

September 21, 2021

MTA - NEW YORK CITY TRANSIT
3 Stone Street
New YORK, N.Y. 10004
BID RECEPTION DESK
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THIS PACKAGE CONTAINS THE QUALIFIED PRODUCTS LIST (QPL) ITEMS FOR THE BELOW STATED PROCUREMENT UNIT WHICH INCLUDES THE NYCT STOCK NUMBER, ITEM DESCRIPTIONS, AND ESTIMATED USAGE.

QUALIFIED PRODUCTS LIST (QPL)

Track, Maintenance of Way, Building Supplies and Other Items

PROCUREMENT UNIT: 300

Track, Maintenance of Way, Building Supplies and Other Items: Items including, but are not limited to, the following:

Power generators & distribution, wire & cable, electrical circuit components, coil, contacts, electrical lighting, electrical fittings, signal communications, air conditioning, boilers, pipes and fittings, valves, hoses, plumbing supplies, building materials, metals insulation, paint, hardware (screws, bolts, fasteners), tools, shops equipment, forms & paper, abrasives, welding materials, track material, lumber, electrical measuring equip, pump compressor parts, fuses, electrical fittings & accessories, bearings, lubrication fittings/ machines parts.

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|---|---|---------|---------|
| 01-58-3540 | INSULATOR, PORCELAIN, FOR 150 LB. CONTACT RAIL; GREY COLOR GLAZE; NANO-COATED MANUFACTURED IN ACCORDANCE WITH THE LATEST NYCTA DRAWING AND NYCT STANDARD SPEC FOR THIRD RAIL OPERATIONS. MATERIAL TO BE SHIPPED 4 TO A CRATE IN WIRE REINFORCED CRATES. EACH INSULATOR TO BE SEPARATED AND WRAPPED IN A MATERIAL SUITABLE TO PREVENT CHIPPING. MATERIALS TO BE DELIVERED IN OPEN FLATBED TRUCK ON TUESDAYS, WEDNESDAYS AND THURSDAYS FROM 8 AM TO 3 PM. | VICTOR INSULATORS INC NYCTA NYCTA NYCTA | 26858-9 T-2091-5 APPENDIX A, DATED 12/8/17 SEC 24, DATED 12/8/17 | 4675 | 570 |
| 01-63-1700 | PAD, ANTI-ABRASION, FOR ROLLED STEEL TIE PLATE, FOR USE WITH 100-8 RAIL. | PANDROL USA PROGRESS RAIL SERVICES | PAD-11973 RPS-01-0253 | 9200 | 11200 |
| 01-63-1705 | PAD, ANTI-ABRASION, FOR ROLLED STEEL TIE PLATE, FOR USE WITH 115 RE RAIL | PANDROL USA PROGRESS RAIL SERVICES | PAD-11974 RPS-01-1003 | 900 | 0 |
| 01-63-1710 | PAD, RAILBASE, ANTI-ABRASION, FOR USE WITH 100-8 19-A & RF-A PLATES. SHALL CONFORM TO NYCT DRAWING MT-2734 BNR AND MTA-NYCT STANDARD SPECIFICATIONS FOR TRACK, INFRASTRUCTURE AND POWER DISTRIBUTION MATERIALS, SECTION 87. ALL PADS ARE TO BE STENCILED 100-8 19-A & RF-A ON THE TOP SURFACE FOR IDENTIFICATION. DELIVERY TO BE MADE ON OPEN FLATBED EQUIPMENT TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN THE HOURS OF 8:00 AM AND 2:00 PM ONLY | PROGRESS RAIL SERVICES PANDROL USA NYCTA NYCTA | RPS-01-5854 USK-1626 MT-2734 BNR SEC 87, 9/23/04 | 12000 | 16200 |
| 01-63-1715 | PAD, RAILBASE, ANTI-ABRASION, FOR USE WITH 115 RE 19-A & RF-A PLATES. SHALL CONFORM TO NYCT DRAWING MT-2734 BNR AND MTA-NYCT STANDARD SPECIFICATIONS FOR TRACK, INFRASTRUCTURE AND POWER DISTRIBUTION MATERIALS, SECTION 87. ALL PADS ARE TO BE STENCILED 115 RE, 19-A AND RF-A ON THE TOP SURFACE FOR IDENTIFICATION. DELIVERY TO BE MADE ON OPEN FLATBED EQUIPMENT TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN THE HOURS OF 8:00 AM AND 2:00 PM ONLY | PROGRESS RAIL SERVICES PANDROL USA NYCTA NYCTA | RPS-01-0117 USK-1627 MT-2734 BNR SEC 87, 9/23/04 | 7000 | 9700 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--|--|---------|---------|
| 01-64-3331 | FASTENER, RESILIENT RAIL "A" TYPE, FOR 100-8 RAIL, AS SHOWN ON NYCT DRAWING T2018A ISSUE DT-1. TO BE SUPPLIED STACKED ON SOLID WOOD PALLETS CONTAINING 60 PER PALLET, BANDED SECURELY BY NON METALLIC STRAPS AND SHRINK WRAPPED. DELIVERIES ARE TO BE MADE ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY | L.B. FOSTER PROGRESS RAIL SERVICES NYCTA NYCTA | 00-041-043/MODEL F21 SW-24-4100B-1008 T-2018A ISSUE DT-1 SEC 20, 07/21/09 | 25308 | 10922 |
| 01-64-3332 | FASTENER, RESILIENT RAIL "A" TYPE FOR 115 RE RAIL, AS SHOWN ON NYCT DRAWING T-5018A ISSUE DT-1. TO BE SUPPLIED STACKED FLAT ON SOLID WOOD PALLETS CONTAINING 60 PER PALLET, BANDED SECURELY BY NON-METALLIC STRAPS AND SHRINK WRAPPED. DELIVERIES TO BE MADE ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY | L.B. FOSTER PROGRESS RAIL SERVICES NYCTA NYCTA | 00-041-269/MODEL F21R4-115RE SW-24-4100E T-5018A ISSUE DT-1 SEC 20, 07/29/09 | 516 | 548 |
| 01-64-3333 | FASTENER, RESILIENT RAIL "A" TYPE, 4 HOLE, FOR 100-8. TO BE SUPPLIED STACKED FLAT ON WOODEN PALLETS CONTAINING 60 PER PALLET, AND BANDED SECURELY WITH NON-METALLIC STRAPS. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY | LB FOSTER RAIL TECHNOLOGIES IN PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA | 00-041-391/MODEL F21A-100-8 RPS-01-6269 REV. C, ASSEMBLY MT-2018A DT-2 SEC 1, 1/2/06 SEC 20, 7/21/09 SEC 57, 3/8/05 SEC 7, 2/20/01 | 0 | 7549 |
| 01-64-3334 | FASTENER, RESILIENT RAIL "A" TYPE, 4 HOLE, FOR 115 RE. TO BE SUPPLIED STACKED FLAT ON WOODEN PALLETS CONTAINING 60 PER PALLET, AND BANDED SECURELY WITH NON-METALLIC STRAPS. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY. | LB FOSTER RAIL TECHNOLOGIES IN PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA | 00-041-392/MODEL F21R4A-115RE RPS-01-6266 REV. A, ASSEMBLY T-5018A DT-2 SEC 1, 1/12/06 SEC 20, 7/21/09 SEC 57, 3/8/05 SEC 7, 2/20/01 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|---|---------|---------|
| 01-64-3340 | PLATE, 100 RB, RESILIENT RAIL FASTENER, "A" TYPE, FOR 100 LB ARA TYPE "B" RAIL, AS SHOWN ON NYCT DRAWING MT-683 BNR (SKETCH). PLATES ARE TO BE DELIVERED STOCKED FLAT ON WOODEN PALLETS WITH A MAXIMUM OF (60) SIXTY PLATES PER PALLET AND SECURELY BANDED TO THE PALLETS BY NON-METALLIC MATERIAL. DELIVERIES ARE TO BE MADE IN OPEN TOP EQUIPMENT ON TUESDAYS, WEDNESDAYS OR THURSDAYS BETWEEN 8:00 AM & 3:00 PM ONLY | L.B. FOSTER NYCTA NYCTA | MODEL F21 MT-683 BNR (SKETCH) SEC 9, 1/07/08 | 0 | 0 |
| 01-64-3342 | PLATE, 100-8 RESILIENT FASTENER, RF-A TYPE FOR 100-8 RAIL, AS SHOWN ON STANDARD DRAWINGS: T-2018B SHEET 1 DT-5, AND SHEET 2 DT-8. THE FASTENER SHALL BE ASSEMBLED WITH THE SPECIFIED PARTS LOCKED AND TORQUED AS SHOWN ON DRAWINGS. PLATES SHALL BE DELVIERED STACKED FLAT ON WOODEN PALLETS: A MAXIMUM OF (40) FORTY PLATES PER PALLET. PLATES SHALL BE SECURELY BANDED TO THE PALLETS BY METAL STRAPS. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY. | LB FOSTER RAIL TECHNOLOGIES IN CONSTRUCTION POLYMER PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA | 03-041-367 CPC-RFA-100 RPS-01-0105 T-2018B SHEET 1, DT-5 T-2018B SHEET 2, DT-8 SEC 86, 2/24/16 | 6142 | 6984 |
| 01-64-3343 | PLATE, 100-8 RESILIENT FASTENER, RF-B TYPE FOR 2" & 2-1/4" FLANGWAYS FOR USE WITH 100-8 RAIL, AS SHOWN ON STANDARD DRAWINGS T-2018C SHEET 1 DT-4 AND SHEET 2 DT-5. THE TOP "B" PLATE SHALL CONFORM TO THE LATEST EDITION OF STANDARD DRAWING T-2016 EXCEPT FOR THE STEEL STUD HOLES SHOWN ON DRAWING T-2018C. THE RF-B ASSEMBLY SHALL INCLUDE ALL COMPONENTS SHOWN ON STANDARD DRAWINGS T-2018C SHEET 1 DT-4 AND SHEET 2 DT-5 EXCEPT THE HOOK-IN SHOULDER AND HD-10 INSERT. ALL OTHER COMPONENT PARTS ARE TO BE ASSEMBLED, LOCKED AND TORQUED AS SHOWN IN THE DRAWINGS. PLATES SHALL BE DELIVERED STACKED FLAT ON WOODEN PALLETS AND SECURELY BANDED TO THE PALLETS WITH METAL STRAPS; A | LB FOSTER RAIL TECHNOLOGIES IN CONSTRUCTION POLYMER AMSTED RAIL PRODUCTS SOLUTIONS PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA | 03-041-379 CPC-RFB-100 RPS-01-0388 RPS-01-0388 T-2016 DT-6 T-2018C SHEET 1 ISSUE DT-4 T-2018C SHEET 2 ISSUE DT-5 SEC 86, 2/24/16 | 375 | 208 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--|--|---------|---------|
| | MAXIMUM OF (30) THIRTY PLATES PER PALLET. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY | | | | |
| 01-64-3344 | PLATE, 115# RESILIENT FASTENER, RF-A TYPE FOR 115RE RAIL, AS SHOWN ON STANDARD DRAWING: T-5018B SHEET 1 DT-2, SHEET 2 DT-2 EXCEPT THAT THE ELASTOMERIC PAD DIMENSIONS SHALL HAVE THE FOOTPRINT OF THE TOP STEEL "A" PLATE. THE RF-A ASSEMBLY SHALL INCLUDE THE TOP STEEL "A" PLATE, STEEL BASE PLATE, ELASTOMERIC PAD, PRESSED-IN STEEL STUDS, AND ALL OTHER HARDWARE, AS SHOWN ON THE DRAWING. THE FASTENER SHALL BE ASSEMBLED WITH THE SPECIFIED PARTS LOCKED AND TORQUED AS SHOWN ON DRAWINGS. PLATES SHALL BE DELVIERED STACKED FLAT ON WOODEN PALLETS, A MAXIMUM OF (40)FORTY PLATES PER PALLET. PLATES SHALL BE SECURELY BANDED TO THE PALLETS BY NON-METALLIC STRAPS. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS, BETWEEN 8:00 A.M. AND 2:00 P.M. ONLY. | CONSTRUCTION POLYMER PROGRESS RAIL SERVICES AMSTED RAIL PRODUCTS SOLUTIONS NYCTA NYCTA NYCTA | CPC-RFA-115 RPS-01-10117FF RPS-01-1017 T-5018B SHEET 1 ISSUE DT-2 T-5018B SHEET 2 ISSUE DT-2 SEC 86, 10/28/08 | 4753 | 5385 |
| 01-64-3345 | PLATE, 115# RESILIENT FASTENER, RF-B TYPE FOR 2" & 2-1/4" FLANGWAY FOR USE WITH 115RE RAIL, AS SHOWN ON STANDARD DRAWING T-5018C SHEET 1 ISSUE DT-1 & SHEET 2 ISSUE DT-1 EXCEPT THAT THE ELASTOMERIC PAD DIMENSIONS SHALL HAVE THE FOOTPRINT OF THE TOP "B" STEEL PLATE. THE TOP "B" PLATE SHALL CONFORM TO THE LATEST ISSUE OF STANDARD DRAWING T-5016 EXCEPT FOR THE STEEL STUD HOLES WHICH SHALL BE AS PER DRAWING T-2018C. THE RF-8 ASSEMBLY SHALL INCLUDE THE TOP STEEL "B" PLATE, STEEL BASE PLATE WITH PRESSED-IN STEEL STUDS, ELASTOMERIC PAD AND ALL OTHER HARDWARE SHOWN ON STANDARD DRAWING T-5018C SHEET 1 ISSUE DT-1 & SHEET 2 ISSUE DT-1 EXCEPT THE HOOK-IN SHOULDER AND HD-10 INSERT. THE | CONSTRUCTION POLYMER AMSTED RAIL PRODUCTS SOLUTIONS PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA | CPC-RFB-115 RPS-01-0382 RPS-01-0382 T 5016 DT 4 T-2018C SHEET 1 ISSUE DT-1 T5018C SHT. 1 DT-1 T5018C SHT. 2 DT-1 SEC 86, 10/28/08 | 120 | 200 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|---|---|---------|---------|
| 01-64-3346 | FASTENER SHALL BE ASSEMBLED WITH THE SPECIFIED PARTS LOCKED AND TORQUED AS SHOWN IN THE DRAWINGS. THE PLATES SHALL BE DELIVERED STACKED FLAT ON WOODEN PALLETS WITH NON-METALLIC STRAPS. A MAXIMUM OF THIRTY (30) PLATES PER PALLET. DELIVERIES ARE TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 P.M. ONLY | LB FOSTER RAIL TECHNOLOGIES IN CONSTRUCTION POLYMER AMSTED RAIL PRODUCTS SOLUTIONS PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA | 03-041-381 CPC-RFD-100 RPS-01-0384 RPS-01-0384 T-2017 DT-14 T-2018D SHEET 1 ISSUE DT-6 T-2018D SHEET 2 ISSUE DT-6 SEC 86, 2/24/16 | 1650 | 1544 |
| 01-64-3347 | PLATE, 115# RESILIENT FASTENER, RF-D TYPE FOR USE WITH 115RE RAIL, AS SHOWN ON STANDARD DRAWING T-5018D SHEET1, DT-7 & SHEET 2 DT-7. THE TOP "D" PLATE SHALL CONFORM TO THE LATEST EDITION OF STANDARD DRAWING T-5017 EXCEPT FOR THE STEEL STUD HOLES SHOWN ON DRAWING T-5018D. THE RF-D ASSEMBLY SHALL INCLUDE THE TOP STEEL "D" PLATE, ELASTOMERIC PAD, STEEL BASE PLATE WITH PRESSED-IN STEEL STUDS, CHROME SILCONE SPRINGS CONFORMING TO ASTM A-401 AND | LB FOSTER RAIL TECHNOLOGIES IN CONSTRUCTION POLYMER PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA | 03-041-380 CPC-RFD-115 RPS-01-1016 T-5017 SHT. 1, ISSUE DT 13 T-5018D SHT. 1 DT-7 T-5018D SHT. 2 DT-7 SEC 86, 2/24/16 | 834 | 1380 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|---|---------|---------|
| | ARMORGALV AS PER ASTM 1059 AND SEALED ELASTOMERIC PAD AND ALL OTHER SEALED WITH TRITOP SEALER AND SILIFLEX SEALER OR APPROVED EQUAL AND ALL OTHER HARDWARE SHOWN ON STANDARD DRAWINGS T-5018D SHEET 1 DT-7 AND SHEET 2 DT-7 EXCEPT THE ADJUSTABLE BRACE, SERRATED WASHER AND SEPARATOR BLOCK. THE FASTENER SHALL BE ASSEMBLED WITH THE SPECIFIED PARTS LOCKED AND TORQUED AS SHOWN IN THE DRAWING. PLATES SHALL BE STACKED FLAT ON WOODEN PALLETS; A MAXIMUM OF (30) THIRTY PLATES PER PALLET. PLATES SHALL BE BANDED TO THE PALLETS BY METAL STRAPS. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY | | | | |
| 01-84-0525 | SCREW SPIKE, 1" DIA. X 5"-1/8" LONG, RECTANGULAR HEAD, HIGH STRENGTH, SHALL CONFORM TO NYCT DRAWING T-2011 SHEET 2, DT-5 AND STANDARD SPECIFICATION SECTION 15. TO BE SHIPPED IN PLASTIC PAILS WITH HANDLES CONTAINING 35 PER PAIL AND ON OPEN TOP EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY | TAICANG ZHONGBO RAILWAY FASTEN LEWIS NUT & BOLT YANGTZE RAILROAD MATERIALS NYCTA NYCTA | AX078164-A&K SSYR5100-0513P SWSP-10000-05125-NYCTA T-2011 SHEET 2 DT-5 SEC 15, 08/21/14 | 210898 | 162577 |
| 01-84-0527 | SCREW SPIKE, 1" DIA. X 6" LONG, RECTANGULAR HEAD, HIGH STRENGTH, SHALL CONFORM TO NYCT DRAWING T-2011 SHEET 2, DT-5 AND STANDARD, SPECIFICATION SECTION 15. TO BE SHIPPED IN PLASTIC PAILS WITH HANDLES CONTAINING 30 PER PAIL AND ON OPEN TOP EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY | TAICANG ZHONGBO RAILWAY FASTEN LEWIS NUT & BOLT YANGTZE RAILROAD MATERIALS NYCTA NYCTA | AX078166-A&K SSYR5100-0600P SWSP-10000-06000-NYCTA T-2011 SHEET 2 DT-5 SEC 15, 08/21/14 | 65440 | 43871 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|---|---------|---------|
| 01-84-0529 | SCREW SPIKE, 1" DIA. X 7" LONG, RECTANGULAR HEAD, HIGH STRENGTH, SHALL CONFORM TO NYCT DRAWING T-2011 SHEET 2, DT-5 AND STANDARD SPECIFICATION SECTION 15. TO BE SHIPPED IN PLASTIC PAILS WITH HANDLES CONTAINING 30 PER PAIL AND ON OPEN TOP EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY | TAICANG ZHONGBO RAILWAY FASTEN LEWIS NUT & BOLT YANGTZE RAILROAD FASTENERS INC NYCTA NYCTA | AX080820-A&K SSYR5100-0700P SWSP-10000-07000-NYCTA T-2011 SHEET 2 DT-5 SEC 15, 08/21/14 | 2125 | 970 |
| 01-99-2400 | VACUUM, MOBILE TRACK CLEANER TO BE USED IN SUBWAY AND OUTDOOR STATIONS; MANUFACTURED IN ACCORDANCE TO SCOPE OF WORK "MOBILE TRACK VACUUM CLEANER" TO BE USED IN SUBWAY AND OUTDOOR STATIONS DATED 4/4/17 | VAC-U-MAX NEU RAILWAYS NYCTA | MDLTV200 NEUVKM50 MOBILE TRK VAC SPEC - 4/4/17 | 0 | 0 |
| 02-08-2549 | RELAY, TRACK, PV 250, 110 VOLT, 60 HERTZ, 2F-2B, FOR USE WITH WABCO. TYPE CAPACITOR TYPE TRACK CIRCUITS. | ANSALDO STS USA, INC | N342555809 | 80 | 0 |
| 02-08-6300 | RELAY, LP 100, 3 WAY | ANSALDO STS USA, INC | N451085-0217 | 0 | 0 |
| 02-08-7560 | RELAY, PN-150 BM, 2F-2B MAGNETIC HEAVY DUTY | ANSALDO STS USA, INC | N322524001 | 3 | 0 |
| 02-10-1130 | ARMATURE | ANSALDO STS USA, INC | N234255 | 0 | 0 |
| 02-10-1375 | VANE, FOR PV250 RELAYS | ANSALDO STS USA, INC | N434594 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|----------------------|-------------|-----|-----|-----|-----|
| 02-10-3515 | BLOCK, TRACK COIL CONTROL, FOR PV-250 RELAY | ANSALDO STS USA, INC | M433457 | | | 0 | 0 |
| 02-10-3915 | BLOCK, CONTACT, RELAY ITSELF | ANSALDO STS USA, INC | N2763110001 | | | 0 | 0 |
| 02-10-3945 | BLOCK, CONTACT #3 FOR PTV 42 RELAY W/SPRINGS | ANSALDO STS USA, INC | N2778350001 | | | 0 | 0 |
| 02-10-3970 | BLOCK, CONTACT, FOR RELAY #150 BM | ANSALDO STS USA, INC | N2997040001 | | | 0 | 0 |
| 02-10-4681 | POST, TERMINAL, MODEL 15 IND RELAY | ANSALDO STS USA, INC | N072667 | | | 0 | 0 |
| 02-10-4720 | BRACKET, FOR UPPER-ROLLER, USED WITH S.L.V. 13 RELAY | ANSALDO STS USA, INC | M090714 | | | 0 | 0 |
| 02-10-9522 | BLOCK, CONTGACT, FOR PV250 RELAY | ANSALDO STS USA, INC | N4334820001 | | | 0 | 0 |
| 02-11-0680 | COVER, MOULDED, CLEAR LEXAN, FOR PTV-42 RELAY | ANSALDO STS USA, INC | J780017 | | | 0 | 0 |
| 02-11-0850 | COVER, FRONT, PLASTIC, FOR RD RELAY | ANSALDO STS USA, INC | M344744 | | | 0 | 0 |
| 02-11-0855 | COVER, TOP, FOR PV250 RELAY | ANSALDO STS USA, INC | J776598 | | | 50 | 50 |
| 02-11-0856 | COVER, BOTTOM, FOR PV250 RELAYS | ANSALDO STS USA, INC | J776597 | | | 50 | 50 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--|-------------------------------|-----|-----|-----|-----|
| 02-11-3670 | GASKET, FOR PV250 RELAYS | ANSALDO STS USA, INC | J047081 | | 200 | | 0 |
| 02-11-3672 | GASKET, FOR COVER PTV-42 | PENNSYLVANIA RAIL CAR CO. ANSALDO STS USA, INC | D-912330 UJ-047445 | | | 0 | 0 |
| 02-11-3760 | GASKET, RUBBER, FOR SLV13 RELAYS | SH RUBBER PRODUCTS CO LTD PENNSYLVANIA RAIL CAR CO. ANSALDO STS USA, INC | 000757 02113760 J047298 | | 200 | | 199 |
| 02-11-3880 | GASKET, FOR PN50, PT55, RELAY COVERS | PENNSYLVANIA RAIL CAR CO. ANSALDO STS USA, INC | D-912331 J047396 | | 50 | | 0 |
| 02-11-4950 | TERMINAL, POST, COMPLETE WITH GRAPHITE CONTACT | ANSALDO STS USA, INC | N112419 | | | 0 | 0 |
| 02-12-3260 | PINION, FOR 10 TO 120 SECONDS AND 0. | ANSALDO STS USA, INC | M160844 | | | 0 | 0 |
| 02-12-3280 | PINION, FOR 2.5 TO 25 SECONDS TIME RANGE | ANSALDO STS USA, INC | M162000 | | | 0 | 0 |
| 02-12-8350 | ROLLER, STOP, USED WITH MODEL-15-RELAY | ANSALDO STS USA, INC | M069693 | | 500 | | 0 |
| 02-14-0670 | SPRING, CONTACT, HEEL, SINGLE, USED WITH RD RELAY PARTS | ANSALDO STS USA, INC | N307873 | | | 0 | 0 |
| 02-14-0671 | SPRING, HEEL CONTACT, DOUBLE | ANSALDO STS USA, INC | N307995 | | | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|----------------------|-------------|-----|-----|-----|-----|
| 02-14-4500 | RECEPTACLE, CONTACT | ANSALDO STS USA, INC | J680165 | | 200 | | 0 |
| 02-14-5050 | TRUNNION, SCREW, USED WITH SV-12-4-15 MODEL RELAY | ANSALDO STS USA, INC | MO51924 | | 200 | | 0 |
| 02-14-5090 | TRUNNION, SCREW | ANSALDO STS USA, INC | N094597 | | 100 | | 100 |
| 02-14-5130 | TRUNNION, WITH NUT STEEL BEARING FOR PV250 RELAYS. | ANSALDO STS USA, INC | N124889 | | 0 | | 0 |
| 02-14-5900 | VANE, ARMATURE-COMPLETE WITH-1/4"RADIUS- CRANK AND SHAFT-(2-POSITION-RELAY) UW MODEL 15 RELAY | ANSALDO STS USA, INC | N071775 | | 0 | | 0 |
| 02-14-7045 | WASHER, .562 (9/16") OUTSIDE DIA., .250 (1/4") INSIDE DIA., MADE OF COPPER, CHROME PLATED AND CHAMFERED ON BOTH OUTSIDE EDGES. | ANSALDO STS USA, INC | J047818 | | 0 | | 0 |
| 02-17-0390 | ARM, ROCKER | ANSALDO STS USA, INC | M162408 | | 44 | | 0 |
| 02-17-0735 | ARMATURE | ANSALDO STS USA, INC | N073519 | | 50 | | 24 |
| 02-17-1501 | BAR, LOWER LOCK | ANSALDO STS USA, INC | N163680001 | | 65 | | 0 |
| 02-17-1550 | BAR, TOP LOCKING LH | ANSALDO STS USA, INC | N215506 | | 100 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--|----------------------------|---------|---------|
| 02-17-2900 | BLOCK, CONTACT SPRING, WITH CONTACT SPRINGS | ANSALDO STS USA, INC | N191894 | 75 | 36 |
| 02-17-3367 | BOARD, TERM NUMBERED, 13 TO 18, FOR CO-A10 MV MT | ANSALDO STS USA, INC | M186284 | 0 | 0 |
| 02-17-7300 | BOLT, SWITCH MOVEMENT, FOR ROCKER ARM SWIVEL | ANSALDO STS USA, INC | M162414 | 50 | 12 |
| 02-17-9100 | BOLT, 3/4"-10 X 2-3/8", HEX HEAD, WITH NO. UO-163304 NUT AND NO. UO-47773 WASHER, FOR SWITCH MACHINES | G&B SPECIALTIES INC. ANSALDO STS USA, INC | 990235-075X X4520370003 | 35 | 0 |
| 02-18-1680 | CAM, FOR CRANK SHAFT A10 MOVEMENT | ANSALDO STS USA, INC | M155805 | 0 | 0 |
| 02-18-3940 | CONNECTOR, TERMINAL, COMPLETE, FOR CC, CP, SWITCH VALVE, | ANSALDO STS USA, INC | N167538 | 150 | 84 |
| 02-18-4360 | CONTROLLER, CIRCUIT, COMPLETE A10 SEL MOVEMENT, REF. A. | ANSALDO STS USA, INC | UN-158422 | 10 | 0 |
| 02-18-4905 | COVER | ANSALDO STS USA, INC | UN-158078 | 44 | 0 |
| 02-18-5005 | COVER, FOR CIRCUIT CONTROLLER | ANSALDO STS USA, INC | N165903 | 20 | 0 |
| 02-18-6025 | COVER, AND GUIDE, FOR LOCK ROD USED WITH A10 MOVEMENT. | ANSALDO STS USA, INC | N437536 | 25 | 5 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|--------------------|---------|---------|
| 02-18-6045 | COVER, FOR OPERATING BAR GUIDE, BRONZE | ANSALDO STS USA, INC | M263263 | 0 | 0 |
| 02-18-6065 | COVER, FOR A10 OPERATION ROD | ANSALDO STS USA, INC | R289285 | 0 | 0 |
| 02-18-6510 | CRANK, CIRCUIT CONTROLLER SWITCH MACHINE. | ANSALDO STS USA, INC | N163055 | 44 | 12 |
| 02-18-6530 | CRANK, HAND FOR A10 MOVEMENT | ANSALDO STS USA, INC | N165246 | 15 | 0 |
| 02-19-1970 | GUIDE, FOR OPERATING BAR A10 MOVEMENT | ANSALDO STS USA, INC | M289282 | 0 | 0 |
| 02-19-4520 | NUT, LOCK, F-ADJUSTING PIECE BOLT, CC-A10 MVMT. | ANSALDO STS USA, INC | M095300 | 0 | 48 |
| 02-19-4900 | LOCK, COMPLETE, AIR VALVE, WITH COVER, BOX SPRING AND LOCK | ANSALDO STS USA, INC | UN-300338 | 30 | 0 |
| 02-19-4920 | LOCK, AIR VALVE | ANSALDO STS USA, INC | N300605 | 20 | 0 |
| 02-19-6400 | LUG, SWITCH, L/H WITH 4-1/2" DROP FOR 100LB RAIL | G&B SPECIALTIES INC. ANSALDO STS USA, INC | 807150X N395124 | 50 | 15 |
| 02-19-6401 | LUG, SWITCH, R/H WITH 4-1/2" DROP FOR 100 LB. RAIL | G&B SPECIALTIES INC. ANSALDO STS USA, INC | 807151X N395125 | 50 | 0 |
| 02-19-9599 | NUT, SPECIAL, FOR SWIVEL PIN | ANSALDO STS USA, INC | M162415 | 44 | 11 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|----------------------|-------------|-----|-----|-----|-----|
| 02-20-0800 | NUT, STRAP, FOR TIE PLATE A10 MOVEMENT | ANSALDO STS USA, INC | M163304 | | 0 | | 0 |
| 02-20-2600 | PACKING, CYLINDER, SWITCH MACHINE | ANSALDO STS USA, INC | M158097 | | 60 | | 32 |
| 02-20-3160 | PIECE, ADJUSTING, FOR CIRCULAR CONTROLLER A10 MOVEMENT | ANSALDO STS USA, INC | J26015 | | 0 | | 0 |
| 02-20-3720 | PIECE, LOCKING, FOR SHAFT CP SWITCH VALVE | ANSALDO STS USA, INC | M153471 | | 0 | | 0 |
| 02-20-5600 | PISTON, COMP. FOR CP SWITCH VALVE | ANSALDO STS USA, INC | N156432 | | 20 | | 11 |
| 02-20-6155 | PLATE, SHIFTER, WITH JAW STAMPED L, USED WITH CC-A10 SWITCH MOVEMENT | ANSALDO STS USA, INC | N162697 | | 0 | | 0 |
| 02-20-6165 | PLATE, BENT TIE, FOR S&L MOVEMENT HAVING 4-5/8" THROW REF. OA, FOR STYLE A10 SWITCH AND LOCK MOVEMENT. | ANSALDO STS USA, INC | N163277 | | 22 | | 0 |
| 02-20-8535 | RACK, WITH PISTON, DOG AND PIN, COMPLETE FOR A-10 SWITCH MOVEMENT | ANSALDO STS USA, INC | N158128 | | 16 | | 4 |
| 02-21-0210 | ROD, OPERATING IN A10 SWITCH MOVEMENT | ANSALDO STS USA, INC | M61052 | | 30 | | 0 |
| 02-21-0230 | ROD, SWITCH OPERATING, UNIVERSAL, VERTICAL ABEX M-3 SWITCH MACHINE | ANSALDO STS USA, INC | N438680002 | | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|----------------------|--------------|---------|---------|
| 02-21-1360 | ROD, LOCK, 39-3/4", FOR A10 MOVEMENT, 22" FROM GAUGE ROD CONNECTION | ANSALDO STS USA, INC | M4514190201 | 0 | 0 |
| 02-21-1880 | ROD, SWITCH OPERATING, 46-3/4" COMPLETE, FOR RIGHT HAND A10 MOVEMENT | ANSALDO STS USA, INC | N4514220101 | 0 | 0 |
| 02-21-1882 | ROD, SWITCH OPERATING, FOR A-10 LEFT HAND, S&L MOVEMENT, 22" FROM GAUGE OF RAIL | ANSALDO STS USA, INC | N451422-0102 | 0 | 0 |
| 02-21-2219 | ROD, SWITCH, CIR CONTROLLER OPERATING, WITH EYE NUT IN A10 SWITCH MOVEMENT | ANSALDO STS USA, INC | N179765 | 0 | 0 |
| 02-21-2650 | ROLLER, FOR CRANK SHAFT A10 MOVEMENT | ANSALDO STS USA, INC | M061066 | 10 | 5 |
| 02-21-9300 | SCREW, ADJUSTABLE, FOR SWITCH MACHINE | ANSALDO STS USA, INC | M162411 | 64 | 21 |
| 02-22-0800 | SHAFT, FOR A10 SWITCH MOVEMENT | ANSALDO STS USA, INC | M188098 | 44 | 11 |
| 02-22-1120 | SHIFTER, A-10 SWITCH MOVEMENT | ANSALDO STS USA, INC | J078049 | 0 | 0 |
| 02-22-1800 | SPRING, PIN VALVE, USED WITH C CP SWITCH VALVE. | ANSALDO STS USA, INC | J068203 | 300 | 160 |
| 02-22-1850 | SPRING, CRANK, SWITCH MACHINE | ANSALDO STS USA, INC | UJ-68536 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--|-------------------------|---------|---------|
| 02-22-2961 | SPRING, CONTACT, LEFT HAND OR RIGHT HAND, FOR BLOCK CP SWITCH VALVE | ANSALDO STS USA, INC | N156367 | 150 | 79 |
| 02-22-2975 | SPRING, CONTACT, RIGHT HAND, COMPLETE, USED WITH CP SWITCH VALVE | ANSALDO STS USA, INC | N156377 | 150 | 79 |
| 02-22-2990 | SPRING, CONTACT, SHORT, COMPLETE, LEFT HAND OR RIGHT HAND, FOR CIR CONTROLLER A-10 MOVEMENT | TWINCO MANUFACTURING CO. ANSALDO STS USA, INC | 069-1223-1-0 N179246 | 850 | 200 |
| 02-22-3035 | SPRING, CONTACT, LONG, COMPLETE, LEFT HAND OR RIGHT HAND FOR CIR CONTROLLER A10 MOVEMENT | TWINCO MANUFACTURING CO. ANSALDO STS USA, INC | 069-1223-2-0 N236209 | 500 | 264 |
| 02-22-3655 | STEM, EP SWITCH VALVE | ANSALDO STS USA, INC | N156363 | 150 | 79 |
| 02-22-5964 | MACHINE, SWITCH, A-10, RIGHT HAND MECHANISM, WITHOUT LAYOUT | ANSALDO STS USA, INC | N159020 | 11 | 4 |
| 02-22-5969 | MACHINE, SWITCH, A-10, LEFT HAND, WITHOUT LAYOUT | ANSALDO STS USA, INC | N163419 | 1 | 4 |
| 02-22-5994 | LAYOUT, M-3 ELECTRIC SWITCH MACHINE, RIGHT HAND, LESS SWITCH MACHINE. | G&B SPECIALTIES INC. ANSALDO STS USA, INC | 899280RX X4515674804 | 3 | 15 |
| 02-22-5995 | LAYOUT, M-3 ELECTRIC SWITCH MACHINE, LEFT HAND, LESS SWITCH MACHINE. | G&B SPECIALTIES INC. ANSALDO STS USA, INC | 899280LX X4515674803 | 3 | 2 |
| 02-22-8200 | VALVE, SWITCH, ELECTRO-PNEUMATIC STYLE C-P, TO BE USED IN THE SIGNAL SYSTEM. | ANSALDO STS USA, INC | UN297368 | 20 | 20 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|----------------------|-------------|-----|-----|-----|-----|
| 02-24-1000 | BAR, POINT DETECTOR, FOR M-3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N387566001 | | 5 | | 0 |
| 02-24-1010 | BAR, LOCK, ROD BEARING, FOR M-3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M4511613607 | | 0 | | 0 |
| 02-24-1020 | BAR, OPERATING, L/H FOR M-3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M4511613001 | | 0 | | 0 |
| 02-24-1030 | BAR, OPERATING, R.H. FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M4511613002 | | 0 | | 0 |
| 02-24-1040 | BAR, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M4511600802 | | 0 | | 0 |
| 02-24-1050 | BEARING, TOP, GEAR BOX, ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N146606001 | | 0 | | 0 |
| 02-24-1060 | BEARING, BALL, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | JO66032 | | 50 | | 0 |
| 02-24-1070 | BEARING, BALL, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | JO66246 | | 100 | | 0 |
| 02-24-1080 | BOARD, TERMINAL, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N184425 | | 0 | | 0 |
| 02-24-1090 | BOLT, 7/8, 9 X 3 HEX HEAD FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J460113 | | 0 | | 0 |
| 02-24-1100 | BRUSH, MOTOR, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J0642050004 | | 20 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|----------------------|-------------|-----|-----|-----|-----|
| 02-24-1110 | BOX, LOCK, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N178100 | | 0 | | 0 |
| 02-24-1130 | BUSHING, OILTITE, GEAR BOX ASSEMBLY, M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J079694 | | 0 | | 0 |
| 02-24-1140 | BUSHING, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J790007 | | 110 | | 0 |
| 02-24-1150 | BUSHING, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J790004 | | 0 | | 0 |
| 02-24-1160 | BUSHING, FOR CRANK, GEAR BOX ASSEMBLY FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M4513930501 | | 10 | | 0 |
| 02-24-1170 | BUSHING, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J790291 | | 0 | | 0 |
| 02-24-1180 | BUSHING, GEAR BOX ASSEMBLY, M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J790290 | | 0 | | 0 |
| 02-24-1190 | BUSHING, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J790328 | | 0 | | 0 |
| 02-24-1200 | CAM, BAR, SLIDE, CAM FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | R146444 | | 3 | | 0 |
| 02-24-1210 | CAP, BEARING, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M274596 | | 0 | | 0 |
| 02-24-1230 | CONTROLLER, INDICATION, CIRCUIT, WITH SELECTIVE POINT DETECTOR FOR SINGLE SWITCH COMPLETE FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N4511612801 | | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|----------------------|-------------|---------|---------|
| 02-24-1240 | COVER, CIRCUIT, CONTROLLER, COMPARTMENT FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N4511612701 | 0 | 0 |
| 02-24-1250 | COVER, GEAR BOX, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N4511612402 | 0 | 0 |
| 02-24-1260 | COVER, MOTOR, COMPARTMENT FOR M3 ELECTRIC MACHINE | ANSALDO STS USA, INC | N4511613801 | 0 | 0 |
| 02-24-1270 | CONTROLLER, INDICATION, CIRCUIT, R.H. CRANK (INCLUDES ROLLER & PIN) FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N284649 | 0 | 0 |
| 02-24-1280 | CRANK, L.H., CONTROLLER, INDICATION CIRCUIT, (INCLUDES ROLLER & PIN) | ANSALDO STS USA, INC | N284650 | 0 | 0 |
| 02-24-1290 | CRANK, OPERATING, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M071158 | 0 | 0 |
| 02-24-1300 | OUTLET, CONDUIT, COMPLETE, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N238223 | 5 | 0 |
| 02-24-1310 | DISK, CLUTCH, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M146650 | 0 | 0 |
| 02-24-1320 | GASKET, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M245192 | 50 | 0 |
| 02-24-1330 | GASKET, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M147410 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|----------------------|-------------|-----|-----|-----|-----|
| 02-24-1340 | GEAR BOX ASSEMBLY, COMPLETE WITH CLUTCH FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N4511617701 | | 5 | | 6 |
| 02-24-1350 | GEAR, WORM, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M074805 | | 0 | | 0 |
| 02-24-1360 | GEAR, MOTOR ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M4511611601 | | 25 | | 0 |
| 02-24-1370 | GEAR, FIRST REDUCTION, GEAR BOX ASSEMBLY FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M286576 | | 0 | | 0 |
| 02-24-1380 | GEAR, BEVEL, HAND CRANK, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M286995 | | 0 | | 0 |
| 02-24-1390 | GEAR, CLUTCH, COMPLETE, GEAR BOX ASSEMBLY (INCLUDES BUSHING, REF 51 FIG A-3) FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N286583 | | 0 | | 0 |
| 02-24-1400 | HOUSING, CLUTCH, GEAR BOX ASSEMBLY FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N172752 | | 0 | | 0 |
| 02-24-1410 | KEY PIECE, MOTOR, ASSEMBLY, FOR M3 M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M4511611305 | | 50 | | 0 |
| 02-24-1420 | MOTOR, ASSEMBLY (W/O CONTACTOR ASSEMBLY N451161-5303) FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N4511611706 | | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|----------------------|-------------|-----|-----|-----|-----|
| 02-24-1430 | MOTOR, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M4511615701 | | | 0 | 0 |
| 02-24-1440 | NUT, CLUTCH ADJUSTING, GEAR BOX ASSEMBLY FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N286615 | | | 0 | 0 |
| 02-24-1450 | NUT, 3/8-16 UNC-2B, JAM, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J048010 | | | 0 | 0 |
| 02-24-1460 | NUT, 7/8-9 UNC 2B HYV M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | JO48136 | | | 0 | 0 |
| 02-24-1480 | PINION, HAND CRANK, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M146377001 | | | 5 | 0 |
| 02-24-1490 | PLATE, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M147400 | | | 0 | 0 |
| 02-24-1500 | PLATE, CLUTCH, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M146573 | | | 20 | 0 |
| 02-24-1510 | PLATE, CLUTCH, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M146574 | | | 20 | 0 |
| 02-24-1520 | PLATE, CLUTCH END, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M146575 | | | 0 | 0 |
| 02-24-1530 | RING, RING SNAP EXT., MOTOR ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J792852 | | | 100 | 0 |
| 02-24-1540 | ROLLER FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M108315 | | | 10 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|----------------------|-------------|-----|-----|-----|-----|
| 02-24-1560 | ROD, LOCK, LEFT HAND SET FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N4514191403 | | 0 | | 0 |
| 02-24-1570 | ROD, LOCK, RIGHT HAND SET FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N4514191303 | | 0 | | 6 |
| 02-24-1580 | ROLLER, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M074737 | | 10 | | 0 |
| 02-24-1590 | ROLLER, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M061066 | | 0 | | 0 |
| 02-24-1600 | SCREW, 10-32 X 1/4", ALLEN HEAD, MOTOR ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J507363 | | 0 | | 0 |
| 02-24-1610 | SCREW, 5/16-18 X 1/2", HEX HEAD, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J050014 | | 0 | | 0 |
| 02-24-1620 | SCREW, 5/16-18 X 1, HEX HEAD, FOR ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J050038 | | 0 | | 0 |
| 02-24-1630 | SCREW, 3/8-16 X 1, HEX HEAD, FOR ME ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J050053 | | 10 | | 0 |
| 02-24-1640 | SCREW, 3/8-16 X 8, HEX HEAD, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J507369 | | 0 | | 0 |
| 02-24-1650 | SCREW 1/2-13 X 1, HEX HEAD, FOR ME ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J050088 | | 10 | | 0 |
| 02-24-1660 | SCREW, 1/2 X 1-1/2, SCH FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J050236 | | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|----------------------|-------------|-----|-----|-----|-----|
| 02-24-1670 | SCREW, 1/2-13 X 1-1/2, HEX HEAD, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | JO50092 | | 10 | | 0 |
| 02-24-1680 | SCREW, 1/2 13 X 2, HEX HEAD, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J050098 | | 10 | | 0 |
| 02-24-1690 | SEAL, OIL, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J790261 | | 0 | | 0 |
| 02-24-1700 | SHAFT, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M292426 | | 0 | | 0 |
| 02-24-1710 | SPRING, STOP, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M251940001 | | 0 | | 0 |
| 02-24-1720 | SPRING, CLUTCH, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M239322 | | 3 | | 0 |
| 02-24-1730 | SPRING, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M181001 | | 0 | | 0 |
| 02-24-1740 | WIRE, #12, C, SPRING STEEL, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J680204 | | 0 | | 0 |
| 02-24-1750 | SPRING, CONTACT, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M172380001 | | 0 | | 0 |
| 02-24-1760 | SPRING, CONTACT, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M074783001 | | 0 | | 0 |
| 02-24-1770 | SPRING, CONTACT, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M138718001 | | 100 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|----------------------|-------------|-----|-----|-----|-----|
| 02-24-1790 | SPRING, CONTRACT, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M251938001 | | | 0 | 0 |
| 02-24-1800 | SPRING, CONTACT, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | N284721001 | | | 0 | 0 |
| 02-24-1810 | SPRING, BRUSH HOLDING, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | J680206 | | | 0 | 0 |
| 02-24-1820 | SPRING, REINFORCING, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M045269 | | | 0 | 0 |
| 02-24-1830 | SPRING, REINFORCING, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M074777001 | | | 0 | 0 |
| 02-24-1840 | SPRING, REINFORCING, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M138696001 | | | 0 | 0 |
| 02-24-1850 | SPRING, STOP, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M251939001 | | | 0 | 0 |
| 02-24-1860 | STRAP, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M162242 | | | 0 | 0 |
| 02-24-1870 | SUPPORT, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M172662 | | | 0 | 0 |
| 02-24-1880 | WORM & SHAFT, GEAR BOX ASSEMBLY FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | M286612 | | | 0 | 0 |
| 02-24-1890 | WASHER, FELT, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE | ANSALDO STS USA, INC | JO47335 | | | 25 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--|-------------------------|-----|-----|-----|-----|
| 02-30-0260 | ARM, ROCKER, WITH ROLLERS & PINS, USED WITH S STOP | ANSALDO STS USA, INC | N161617 | | 110 | | 0 |
| 02-30-0543 | ARM, TRIPPER, FOR RIGHT HAND SPRING STOP | ANSALDO STS USA, INC | N343876001 | | 0 | | 0 |
| 02-30-2800 | BOLT, 5/16-18 HEX. HD. PC. UJ-46368, WITH NUT UJ-48162 | TWINCO MANUFACTURING CO. ANSALDO STS USA, INC | 069-1231-0-0 X250303 | | 0 | | 0 |
| 02-30-5700 | BRACKET ONLY, F-S STOP U/W STOP MECHINISM #269495 | ANSALDO STS USA, INC | M268863 | | 0 | | 0 |
| 02-30-6385 | CAM, FOR SHAFT-L.H. STYLE UW CAM. STOP | ANSALDO STS USA, INC | M269040 | | 0 | | 0 |
| 02-30-6985 | CAP, CYLINDER OF TRAIN STOP | ANSALDO STS USA, INC | M159646 | | 0 | | 0 |
| 02-30-7660 | CLAMP, W-BOLT-&-NUT-L.H.STYLE-"S" U/W E.P .STOP | ANSALDO STS USA, INC | N178502 | | 0 | | 0 |
| 02-31-0600 | COVER, COMPL-W-HASP-SPRING-AND-GASKET L.H. STYLE-"S" U/W STOP | ANSALDO STS USA, INC | N186205 | | 0 | | 0 |
| 02-31-1220 | CYLINDER | ANSALDO STS USA, INC | N329511 | | 5 | | 0 |
| 02-31-3460 | FLANGE, SPRING STOP | ANSALDO STS USA, INC | M161986 | | 0 | | 0 |
| 02-31-3650 | OUTLET, CABLE, U/W SPG. STOP. | ANSALDO STS USA, INC | M388563 | | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|----------------------|-------------|---------|---------|
| 02-31-8990 | MAGNET, 400 OHMS DC, FOR STOP VALVE | ANSALDO STS USA, INC | N126905 | 46 | 0 |
| 02-31-9305 | MECHANISM, TRAIN STOP L.H. 14" W, FLOATING POSITION | ANSALDO STS USA, INC | N330549 | 0 | 23 |
| 02-31-9325 | MECHANISM, STOP, RIGHT HAND, SPRING, WITHOUT LAYOUT. | ANSALDO STS USA, INC | N3305490001 | 0 | 23 |
| 02-32-5310 | STOP, FOR SPRING, FLOATING, TYPE | ANSALDO STS USA, INC | M387688 | 5 | 0 |
| 02-32-5620 | RAMP, LONG, USED WITH 14" SPRING STOP LAYOUT REF. A & B | ANSALDO STS USA, INC | M186190-002 | 0 | 0 |
| 02-33-2906 | SHAFT, 18-3/4" LONG FOR 14" TRAIN STOP | ANSALDO STS USA, INC | M330541 | 10 | 0 |
| 02-33-2909 | SHAFT, U.S.& S. ROCKER, FOR AUTOMATIC STOP | ANSALDO STS USA, INC | M3306310 | 0 | 0 |
| 02-33-2934 | ROCKER SHAFT, 17-1/2" LONG O/A FOR STOP ARM SPRING STOP | ANSALDO STS USA, INC | M375500 | 0 | 0 |
| 02-33-4210 | SPRING, COIL | ANSALDO STS USA, INC | J068527 | 10 | 0 |
| 02-33-4255 | SPRING, HOUSING FOR L.H. STYLE EP TRAIN STOP MECHANISM | ANSALDO STS USA, INC | R269066 | 2 | 0 |
| 02-33-4800 | SPRING, PLUNGER, U/W CAPACITY TRAIN STOP DWG-80161 SH. 1 | ANSALDO STS USA, INC | J680159 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|----------------------|-------------|-----|-----|-----|-----|
| 02-33-5365 | STAPLE, U/W S-STOP ONLY-L.H. STYLE-"S" | ANSALDO STS USA, INC | M000903 | | | 0 | 0 |
| 02-33-5684 | VALVE, STEM | ANSALDO STS USA, INC | M112793 | | | 30 | 0 |
| 02-33-7120 | STRAP BEARING SUPPORT U/W AUTO-STOP OPEN HEARTH STEEL | ANSALDO STS USA, INC | M382005 | | | 0 | 0 |
| 02-36-2000 | BASE, MOUNTING | ANSALDO STS USA, INC | N399689 | | | 0 | 0 |
| 02-36-2080 | BASE, RELAY, F/MOUTING OF LP100 RELAY | ANSALDO STS USA, INC | N4514130102 | | | 0 | 0 |
| 02-40-5980 | ASSEMBLY, 2 MF COND W RCS-2 RECT U/W DC GD DET | ANSALDO STS USA, INC | N287477 | | | 0 | 0 |
| 02-43-7130 | RESISTOR, 80 WATT, 25 CYCLE, 1.6,1.6, 4.8 OHMS- SR 32A7 | ANSALDO STS USA, INC | J073644 | | | 0 | 0 |
| 02-43-7170 | RESISTOR, OHMS 2.5 TAP .84-1.24 .42 8 AMP, 160 WATT, COMPLETE, FOR TK CTR | ANSALDO STS USA, INC | J073730 | | | 0 | 0 |
| 02-43-7480 | RESISTOR, OHMS 40,000 MTD-W-COV-F-Z-CASE | ANSALDO STS USA, INC | N283143 | | | 0 | 0 |
| 02-47-1080 | TRANSFORMER, W-20 SPEC. 4039, 550 VOLTS, 25 CYCLES, 300 VA W/ ONE LIGHTING SECONDARY 55.3 -4.9-48 2.3- VOLTS, 4.2 AMPS AND TWO TRACK SECONDARIES 12.2 -4.61-2.1- VOLTS, 3 AMPS | ANSALDO STS USA, INC | N286462 | | | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|--------------------------|---------|---------|
| 02-47-3700 | TRANSFORMER, MATCHING, 1-1 RATIO | ANSALDO STS USA, INC | N393992 | 0 | 0 |
| 03-04-0158 | SWITCH COMPLETE, 2 POS. L.H. 45 DEG. & R.H. SIGNAL U/W CONTROL MACH. | ALSTOM SIGNALING, INC. | 55330-012-22 | 0 | 0 |
| 03-04-0255 | SWITCH, PUSH-PULL, ROTARY, SPRING RETURN TO CENTER POSITION, PLUG-IN TYPE, FOR GRS TYPE "C" CONTROL MACHINE AND MAINTAINERS PANEL | ALSTOM SIGNALING, INC. | 30731-000-01 | 0 | 0 |
| 03-04-0280 | SWITCH PUSH-PULL, ARROW RIGHT 90 DEG. RH ROTATION SIG ENT LEV. W/JOCKET 54603-10-GR8 & KNOB #54722-4-GR1, & INDICATOR #54605-3-GR1, & SCREW #55854 & WASHER #53029-27, & INSULATOR #37412-222 U/W NX CONTROL MACH. | ALSTOM SIGNALING, INC. | 55330-030-03 | 0 | 0 |
| 03-04-0285 | SWITCH, PUSH-PULL, ARROW LEFT 90 DEG. LEFT HAND ROTATION SIG, ENT.LEV, USE WITH NX CONTROL MACH | ALSTOM SIGNALING, INC. | 55330-030-04 | 0 | 0 |
| 03-05-0100 | RELAY, "J", 180/180 OHMS, 6FB NEUTRAL FOR NX & CODING NETWORKS | ALSTOM SIGNALING, INC. | 31500-000-01 | 0 | 0 |
| 03-05-3000 | RELAY, AC 60 CYCLE TYPE B2V TRACK RELAY 4F-4B WITH SHOCK SENSOR | ALSTOM SIGNALING, INC. | 56005-100-22 | 0 | 0 |
| 03-05-3020 | RELAY, B2V, 110V, 60 CYCLE, 2F-2B HIGH IMPEDANCE TRACK COIL, FOR A.C. TRACK CIRCUIT WITH SHOCK SENSOR | SIEMENS INDUSTRY INC ALSTOM SIGNALING, INC. | 450994-N 56005-100-23 | 0 | 50 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|------------------------|---------|---------|
| 03-05-5100 | RELAY, DC TYPE B1, 2 POS POLAR STICK 520 OHM 12V 2NR DC GRD DET | ALSTOM SIGNALING, INC. | 56001-675-01 | 0 | 0 |
| 03-05-5150 | RELAY, DC TYPE B1 2 POS NON-BIASED .068-230 OHM 10V 2FB-M-B-B SW CONT. OL OVER-LOAD | ALSTOM SIGNALING, INC. | 56001-785-01 | 0 | 0 |
| 03-05-5160 | RELAY, DC TYPE B1 2 POS. ORDINARY BIASED 1000 OHM 12V 2FB-4F-2B CONTACTS, LINE NEUTRAL | SIEMENS INDUSTRY INC ALSTOM SIGNALING, INC. | 400503 56001-927-02 | 0 | 0 |
| 03-05-5180 | RELAY, DC TYPE B1, 2 POSITION ORDINARY BIASED 500 OHM 12V 2F-2B EXTRA HEAVY MAG BLOW OUT, FOR SWITCH MOTOR CONT. | SIEMENS INDUSTRY INC ALSTOM SIGNALING, INC. | 400520 56001-926-01 | 0 | 0 |
| 03-05-5190 | RELAY, DC TYPE B1 2 POS ORD. BIASED 330 OHM 12 V 6FB-S-S-M-D PANEL LTS DIM OFF | ALSTOM SIGNALING, INC. | 56001-785-GR33 | 0 | 0 |
| 03-05-5200 | RELAY, D.C., TYPE B1, 2 POS. | ALSTOM SIGNALING, INC. | 56001-785-91 | 0 | 0 |
| 03-05-5250 | RELAY, DC TYPE B1 2 POS COUNT WEIGHT BIASED NUT 1 OHM 12V 6FB RECT CHG. | ALSTOM SIGNALING, INC. | 56001-922-10 | 4 | 0 |
| 03-05-5260 | RELAY, B1 SPU | ALSTOM SIGNALING, INC. | 56001-911-01 | 0 | 0 |
| 03-05-5400 | RELAY, DC TYPE B2 POSITION, 75 CYCLE CODER, 150 OHM 12V 2F-2B SILVER DC GRADE DETECTOR | ALSTOM SIGNALING, INC. | 31750-101-05 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--|---------------------------|---------|---------|
| 03-06-1910 | BEARING, JEWELLED, COMPLETE, FOR TYPE "B2" AC RELAY | ALSTOM SIGNALING, INC. | 51527-001-03 | 0 | 50 |
| 03-06-6435 | CONTACT, ELECTRICAL UNIV. FOR CONTACT GR, USED WITH L OR 2A RELAY | ALSTOM SIGNALING, INC. | 42799-007-08 | 2535 | 0 |
| 03-06-6450 | CONTACT, CARBON, UNIV, FOR CONTACT GR 2A-B RELAY | ALSTOM SIGNALING, INC. | 42799-007-10 | 500 | 0 |
| 03-06-7025 | CONTACT, GROUP, COMPLETE, 2F 1B USED WITH B1-B2 RELAYS | ALSTOM SIGNALING, INC. | 56012-108-02 | 50 | 0 |
| 03-06-7260 | CONTACT, GROUP, COMPLETE, FOR SPARE SPACE 2-3-4-5 RELAYS | ALSTOM SIGNALING, INC. | 56012-108-11 | 0 | 0 |
| 03-06-7290 | CONTACT, GROUP, COMPLETE, 1FB EXTRA HEAVY DUTY, USE WITH B RELAY WITH MAGNETS #57157-1, | SIEMENS INDUSTRY INC ALSTOM SIGNALING, INC. | 420052-7X 56012-108-12 | 0 | 0 |
| 03-06-8440 | COVER, F B2 POLAR NEUT. RLY. | ALSTOM SIGNALING, INC. | 56029-102-00 | 0 | 0 |
| 03-06-8450 | COVER, COMPLETE, FOR B2 TIME RELAYS | ALSTOM SIGNALING, INC. | 57287-002-09 | 0 | 0 |
| 03-06-8460 | COVER, COMPL F B2 TK RLY | ALSTOM SIGNALING, INC. | 57287-002-12 | 0 | 0 |
| 03-07-3350 | MOTOR COMP. F B2 TIME RLY 2 TO 45 SEC. | ALSTOM SIGNALING, INC. | 56108-191-01 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|-----------------------------|---------|---------|
| 03-08-5540 | SHAFT, FOR B2 TRACK RELAY | ALSTOM SIGNALING, INC. | 43317-012-00 | 0 | 0 |
| 03-09-0600 | VANE, COMPLETE, FOR B2 TRACK RELAY | ALSTOM SIGNALING, INC. | 17550-129-01 | 0 | 0 |
| 03-09-0695 | VANE, COMPLETE, USED WITH B2 TRACK RELAY | ALSTOM SIGNALING, INC. | 17550-129-02 | 0 | 0 |
| 03-12-0340 | ARM, CONTACT, COMPLETE, FOR M-5 SWITCH 7B CIRCUIT CONTROLLER (LONG) | ALSTOM SIGNALING, INC. | 35466-011-02 | 60 | 0 |
| 03-12-0350 | ARM, CONTACT COMPLETE FOR M5 SWITCH 7B CIRCUIT CONTROLLER (SHORT) | ALSTOM SIGNALING, INC. ALSTOM SIGNALING, INC. | 35467-010-02 35467-10GR2 | 60 | 0 |
| 03-12-0500 | ARM, USED WITH 5 SWITCH MACHINE OPERATING YOKE OF POLE CHANGER | ALSTOM SIGNALING, INC. | 45579-000-00 | 80 | 15 |
| 03-12-0560 | ARM, COMPLETE, USED WITH 5 SWITCH MACHINE FOR OPERATING POLE CHANGER | ALSTOM SIGNALING, INC. | 45680-003-01 | 24 | 24 |
| 03-12-0580 | ARM, USED WITH 5 SWITCH MACHINE, COMPLETE, OPERATES CONT BLOCK POLE CHANGER. | ALSTOM SIGNALING, INC. | 51106-000-01 | 30 | 0 |
| 03-12-0960 | PIN, BALL, FOR CRANK ON CIRCUIT COMPTROLLER. | ALSTOM SIGNALING, INC. | 43206-003-00 | 0 | 0 |
| 03-12-1125 | BAR, CAM, COMPLETE, WELDED, USED WITH 5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 45523-001-01 | 10 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|------------------------|--------------|---------|---------|
| 03-12-1195 | BAR, THROW, LEFT HAND, USED WITH 5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 45670-000-00 | 22 | 0 |
| 03-12-1215 | BAR, THROW, RIGHT HAND, USED WITH 5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 45671-000-00 | 10 | 0 |
| 03-12-1430 | BASE, FOR CONTACT BLOCK, M-5 SWITCH POLE CHANGER | ALSTOM SIGNALING, INC. | 56524-001-02 | 20 | 10 |
| 03-12-1612 | BASE, GRS FOR #5 SWITCH MACHINE R OR LH WITH TAPPED HOLES IN MOUNTING LUGS ON BOTH SIDES OF BASE, T.A. ELECTRIC SWITCH MACHINE STANDARD BASE, GRS SKETCH #7502-1 | ALSTOM SIGNALING, INC. | 49413-013-00 | 0 | 0 |
| 03-12-2970 | BOLT, EYE, 3/8"-16 X 2-1/2" LONG, WITH A 1/4" X 1-3/8" LONG PIN FOR COVER ON COMMUTATOR OF M5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 45654-001-00 | 25 | 4 |
| 03-12-5350 | BRUSH, 1-7/32" WIDE X 3/8" THICK X 2" LONG, FOR SWITCH MOTOR MODEL 5 SWITCH | ALSTOM SIGNALING, INC. | 00566-006-00 | 14 | 100 |
| 03-12-5465 | HOLDER, BRUSH, COMPLETE, FOR MOTOR M-5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 01550-002-01 | 12 | 5 |
| 03-12-5960 | BUTTON, COMPLETE, FOR ALL MODEL 5 SWITCH MACHINES | ALSTOM SIGNALING, INC. | 51142-006-01 | 10 | 5 |
| 03-12-6895 | CASE, F. FRICTION CLUTCH UW.5, SW MACH | ALSTOM SIGNALING, INC. | 45556-000-00 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--|--------------------------------------|---------|---------|
| 03-12-7145 | CLAMP, & BAR, COMPLETE, FOR CLAMPING MODEL 5 SWITCH MACHINES TO 6" X 8" TIES, CONSISTING OF: STRAP #51432-166, CLAMP #52929-10, NUT #53432-30, BOLT #894-38, NUT #0272-9, WASHER #493-269, BUSHING ,7350-283, WASHER #35703-3, WASHER #1273-13-ON | ALSTOM SIGNALING, INC. | 42849-002-05 | 0 | 0 |
| 03-12-7510 | CLUTCH, FRICTION COMPLETE U/W M-5 SW MACHINE WITH GEARS AND WOODRUFF KEY | ALSTOM SIGNALING, INC. | 59649-091-01 | 11 | 0 |
| 03-12-8000 | CONDUIT, BETWEEN FRAME-MOTOR UW 5 SW MACHINE | ALSTOM SIGNALING, INC. | 42087-005-00 | 0 | 0 |
| 03-12-8020 | CONDUIT, F LEAD UW 5 SW MACH., | ALSTOM SIGNALING, INC. | 45540-000-00 | 10 | 5 |
| 03-12-8410 | BLOCK, CONTACT, COMPLETE, FOR CAM ACTUATED CIRCUIT BREAKER AUTOMATIC TRAIN STOP | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. ANSALDO STS USA, INC | 06909420B 54027-005-01 N436606 | 0 | 0 |
| 03-12-8415 | CONTACT, COMPLETE FOR M-15 SW POLE CHANGER. | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | 069-1055-0-0 54027-006-01 | 72 | 0 |
| 03-12-8798 | CONTROLLER, SWITCH 4 WAY | ALSTOM SIGNALING, INC. | 53530-033-01 | 0 | 0 |
| 03-12-9000 | CORE, COMPLETE, FOR PC COILS UW 5 SW MACH | ALSTOM SIGNALING, INC. | 50598-000-02 | 0 | 0 |
| 03-12-9010 | CORE, FOR PC COILS UW 5 SW MACH | ALSTOM SIGNALING, INC. | 50598-002-01 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--|--------------------------|---------|---------|
| 03-12-9250 | COUPLING, FOR CONDUIT | ALSTOM SIGNALING, INC. | 45685-001-00 | 10 | 5 |
| 03-12-9285 | COUPLING, COMPLETE FOR CONDUIT UW 5 SW MACHINE | ALSTOM SIGNALING, INC. | 45687-003-00 | 4 | 2 |
| 03-12-9695 | COVER, COMPLETE WO GUARDS UW 5 SW MACHINE | ALSTOM SIGNALING, INC. | 45520-018-01 | 0 | 6 |
| 03-12-9850 | COVER, COMPLETE WITH GASKET FIG. 17 AND HINGE STUDS FIG. 77 FOR MOTOR, FOR SWITCH MACH. PL. J-2114, FIG. 8 | ALSTOM SIGNALING, INC. | 52318-009-03 | 4 | 2 |
| 03-12-9875 | COVER, COMP. F BRAKE U/W 5. SW MACH. | ALSTOM SIGNALING, INC. | 52318-044-01 | 10 | 3 |
| 03-13-0293 | CRANK, ARM, COMPLETE ASSEMBLY WITH INSULATED FIBRE BUSHING BALL PIN #43206-006-00 AND GREASE FITTING #34232-024-00 FOR M5 SWITCH CIRCUIT CONTROLLER | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 130-293 857020-001-01 | 66 | 3 |
| 03-13-0295 | CRANK ONLY UW 7B SWITCH CIRCUIT CONTROLLER | ALSTOM SIGNALING, INC. | 38661-015-00 | 0 | 0 |
| 03-13-0355 | CRANK, FOR HAND OPERATION UW 5 SW MACHINE | ALSTOM SIGNALING, INC. | 54477-000-01 | 12 | 0 |
| 03-13-0575 | DETENT, COMPLETE, WITH ELKONITE CONTACTS, USED WITH 5 SWITCH MACHINE SWITCH MOTOR, | ALSTOM SIGNALING, INC. | 09040-002-01 | 26 | 12 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--|------------------------------|---------|---------|
| 03-13-0700 | DISC, STEEL REVOLVING F CLUTCH, UW 5 SW MACH., | ALSTOM SIGNALING, INC. | 45557-000-00 | 0 | 0 |
| 03-13-0750 | DISC, STEEL F CLUTCH UW 5 SW MACHINE | ALSTOM SIGNALING, INC. | 45558-000-00 | 0 | 0 |
| 03-13-0765 | DISC, FOR FRICTION CLUTCH, M-5 SWITCH MACHINE, HARD BLACK VULCANIZED FIBRE. | ALSTOM SIGNALING, INC. | 45562-001-00 | 0 | 0 |
| 03-13-0775 | DISC, STEEL BACKING F CLUTCH UW 5 SW MACH INE | ALSTOM SIGNALING, INC. | 45563-000-00 | 0 | 0 |
| 03-13-1360 | FINGER, "E" FASTELL, COMPLETE, FOR MODEL 5 SWITCH MACHINE POLE CHANGERS | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | 069-1056-0-0 51195-009-06 | 0 | 0 |
| 03-13-1380 | FINGER, J FASTELL, COMPLETE, (SHORT) FOR M-5 SWITCH MACHINE POLE CHANGER | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | 069-1057-0-0 51195-010-04 | 100 | 53 |
| 03-13-1805 | FRAME, LOCKING, STRIPPED, USED WITH 5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 49415-000-00 | 24 | 0 |
| 03-13-2420 | MAIN GEAR, ONLY, FIG. F, PLATE J-2106, FIG. 18 | ALSTOM SIGNALING, INC. | 45532-000-00 | 0 | 0 |
| 03-13-2450 | GEAR, BEVEL, USED WITH 5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 45535-000-00 | 0 | 0 |
| 03-13-2480 | GEAR, MAIN, COMPLETE, USED WITH 5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 51140-010-01 | 0 | 0 |
| 03-13-2500 | GEAR, AND FRAME, COMPLETE ASSEMBLY, USED WITH 5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 57932-000-01 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--|------------------------------|---------|---------|
| 03-13-2670 | GIB, R.H. FOR MODEL 5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 11072-005-00 | 0 | 16 |
| 03-13-2675 | GIB, LEFT HAND, FOR GUIDE ON THROW BAR, USED WITH 5 SWITCH MACHINE BRONZE | ALSTOM SIGNALING, INC. | 11072-006-00 | 90 | 16 |
| 03-13-3200 | GUIDE, COMPLETE, FOR THROW BAR CUT ON SIDE FOR GIBS, USED WITH 5 SWITCH MACHINE, WITH BRONZE GIB | ALSTOM SIGNALING, INC. | 58918-000-01 | 175 | 0 |
| 03-13-3395 | HASP, FOR BRAKE COVER 5 SW MACHINE | ALSTOM SIGNALING, INC. | 16110-12 | 0 | 0 |
| 03-13-3955 | JAW, FOR SWITCH BOX ROD - COMPLETE WITH BOLT | ALSTOM SIGNALING, INC. | 43054-001-00 | 0 | 0 |
| 03-13-4245 | KIT, MODIFICATION, WITH FASTELL CONTACTS AND INSULATED NUT COVERTS PC45514-2GR2 TO 4 5514-5 USED WITH 5 SWITCH MACHINE, FOR POLE CHANGER | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | 069-1251-0-0 45514-006-04 | 86 | 27 |
| 03-13-4302 | LAYOUT, SWITCH, RIGHT HAND M5 FOR VERTICAL ROD APPLICATION 100LB RE RAIL LAYOUT INCLUDED ALL MOUNTING HARDWARE, RODS AND CIRCUIT CONTROLLER BOX LESS SWITCH MACHINE | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 134-302 999078RX | 13 | 3 |
| 03-13-4303 | LAYOUT, SWITCH LEFT HAND M5 FOR VERTICAL ROD APPLICATION 100LB RE RAIL. LAYOUT INCLUDED ALL MOUNTING HARDWARE, RODS AND CIRCUIT CONTROLLER BOX LESS SWITCH MACHINE | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 134-303 999078LX | 9 | 7 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|-----------------------------|---------|---------|
| 03-13-4304 | SWITCH, MACHINE, M-5, LEFT HAND, WITHOUT LAYOUT | ALSTOM SIGNALING, INC. | 45506-011-01 | 12 | 6 |
| 03-13-4305 | SWITCH, MACHINE, M-5, RIGHT HAND WITHOUT LAYOUT | ALSTOM SIGNALING, INC. | 45506-011-02 | 17 | 1 |
| 03-13-4425 | LEAD, M5 WIRE HARNESS COMPLETE FOR MOTOR TO POLE CHANGER | ALSTOM SIGNALING, INC. | 45621-007-01 | 20 | 0 |
| 03-13-5785 | LUG, HINGE FOR MOTOR COVER, USED WITH 5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 45650-003-00 | 0 | 0 |
| 03-13-5987 | LUG, SWITCH, R.H. W 5-3/16" DROP, HINGED, COMPLETE FOR INSULATED FRONT ROD AND 115 LB RAIL | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 17294-037-02 911294-372X | 41 | 0 |
| 03-13-5989 | LUG, SWITCH, L.H. WITH 5-3/16" DROP, HINGED, COMPLETE FOR INSULATED FRONT ROD AND 115 LB. RAIL | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 17294-036-02 911294-362X | 15 | 1 |
| 03-13-5997 | LUG, SWITCH, R.H. WITH 4-1/2" DROP HINGED, COMPLETE, FOR INSULATED FRONT ROD AND 100 LB. RAIL | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 17294-037-01 911294-371X | 0 | 0 |
| 03-13-5999 | LUG, SWITCH, L.H. WITH 4-1/2" DROP, HINGED, COMPLETE, FOR INSULATED FRONT ROD AND 100 LB. RAIL | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 17294-036-01 911294-361X | 0 | 0 |
| 03-13-7050 | NUT, ADJUSTING F CLUTCH UW5 SW MACH. | ALSTOM SIGNALING, INC. | 45559-002-00 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--|---|-----|-----|-----|-----|
| 03-13-9370 | PIN, 7/8" X 2-1/4", COMPLETE, W/FITTINGS NO. 34232-30, COTTER NO. 044, FOR /ILOCK ROD ON MODEL 5 SWITCH MACHINE, GRS | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. ANSALDO STS USA, INC | 069-1133-0-0 139-370 890590-005X X438755 | | 120 | | 240 |
| 03-13-9390 | PIN, COMPLETE, W/OILER FITTING NO. 34232-17 AND COTTER NO. 44, FOR LOCK ROD ON MODEL 5 SWITCH MACHINE, | ALSTOM SIGNALING, INC. | 730-111-00 | | 0 | | 0 |
| 03-13-9430 | BALL STUD, KIT COMPLETE WITH GREASE FITTING, WASHER, NUT AND COTTER PIN | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 139-430 857867-005-01 | | 0 | | 0 |
| 03-14-0790 | PLATE, FOR MOUNTING 7B 4 WAY SW CIR CONTLLR | ALSTOM SIGNALING, INC. | 00559-017-00 | | 0 | | 0 |
| 03-14-1030 | PLATE, WEARING CAMBAR, USED WITH 5 SWITCH MACHINE | ALSTOM SIGNALING, INC. | 54920-010-01 | | 30 | | 16 |
| 03-14-3279 | ROD, CONNECTING ASSEMBLED COMPLETE CONSISTING OF ONE ROD 1"-8 X 21" LONG, WITH TWO HEX NUTS, TWO 1" LOCK WASHERS AND TWO #333-7 SOCKETS, USED HINGED TYPE FRONT RODS AND MODEL 7B SWITCH C/C. | SIEMENS INDUSTRY INC | 110633-122X | | 0 | | 0 |
| 03-14-3310 | ROD, CONNECTING, U/W MODEL 5 SW MACH. | ALSTOM SIGNALING, INC. | 31064-001-07 | | 2 | | 0 |
| 03-14-3367 | ROD, LOCK ROD CONNECTING, COMPLETE, W/NUT NO. 545 AND NUT NO. 2813 FOR MODEL 5 SWITCH W/SWIVEL FRONT ROD | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 00120-249-00 940120-249 | | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--|-------------------------------|---------|---------|
| 03-14-3815 | ROD, LOCK, USED WITH 5 SWITCH MACHINE LAYOUT, COMPLETE LEFT HAND | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 45512-028-01 916005-13X | 20 | 0 |
| 03-14-3820 | LOCK, ROD, COMPLETE, RIGHT HAND | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 45512-029-01 916005-15X | 0 | 4 |
| 03-14-4395 | ROD, GRS DWG. NO. 120-16, WITH NUT NO. 5 ROD THROW U/W 5 SW MACH LAYOUT SOLID JANCOMP 4FT | ALSTOM SIGNALING, INC. | 00120-016-00 | 0 | 0 |
| 03-14-4430 | ROD, THROW, SOLID JAW, COMPLETE, 3 FT. 11 INCHES, WITH 2 NUTS NO. 44921 & 2 NUTS NO. 545, FOR MODEL 5 SWITCH MACHINE LAYOUT | ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. | 00153-055-00 940153-055-01 | 0 | 0 |
| 03-14-7335 | SCREW, CAP, 3/4-10 X 1-1/2 INCH HEX. HD. WITH LOCK WASHER, | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | 069-1213-0-0 6013-017-00 | 50 | 27 |
| 03-14-7910 | SHAFT, F FRICTION CLUTCH U/W 5 SW MACH | ALSTOM SIGNALING, INC. | 45560-000-00 | 0 | 0 |
| 03-14-8770 | SOCKET, SELF ADJUSTING, COMPLETE, RACO SWITCH BOX CONNECTING ROD | SIEMENS INDUSTRY INC | 110633-192X | 0 | 0 |
| 03-14-9050 | SPRING, BRUSHHOLDER, U/W 5 SW MACH | ALSTOM SIGNALING, INC. | 01581-000-00 | 23 | 0 |
| 03-14-9840 | STAPLE, ONLY F/7B SW CIR CONTLLR. | ALSTOM SIGNALING, INC. | 16914-016-00 | 0 | 0 |
| 03-15-0750 | STUD, 5/8-11 HOLDS MOTOR TO 5 SW MACH | ALSTOM SIGNALING, INC. | 00980-019-00 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--|---------------------------|-----|-----|-----|-----|
| 03-15-0755 | STUD, 1/2 IN. - 13, FOR FASTENING ADAPTER TO BASE, | ALSTOM SIGNALING, INC. | 00980-020-00 | | | 0 | 0 |
| 03-15-0835 | STUD, F/ MAIN GEAR U/W 5 SW MACH | ALSTOM SIGNALING, INC. | 45542-004-00 | | | 0 | 0 |
| 03-15-1445 | TUBE, FIBRE, ONLY FOR COIL FIG. 12, FOR POLE CHANGER, J-2116, FIG. 59 | ALSTOM SIGNALING, INC. | 43131-004-00 | | | 0 | 0 |
| 03-15-1465 | TUBE, FOR PLUNGER, MACH | ALSTOM SIGNALING, INC. | 45574-001-00 | | | 7 | 3 |
| 03-17-0700 | BASE, COMP. F/AT BUMPER POST, SIG., | ALSTOM SIGNALING, INC. | 43951-003-02 | | | 0 | 0 |
| 03-17-3650 | CONTACTOR, COMP F/ STOP REL U/W SIG LAYOUT | ALSTOM SIGNALING, INC. | 04987-004-01 | | | 0 | 0 |
| 03-17-7660 | LENS, 5" DIA 3 IF2 FOCUS OPTICAL GREEN UW A-AT SIGS, INTERIOR RIBBING | ALSTOM SIGNALING, INC. | 31624-008-00 | | | 0 | 0 |
| 03-17-7850 | LENS, 5 1/2 DIA 1/2 FOCUS INNER DOUBLET LUNAR WHITE F/ TYPE AW SIGNAL | ALSTOM SIGNALING, INC. | 43988-029-00 | | | 0 | 0 |
| 03-17-8040 | LENS, PLASTIC, HIGH IMPACT, RESISTANCE TYPE, 5" DIA., 3-1/2" FOCUS, CLEAR, | ALSTOM SIGNALING, INC. ALSTOM SIGNALING, INC. | 31624-041-00 64-3-C-GD | | | 0 | 0 |
| 03-17-8045 | LENS, PLASTIC, HIGH IMPACT, RESISTANCE TYPE, 5-1/2" DIA, 1/2" FOCUS, GREEN, INNER DOUBLE TYPE | ALSTOM SIGNALING, INC. ALSTOM SIGNALING, INC. | 43988-025-00 P73-948 | | | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|------------------------------|---------|---------|
| 03-17-8050 | LENS, PLASTIC, HIGH IMPACT, RESISTANCE TYPE, 5-1/2" DIA. 1/2" FOCUS, YELLOW, INNER DOUBLE T TYPE | ALSTOM SIGNALING, INC. | 6690 | 0 | 0 |
| 03-18-3303 | SIGNAL, "AT" SUBWAY WALL MOUNTED AUTOMATIC GYR-AT200-002-02 WITH LUNAR ASPECT-AT200-001-03 COMPLETED WITH DIALIGHT LED MODULES PER ALSTOM SIGNALING LATEST DWG #AT100-00-00 REV A. | ALSTOM SIGNALING, INC. | AT100-009-01 | 0 | 0 |
| 03-21-0345 | ARM, COMPLETE, FOR HOLD CLEAR ASSEMBLY, USED WITH STOP | ALSTOM SIGNALING, INC. | 48820-001-01 | 146 | 0 |
| 03-21-0350 | ARM, COMPLETE, FOR HOLD CLEAR ASSEMBLY, USE WITH STOP | ALSTOM SIGNALING, INC. | 48820-002-01 | 80 | 0 |
| 03-21-0395 | ARM, ADJUSTING, COMPLETE WITH ROLLER FOR OPERATION OF CAM TYPE, STOP CIRCUIT BREAKERS ON IMPEDANCE TYPE TRAIN STOPS | ALSTOM SIGNALING, INC. | 53980-007-02 | 0 | 0 |
| 03-21-0455 | ARM, TRIPPER, COMPLETE FOR ROCKER SHAFT, USED WITH STOP | ALSTOM SIGNALING, INC. | 48626-003-01 | 0 | 0 |
| 03-21-0460 | TRIPPER ARM, COMP., F ROCKER SHAFT UW STOP. | ALSTOM SIGNALING, INC. | 48626-004-01 | 0 | 0 |
| 03-21-0490 | ARM, TRIPPER, COMPLETE, LEFT HAND, CAP STOP | ALSTOM SIGNALING, INC. | 48626-010-01 | 0 | 0 |
| 03-21-0495 | TRIPPER ARM, COMPLETE, R.H. CAP STOP. | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | 069-1034-2-0 48626-014-01 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|--------------------------------------|---------|---------|
| 03-21-0500 | ARM, TRIPPER, COMPLETE, LEFT HAND, CAP STOP | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | 069-1034-1-0 48626-17-GR1 | 0 | 0 |
| 03-21-1095 | BEARING, ONLY FOR ROCKER SHAFT, USED WITH STOP LAYOUT, FOR BEARING A WITH FITTING "34232-17" | ALSTOM SIGNALING, INC. | 54181-001-01 | 0 | 0 |
| 03-21-1200 | BEARING, COMP. WITH PLATE DRAWING NO. 40627-78, BEARING, COMP. DWG. #29790-4 NUT-1"-12 HEX X 1/2" THICK DWG.#50164-1 & WASHER-1" DWG.#01273-15 FOR ROCKER SHAFT BEARING U/W TRAIN STOP LAYOUT DWG.#48637KN | ALSTOM SIGNALING, INC. | 48628-051-01 | 0 | 0 |
| 03-21-1378 | BEARING, COMPLETE, WITH STRAP CAP STOP | ALSTOM SIGNALING, INC. | 48628-051-05 | 0 | 0 |
| 03-21-1390 | BEARING, COMPLETE, WITH NUT 1"-12 HEX, 1/2" THK. DWG. #50164-1 & WASHER-1" DWG.#0127 3-15, PART OF ROCKER SHAFT BEARING COMPLETE, FOR TRAIN STOP LAYOUT | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | 069-1043-0-0 29790-004-01 | 60 | 36 |
| 03-21-4095 | CIRCUIT BREAKER, STOP, COMPLETE, FOR CAPACITOR TYPE TRAIN STOPS TO CONTROL STOP OPERATING & AUXILIARY CIRCUITS | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. ANSALDO STS USA, INC | 069094110 50101-011-09 N387657 | 58 | 0 |
| 03-21-4640 | CAM, FOR STOP WITH CAM ACTUATED CIR. BREAKER | TWINCO MANUFACTURING CO. | 069-1307-0-0 | 0 | 0 |
| 03-21-7080 | KIT, CONTACT WITH NUT, FOR #42839-8 POST STOP HOLD CLEAR COMPLETE WITH CONTACT P/N #42799-016-01 AND NUT #14-24 X .125" P/N #42839-008-00 | ALSTOM SIGNALING, INC. | 217-080 | 100 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|--|--------------------------------------|-----|-----|-----|-----|
| 03-21-7170 | CONTACT, ONLY F STOP HOLD CLEAR ARM. | ALSTOM SIGNALING, INC. | 54683-006-00 | | | 0 | 0 |
| 03-21-8200 | CRANK, COMP F/ ROCKER SHAFT U/W STOP | ALSTOM SIGNALING, INC. | 48624-000-01 | | | 0 | 0 |
| 03-21-9060 | DRIVER, COMPLETE, FOR ROCKER SHAFT, USED WITH STOP | ALSTOM SIGNALING, INC. | 48625-001-01 | | | 0 | 0 |
| 03-21-9675 | FINGER, COMP F/ STOP CIRCUIT BREAKER W/ FASTELL CONTACTS GRS STAMPED D | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | 06909420L 51195-009-04 | | | 0 | 120 |
| 03-21-9685 | FINGER, COMP F/ STOP CIRCUIT BREAKER W/ FASTELL CONTACTS GRS STAMPED G | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. ANSALDO STS USA, INC | 0690942IN 51195-009-07 R387648 | | | 0 | 120 |
| 03-21-9690 | FINGER, COMPLETE, FOR STOP CIRCUIT BREAKER, WITH FASTELL CONTACTS GRS STAMPED B | TWINCO MANUFACTURING CO. | 069-1073-0-0 | | | 0 | 0 |
| 03-21-9695 | FINGER, COMP F/ STOP CIRCUIT BREAKER W/ FASTELL CONTACTS GRS STAMPED F | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. ANSALDO STS USA, INC | 06909420N 51195-010-02 R432462 | | | 0 | 0 |
| 03-21-9700 | FINGER, COMP F/ STOP CIRCUIT BREAKER W/ FASTELL CONTACTS GRS STAMPED H | TWINCO MANUFACTURING CO. ANSALDO STS USA, INC | 06909420M R387652 | | | 0 | 120 |
| 03-22-1105 | HASP, COMPLETE, FOR STOP CASE COVER TO INCLUDE NUT, PIN, BRACKET RIVET AND SCREW | TWINCO MANUFACTURING CO. | 06909370M | | | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--------------------------|--------------|---------|---------|
| 03-22-1400 | HOOK, COMPLETE, RIGHT HAND (R/H) FOR CAPACITOR TRAIN STOP | ALSTOM SIGNALING, INC. | 54185-013-01 | 0 | 0 |
| 03-22-1401 | HOOK, COMPLETE R.H. F/CAPACITOR TRAIN STOP | ALSTOM SIGNALING, INC. | 54185-013-02 | 0 | 0 |
| 03-22-1402 | HOOK, LEFT HAND, FOR CAPACITOR TRAIN STOP | ALSTOM SIGNALING, INC. | 54185-010-02 | 0 | 0 |
| 03-22-1403 | HOOK, L.H. CAP STOP | ALSTOM SIGNALING, INC. | 54185-010-01 | 0 | 0 |
| 03-22-1410 | HOOK, LEFT HAND, CAP STOP | ALSTOM SIGNALING, INC. | 54185-015-01 | 0 | 0 |
| 03-22-2413 | SHAFT ASSEMBLY, FOR CAPACITOR STOP ON SUPER ELEVATED LAYOUT | ALSTOM SIGNALING, INC. | 20664-2 | 8 | 0 |
| 03-22-2710 | KIT, FOR REBUILDING INDUCTION STOP CIRCUIT BREAKERS | TWINCO MANUFACTURING CO. | 069-1310-0-0 | 36 | 0 |
| 03-22-2811 | LAYOUT, STOP, LESS STOP, W/ SCREW 68, WASHER #72-2, SHIMS #304-136, WASHER #1273-7, SHIMS #41673-54, SHIMS #41673-55, PLATE #41885-119, COUPLING #45689-185, BOLT & NUT #48058-1, ARM #48262-10GR1 BRG #48628-43GR1, SHAFT #48630-52, SCREW #51580-1, HOOK #54185-10GR2, CON. 56353-9 LAYOUT, STOP, LESS STOP, W/ SCREW 68, WASHER #72-2, SHIMS #304-136, WASHER #1273-7, SHIMS #41673-54, SHIMS #41673-55, PLATE #41885-119, COUPLING #45689-185, BOLT & NUT #48058-1, ARM #48262-10GR1 BRG #48628-43GR1, SHAFT #48630-52, SCREW #51580-1, HOOK #54185-10GR2, CON. 56353-9 | ALSTOM SIGNALING, INC. | 222-811 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--|--|-----|-----|-----|-----|
| 03-22-6676 | PINION GEAR, FOR CAPACITOR STOPS | ANSALDO STS USA, INC TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | **** PART NO. NOT AVAILABLE 06909380G 45533-006-00 | ** | 50 | | 0 |
| 03-22-7435 | POST COMP F/ HOLD CLEAR CONTACT ASSY W/ CONTACT U/W STOP MOTOR | ALSTOM SIGNALING, INC. | 48817 GR1 | | | 0 | 0 |
| 03-22-7460 | POST, COMPLETE, FOR HOLD CLEAR CONTACT ASSEMBLY, WITH ARTICUL CONT USED WITH STOP MOTOR | ALSTOM SIGNALING, INC. | 48819-001-01 | | | 0 | 0 |
| 03-23-2295 | SHAFT, ROCKER, F/TRIPPER ARM, U/W STOP LAYOUT 15 7F8 LG. REF. 4 OF DWG. 48637-38 | ALSTOM SIGNALING, INC. | 48630-040-00 | | | 0 | 0 |
| 03-23-2296 | SHAFT, ROCKER USED WITH GRS CAPACITOR TYPE TRAIN STOP | ALSTOM SIGNALING, INC. | 48630-052-00 | | | 0 | 0 |
| 03-23-3430 | SPRING, FOR MOUNTING MECHANISM ON STRUCTURE | ALSTOM SIGNALING, INC. | 00786-059-00 | | | 0 | 0 |
| 03-23-4400 | STRAP, FOR STOP CASE CAP STOP | TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. | 069-2245-1-0 52077-011-01 | | | 60 | 40 |
| 03-23-4675 | STUD, COMPLETE, CAP STOP. | ALSTOM SIGNALING, INC. | 43106-012-01 | | | 0 | 0 |
| 03-23-5446 | WASHER, FOR SPRING CAP STOP | ALSTOM SIGNALING, INC. | 00626-219-00 | | | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--|----------------------------|-----|-----|-----|-----|
| 03-23-5460 | WASHER, SPECIAL, F VIBRATION SPRING U/W STOP CASE | ALSTOM SIGNALING, INC. | 4333-16 | | | 0 | 0 |
| 03-23-5465 | WASHER, FOR SPRING MOUNTED STOP | ALSTOM SIGNALING, INC. | 04333-022-00 | | | 0 | 0 |
| 03-27-2690 | KIT, PLUG BOARD, COMPLETE WITH TERMINAL CLIPS AND INSULATORS | ALSTOM SIGNALING, INC. | A62-0506 | | | 0 | 0 |
| 03-27-8300 | PLUG, BOARD, ONLY, FOR "J" RELAY | ALSTOM SIGNALING, INC. | 01099-000-ON | | | 0 | 0 |
| 03-27-8730 | PLUG BOARD, F B2 RLYS ON RACKS, WITH KIT | SIEMENS INDUSTRY INC ALSTOM SIGNALING, INC. | 452000-42X 59686-007-01 | | | 0 | 0 |
| 03-31-4820 | IMPEDANCE, BALANCING, USED WITH 2A TK RELAY. | ALSTOM SIGNALING, INC. | 42960-001-01 | | | 15 | 0 |
| 03-31-7095 | RECTIFIER, 25 CYCLES, SQ. 1/2, 110 VOLT SAC, 12 VOLTS DC., .2A SELINIUM | ALSTOM SIGNALING, INC. | 59847-002-10 | | | 6 | 0 |
| 03-31-8719 | RESISTOR, BLACK, WITH GLOBAR A, 30000 OHM RES, FOR POWER OFF INDICATOR | ALSTOM SIGNALING, INC. | 26665-019-01 | | | 0 | 0 |
| 03-31-8782 | RESISTOR, 5 OHMS, 77 WATTS | ALSTOM SIGNALING, INC. | 56105-012-00 | | | 9 | 0 |
| 03-31-9130 | RESISTOR, ONLY 30000 OHM FOR 3 RAIL IND | ALSTOM SIGNALING, INC. | 55593-000-00 | | | 60 | 0 |
| 03-31-9205 | RESISTOR, 1.5 OHM, 133 WATT FOR TRACK CIRCUIT | ALSTOM SIGNALING, INC. | 56951-008-00 | | | 6 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|--|---------|---------|
| 03-33-0715 | TRANSFORMER, 25 CYCLE, 145 KVA, 110V PR1 2 SEC 110V 55-55 14V-TAP-4-3-5, 1-7-F, LGTST K-CIR | ALSTOM SIGNALING, INC. | 38270-100-05 | 0 | 0 |
| 03-33-5090 | TRANSFORMER, TYPE U, SIZE 1, CLASS B, 60 CYCLE, 330 KVA, PRIMARY 110V, SECONDARIES 115-15, 15 VOLTS, SPEC. AMUS-TR13 AU-207 | ALSTOM SIGNALING, INC. | 54940-007-01 | 6 | 0 |
| 03-33-5115 | TRANSFORMER, U1, PRI. 110V., SEC. 15 V. 20 AMP., FOR TRACK CIRCUITS | ALSTOM SIGNALING, INC. | 54940-005-04 | 0 | 0 |
| 03-33-6600 | UNIT, TEST B1-FOR DC-GRD-DET-12-26V | ALSTOM SIGNALING, INC. NYCTA | 58521-003-01 733-44-1-B | 4 | 0 |
| 05-30-1000 | METROCARD, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL. APPROVED METROCARD GRAPHICS AND 2750 OERSTED-1/2 INCH MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** MC ART GRAPH #1A REV 11/14 #9600, REVISION K | 23500 | 0 |
| 05-30-1002 | METROCARD, "TEMPORARY REDUCED FARE PASSES" MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION 2.125" X 3.375", 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2 INCH MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K | 90000 | 0 |
| 05-30-1004 | METROCARD, "POLICE PASS,"MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS: 2.125 INCHES X 3.375 INCHES, 10 MIL THICKNESS, APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2 INCH MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|--|--|-----|--------|-----|--------|
| 05-30-1005 | METROCARD, PHOTORECEPTIVE, STOCK FOR USE IN NISCA PIC SYSTEM, NYCT DIVISION OF SECURITY SYSTEM ACCESS PASS, NON-TRANSPORTATION, MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125" X 3.375", 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED, 1/2" MAGNETIC STRIPE ON FRONT. PACK OF FARE MEDIA HAS SIGNATURE PANEL AND TEXT AS SPECIFIED. | DAI NIPPON PRINTING CO NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** PHOTO M.C. ARTWORK GRAPHIC #1 #9600, REVISION K | | 0 | | 10000 |
| 05-30-1007 | METROCARD, PHOTORECEPTIVE STOCK FOR USE IN NISCA PIC SYSTEM, NYCT DIVISION OF SECURITY BUILDING ACCESS PASS NON-TRANSPORTATION MAGNETIC FARE MEDIA POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125" X 3.375", 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED, 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARE MEDIA HAS SIGNATURE PANEL AND TEXT AS SPECIFIED. | DAI NIPPON PRINTING CO NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** PHOTO M.C. ARTWORK GRAPHIC #2 #9600, REVISION K | | 0 | | 20000 |
| 05-30-1009 | METROCARD, POLICE, PATH, AIR TRAIN, MAGNETIC POLYESTER MATERIAL, PHYSICAL DIMENSIONS: 2.125 IN X 3.375 IN, 10 MIL THICKNESS, APPROVED METROCARD GRAPHICS, 2750 OERSTED, BACK OF METROCARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K | | 0 | | 0 |
| 05-30-1010 | METROCARD, EMPLOYEE, PHOTO RECEPTIVE STOCK, MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375", 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED. FOR USE IN NISCA PIC SYSTEM | DAI NIPPON PRINTING CO NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** PHOTO M.C. ARTWORK GRAPHIC #3 #9600, REVISION K | | 500000 | | 800000 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|--|---|---------|-----|---------|-----|
| 05-30-1011 | METROCARD, "FDNY", MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS: 2.125 INCHES X 3.375 INCHES, 10 MIL THICKNESS, APPROVED METROCARD GRAPHICS AND 2750 OERSTED, 1/2 INCH MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K | | 0 | | 0 |
| 05-30-1012 | METROCARD, PASS TYPE: A, ELEMENTARY STUDENT PASS, " # OF RIDES: 3; MAGNETIC FARE MEDIA; POLYESTER MATERIAL; COLOR: A; PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED. | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K | 600000 | | 500000 | |
| 05-30-1014 | METROCARD, PASS TYPE: 1; "HIGH SCHOOL STUDENT PASS," # OF RIDES: 3; MAGNETIC FARE MEDIA; POLYESTER MATERIAL; COLOR: B; PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED. | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K | 1299000 | | 1100000 | |
| 05-30-1018 | METROCARD, MAGNETIC FARE MEDIA, POLYESTER MATERIAL, STUDENT PASSES, VOS PASS TYPE: PA, DESCRIPTION: ELEMENTARY, # OF RIDES: 4, COLOR: ORANGE, PHYSICAL DIMENSIONS: 2.125" X 3.375", 10 MIL. THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED, 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARE CARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED. VALID HOURS: SUNDAY - FRIDAY, 5:30 AM TO 10:30 P.M. | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K | | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--|---|-----|-------|-----|-------|
| 05-30-1022 | METROCARD, MAGNETIC FARE MEDIA, POLYESTER MATERIAL STUDENT PASSES, VOS PASS TYPE: PA, DESCRIPTION: ELEMENTARY, # OF RIDES: 3, COLOR: ORANGE, PHYSICAL DIMENSIONS: 2.125" X 3.375", 10 MIL. THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED, 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARE CARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED. VALID HOURS: SUNDAY - FRIDAY, 5:30 A.M. TO 10:30 P.M. | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE M.C. ARTWORK GRAPHIC #1 #9600, REVISION K | ** | 0 | | 0 |
| 05-30-1024 | METROCARD, MAGNETIC FARE MEDIA, POLYESTER MATERIAL STUDENT PASSES; PASS TYPE: P1, DESCRIPTION: HS VOS, # OF RIDES: 3, COLOR: GREEN, PHYSICAL DIMENSIONS: 2.125" X 3.375", 10MIL. THICKNESS, APPROVED METROCARD GRAPHICS AND 2750 OERSTED, 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARE CARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED. VALID HOURS: SUNDAY - FRIDAY, 5:30 A.M. TO 10:30 P.M. | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #1 #9600, REVISION K | ** | 30000 | | 30000 |
| 05-30-1026 | METROCARD, MAGNETIC FARE MEDIA, POLYESTER MATERIAL STUDENT PASSES, PASS TYPE: P1, DESCRIPTION: HS VOS, # OF RIDE: 4, COLOR: GREEN, PHYSICAL DIMENSIONS: 2.125" X 3.375", 10 MIL. THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED, 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARE CARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED. VALID HOURS: SUNDAY - FRIDAY, 5:30 A.M. TO 10:30 P.M. | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #1 #9600, REVISION K | ** | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--|---|-----|-----|-----|-----|
| 05-30-1100 | METROCARD, PASS TYPE: A "ELEMENTARY STUDENT PASS," # OF RIDES: 4; MAGNETIC FARE MEDIA; POLYESTER MATERIAL; COLOR: A; PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #1 #9600, REVISION K | ** | 0 | | 0 |
| 05-30-1118 | METROCARD, PASS TYPE: 1; "HIGH SCHOOL STUDENT PASS;" # OF RIDES: 4; MAGNETIC FARE MEDIA; POLYESTER MATERIAL; COLOR: B, PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" STRIP ON FRONT. BACK OF FARECARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED. | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #1 #9600, REVISION K | ** | 0 | | 0 |
| 05-30-1128 | METROCARD, PASS TYPE: N; "NIGHT HIGH SCHOOL STUDENT PASS;" # OF RIDES: 3; MAGNETIC FARE MEDIA; POLYESTER MATERIAL; COLOR: B; PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED. | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #1 #9600, REVISION K | ** | 0 | | 0 |
| 05-30-1134 | METROCARD, STUDENT PASS, PASS TYPE N, MAGNETIC FARE MEDIA, POLYESTER MATERIAL STUDENT PASSES, NIGHT HIGH SCHOOL (FALL & SPRING), # OF RIDES = 3, COLOR = B, PHYSICAL DIMENSION 2.125 INCHES X 3.375 INCHES 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED-1/2 MAGNETIC STRIPE ON FRONT. BACK OF FARE CARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #1 #9600, REVISION K | ** | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--|---|-----|--------|-----|---------|
| 05-30-1136 | METROCARD, STUDENT, NICE, TWO(2) RIDE FREE, MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125 INCHES X 3.375 INCHES, 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2 INCH MAGANETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K | ** | 0 | | 0 |
| 05-30-1138 | METROCARD, STUDENT, NICE, REDUCED, TWO(2) RIDE, MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125 INCHES X 3.375 INCHES X 10 MIL. THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED 1/2 INCH MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K | ** | 0 | | 1000 |
| 05-30-1160 | METROCARD, SPECIAL PROGRAM PASS, MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125 INCHES X 3.375 INCHES, 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2 INCH MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K | ** | 900000 | | 410000 |
| 05-30-1162 | METROCARD, STUDENT CONTINGENCY, K-12 MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125 INCHES X 3.375 INCHES, 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2 INCH MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #3 #9600, REVISION K | ** | 450000 | | 1020000 |
| 05-30-1165 | METROCARD, NEW YORK STATE POLICE, MAGNETIC FAREMEDIA, DIMENSION 2.125" X 3.375", 10 MIL THICKNESS POLYESTER MATERIAL | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE COLOR MC GRAPHIC #36 9600, REVISION K | ** | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|--|---|-----|---------|-----|-----|
| 05-30-1300 | METROCARD, EASYPAY XPRESS, MAGNETIC FAREMEDIA, POLYESTER MATERIAL PHYSICAL DIMENSIONS: 2.125 IN X 3.375 IN., 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS, 2750 OERSTEAD. BACK OF METROCARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K | ** | 0 | | 100 |
| 05-30-1302 | METROCARD, DISTRICT ATTORNEY OFFICE, MAGNETIC FAREMEDIA POLYESTER MATERIAL PHYSICAL DIMENSIONS: 2.125 X 3.375 IN; 10 MIL THICKNESS APPROVED METROCARD GRAPHICS, 2750 OERSTEAD. BACK OF METROCARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K | ** | 0 | | 0 |
| 05-30-1303 | METROCARD, TEMPORARY AUTOGATE REDUCED FARE, MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375", 10 MIL THICKNESS. APPROVED GRAPHICS, 2750 OERSTED, BACK OF METROCARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED. | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K | ** | 0 | | 0 |
| 05-30-1305 | METROCARD, "REDUCED FARE, ROUND TRIP PASSES" MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL THICKNESS APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED. | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K | ** | 3600000 | | 0 |
| 05-30-1312 | METROCARD, MNR, EMPLOYEE NYCT PASS, MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE COLOR MC GRAPHIC #39 #9600 REVISION K | ** | 10000 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--|---|-----|---------|---------|-----|
| 05-30-1313 | METROCARD, LIRR, EMPLOYEE NYCT PASS, MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED 1/2" MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE COLOR MC GRAPHIC # 40 #9600 REVISION K | ** | 30000 | | 0 |
| 05-30-4000 | METROCARD, TRIPLEX, MAGNETIC FARE MEDIA, DIMENSIONS: 2.125" AX 3.375" X 10 MIL. THICKNESS | PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** TRIPLEX MC ARTWORK GRAPHIC #1 TRIPLEX M.C. TECH. SPEC. REV. | ** | 900000 | 380000 | |
| 05-30-4011 | METROCARD, TRIPLEX, ATLANTIC WEEK MAGNETIC FARE MEDIA, DIMENSIONS 2.125 INCHES X 3.375 INCHES X 10 MIL THICKNESS | PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** TRIPLEX MC ARTWORK GRAPHIC #5 TRIPLEX M.C. TECH. SPEC. REV. | ** | 0 | 442000 | |
| 05-30-4012 | METROCARD, TRIPLEX, MONTHLY, MAGNETIC FARE MEDIA, DIMENSIONS 2.125 INCHES X 3.375 INCHES X 10 MIL. THICKNESS, HOLOGRAM | PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** TPLX MC ART GRAPHIC#3 4/8/15 TRIPLEX M.C. TECH. SPEC. REV. | ** | 3120000 | 5503000 | |
| 05-30-4015 | METROCARD, TRIPLEX, ROUND TRIP, MAGNETIC FARE MEDIA, DIMENSIONS 2.125 INCHES X 3.375 INCHES X 10 MIL THICKNESS | PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** TPLX MC ART GRAPHIC#4 4/8/15 TRIPLEX M.C. TECH. SPEC. REV. | ** | 1000000 | 420000 | |
| 05-30-4017 | METROCARD, WHITE TEST CARD, 10 MIL THICKNESS, POLYESTER, "FOR TEST ONLY - NO FREE ACCESS" ARTWORK ON FRONT SIDE APPROVED ARTWORK ON BACK | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K | ** | 0 | 20000 | |
| 05-30-4020 | METROCARD, ONE COLOR TEST CARD, 10 MIL THICKNESS, POLYESTER, "FOR TEST ONLY - NO FREE ACCES" ARTWORK ON FRONT SIDE, APPROVED ARTWORK ON BACK | PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** #9600, REVISION K ONE COLOR TEST CARD GRAPHIC | ** | 0 | 0 | |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|--|---|-----|-------|-----|-------|
| 05-30-4021 | METROCARD, BLUE TEST CARD, 10 MIL THICKNESS, POLYESTER, "FOR TEST ONLY - NO FREE ACCESS" ARTWORK ON FRONT SIDE. APPROVED ARTWORK ON BACK | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE SINGLE COLOR MC GRAPHIC #41 #9600 REVISION K | ** | 0 | | 10000 |
| 05-30-5002 | METROCARD, MAGNETIC TRANSFERS USED ON NYC BUSES (AFC SYSTEM). THE TRANSFER MATERIAL SHALL BE PAPER OR CARD STOCK WITH A BASE COLOR OF WHITE. THE FRONT SIDE SHALL CARRY A MAGNETIC STRIPE EITHER OR BOTH SIDES MAY CARRY PREPRINTED DATA. SEE SPEC #952-9011, SECTION # 7.1. PACKAGING UNIT OF MEASURE CHANGED FROM CTN TO ROL. 36 ROLLS PER CTN. 500 TICKETS PER ROLL | MAGNETIC TICKET & LABEL CORP. PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE NYCT TRANSFER TECH SPEC REV. E PALLET SPEC | ** | 57692 | | 57115 |
| 05-30-5015 | METROCARD, MAGNETIC, SINGLE RIDE TICKET, THE MATERIAL SHALL BE PAPER OR CARD STOCK WITH A BASE COLOR OF WHITE, THE FRONT SHALL CARRY A MAGNETIC STRIPE. EITHER OR BOTH SIDES MAY CARRY PREPRINTED DATA. 750 PER ROLL, 18,000 PER CARTON | MAGNETIC TICKET & LABEL CORP. PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE PALLET SPEC SRT TECHNICAL SPEC. REV. F | ** | 631 | | 462 |
| 05-30-5016 | METROCARD, AIRTRAIN, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE MC ART GRAPH #2, REV 11/14 #9600, REVISION K | ** | 900 | | 0 |
| 05-30-5017 | METROCARD, PATH, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE MC ART GRAPH #4, REV 11/14 #9600, REVISION K | ** | 0 | | 0 |
| 05-30-5018 | METROCARD, TWO TRIP, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE **** PART NO. NOT AVAILABLE METROCARD ARTWORK GRAPHIC #6 #9600, REVISION K | ** | 4000 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|--|--|---|-----|------|-----|-----|
| 05-30-5019 | METROCARD, ONE TRIP, CITY AGENCY PROGRAM, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK GRAPHIC #7 #9600, REVISION K | ** | 1000 | | 0 |
| 05-30-5020 | METROCARD, NICE 2 TRIPS, MAGNETIC FAREMEDIA, DIMENSIONS 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK #9 9600 REV K | ** | 50 | | 0 |
| 05-30-5021 | METROCARD, CUNY ASAP, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK GRAPHIC #10 #9600, REVISION K | ** | 60 | | 30 |
| 05-30-5022 | METROCARD, 7 DAY, AGENCY PROGRAM, MAGNETIC FAREMEDIA, DIMENSION 2.125" X 3.375", 10 MIL THICKNESS POLYESTER MATERIAL | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK GRAPHIC #11 9600, REVISION K | ** | 0 | | 0 |
| 05-30-5023 | METROCARD, 30 DAY, AGENCY PROGRAM, MAGNETIC FAREMEDIA, DIMENSION 2.125" X 3.375", 10 MIL THICKNESS POLYESTER MATERIAL | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK GRAPHIC #12 9600, REVISION K | ** | 0 | | 0 |
| 05-30-5024 | METROCARD, FAIR FARES, MAGNETIC FAREMEDIA, DIMENSION 2.125" X 3.375", 10 MIL THICKNESS POLYESTER MATERIAL | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** 9601 REV B 9602 METROCARD ARTWORK GRAPHIC #14 9600 REV K | ** | 900 | | 650 |
| 05-30-7000 | METROCARD, COLLECTOR/PROMOTIONAL, LITHOGRAPHIC QUALITY, MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375",, 10 MIL THICKNESS, APPROVED METROCARD GRAPHICS AND 2750 OERSTED 1/2" MAGNETIC STRIPE ON FRONT, BACK OF FARECARD HAS SIGNATURE PANEL, TEXT AND SPECIAL, LITHOGRAPHIC QUALITY, 5-COLOR PROCESS ARTWORK. PACKAGED IN BUNDLES OF 1000 EA. FRONT ARTWORK (MAGSTRIPE SIDE): METROCARD GOLD LOGO OR UP TO 4 COLOR | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** #9601, REVISION B #9602 #9600, REVISION K | ** | 450 | | 300 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|--|---------|---------|
| | PROCESS DESIGN. BACK ARTWORK: UP TO 4 COLOR PROCESS DESIGN ARTWORK TO BE PROVIDED WITH P/O | | | | |
| 05-30-8101 | METROCARD, ONE COLOR SPACER, MAGNETIC FAREMEDIA, DIMENSION 2.125" X 3.375", 10 MIL THICKNESS POLYESTER MATERIAL, NO GRAPHICS, NO SIGNATURE PANEL, NO CHAMFER, NO MAGNETIC STRIPE, NO HOLE, AND UN-VARNISH. SOLID COLOR FRONT AND BACK AS SPECIFIED | ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA | **** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** MC ARTWORK 9600, REVISION K | 0 | 0 |
| 05-42-1510 | CAPACITOR, ELECTROLYTIC ALUMINUM, SCREW TERMINALS, 10000UF, 450 VOLTS, 90 MILLIMETER DIAMETER, 170 MILLIMETER HIGH, PART OF THE R143 AND R160 MELCO HVAC INVERTER | EPCOS NICHICON NICHICON | B43456-S5109-M009 LNX2W103MSMAML LNXZW103MSMAML | 3150 | 841 |
| 17-42-4093 | CONTACTOR ASSY. USED FOR R142 "B" CAR: SCHALTBAU 193, MOUNTING PLATE, HARDWARE | SCHALTBAU N.A. | 005047 | 0 | 0 |
| 17-42-4094 | CONTACTOR ASSY, USED FOR R 142 "A" CAR. 2 SCHALTBAU 193, MOUNTING PLATE, HARDWARE. NOTE: INITIALLY WHEN USING NEW ASSY, BOTH CONTACTORS MUST BE REPLACED | SCHALTBAU N.A. | 005048 | 0 | 0 |
| 17-42-4095 | CONTACTOR SCHALTBAU C 193 TYPE MODIFIED, INSULATION ON COIL, US THREADS, RED MARK FOR POSITIVE, CAUTION TAG, U/W R142 FLOOR AND OVERHEAT HEATING SYSTEM. NOTE: WHEN USED WITH 17-42-4094, REPLACE BOTH CONTACTORS | SCHALTBAU N.A. | 6193136A | 4 | 1 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|--------------------------------|-----------------------------|-----|-----|-----|-----|
| 20-92-4457 | CABLE, SINGLE CONDUCTOR, 1/0 AWG 275 STRANDS 601-2000 VOLTS, IRRADIATED CROSSLINKED POLYOLEFIN INSULATION GRAY, TO THE LATEST REVISION OF NYCT SPEC TGN-TX TABLE B, 1000 FEET REEL. THE SPECIFICATION CRITERIA FOR 20-90-4007 SHALL APPLY. TO BE SPECIFICALLY USED ON TRACTION MOTOR OVERHAUL PROCESS-320 DEGREES F. VPI PROCESS. | ROCKBESTOS-SURPRENANT CABLE CO | **** PART NO. NOT AVAILABLE | ** | 900 | | 0 |
| 20-92-4657 | CABLE, SINGLE CONDUCTOR, 2/0 AWG 275 STRANDS 601-2000 VOLTS, IRRADIATED CROSSLINKED POLYOLEFIN INSULATION, GRAY, TO THE LATEST REVISION OF NYCT SPEC TGN-TX TABLE B, 1000 FEET REEL. THE SPECIFICATION CRITERIA FOR 20-90-4207 SHALL APPLY. TO BE SPECIFICALLY USED ON TRACTION MOTOR OVERHAUL PROCESS-320 DEGREES F., VPI PROCESS | ROCKBESTOS-SURPRENANT CABLE CO | **** PART NO. NOT AVAILABLE | ** | 0 | | 0 |
| 23-45-1017 | ELEMENT, OIL FILTER FOR GA-15/22/30/45 "ATLAS COPCO" MODEL AIR COMPRESSOR. FILTER ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED. (GA-15 SERIAL API-290851, GA-22 SERIAL #API-290853, GA-30 SERIAL #API-502925 AND GA-45 SERIAL #API-502930) | ATLAS COPCO | 1613-6105-90 | | 38 | | 0 |
| 23-45-1018 | ELEMENT, AIR FILTER FOR GA-15/22 "ATLAS COPCO" MODEL AIR COMPRESSOR, FILTER ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED. (GA-15 SERIAL #API-290851 AND GA-22 SERIAL # API-290853) | ATLAS COPCO | 1613-8720-00 | | 60 | | 30 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|-------------|--------------|---------|---------|
| 23-45-1019 | ELEMENT, AIR FILTER FOR GA-30 "ATLAS COPCO" MODEL AIR COMPRESSOR SERIAL #API-1502925. FILTER ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED. | ATLAS COPCO | 2903-7407-00 | 24 | 12 |
| 23-45-1021 | ELEMENT, AIR FILTER FOR GA-45 "ATLAS COPCO" MODEL AIR COMPRESSOR SERIAL #API-1502930. FILTER ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED. | ATLAS COPCO | 1613-7408-00 | 35 | 45 |
| 23-45-1022 | KIT, OIL SEPERATOR FOR GA-15/22 "ATLAS COPCO" MODEL AIR COMPRESSOR. KIT INCLUDES SEPERATOR ELEMENT #1622-0516-00 AND O-RING. SEPERATOR ELEMENT MUST BE "OEM" PRODUCT. NO SUBSTITUTION WILL BE ACCEPTED. | ATLAS COPCO | 2901-0779-01 | 0 | 0 |
| 23-45-1023 | KIT, OIL SEPERATOR FOR GA-30/45 "ATLAS COPCO" MODEL AIR COMPRESSOR. KIT INCLUDES SEPERATOR ELEMENT #1613-8397-02 AND O-RING. SEPERATOR ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 2901-0566-02 | 7 | 0 |
| 23-45-1024 | ELEMENT, FILTER KIT DD130 FOR ICD-65 DRYER SERIAL #ALL-801629 USED WITH "ATLAS COPCO" GA-15 MODEL AIR COMPRESSOR. ELEMENT MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 2901-3000-06 | 60 | 32 |
| 23-45-1025 | ELEMENT, PD120 FILTER KIT FOR ICD-65 DRYER SERIAL #ALL-801629 USED WITH "ATLAS COPCO" GA-15 MODEL AIR COMPRESSOR ELEMENT MUST BE OF "OEM"PRODUCT | ATLAS COPCO | 2901-3001-06 | 15 | 10 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|-------------|--------------|---------|---------|
| 23-45-1026 | SILENCER, FOR ICD-65 MODEL DRYER SERIAL #ALL-801629 USED WITH "ATLAS COPCO" GA-1522 MODEL AIR COMPRESSOR | ATLAS COPCO | 1617-6164-01 | 264 | 100 |
| 23-45-1027 | ELEMENT, DD175 FILTER KIT FOR ICD-140 DRYER SERIAL #ALL-801534 USED WITH "ATLAS COPCO" GA-30/45 MODEL AIR COMPRESSOR. ELEMENT IS MUST BE "OEM" PRODUCT. NO SUBSTITUTION WILL BE ACCEPTED. | ATLAS COPCO | 2901-3000-08 | 18 | 6 |
| 23-45-1028 | ELEMENT, PD175 FILTER KIT FOR ICD-140 DRYER SERIAL # ALL-801534 USED WITH "ATLAS COPCO" GA-30/45 MODEL AIR COMPRESSOR. ELEMENT IS MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED. | ATLAS COPCO | 2901-3001-08 | 16 | 6 |
| 23-45-1029 | SILENCER, FOR ICD-140 MODEL DRYER SERIAL # ALL-801534 USED WITH "ATLAS COPCO" GA-30/45 MODEL AIR COMPRESSOR | ATLAS COPCO | 1617-6164-02 | 30 | 0 |
| 23-45-1031 | ELEMENT, OSD-22 FILTER FOR GA-5FF/12/22 "ATLAS COPCO" MODEL AIR COMPRESSOR ELEMENT MUST BE OF "OEM" PRODUCT. NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 1613-7602-00 | 48 | 20 |
| 23-45-1033 | ELEMENT, OSD-90 FILTER FOR GA-30/45 "ATLAS COPCO" MODEL AIR COMPRESSOR SERIAL # API-1502925. ELEMENT MUST BE OF "OEM" PRODUCT, NO SUBSTITIION WILL BE ACCEPTED. | ATLAS COPCO | 2903-1011-00 | 24 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|-------------|--------------|-----|-----|-----|-----|
| 23-45-1038 | ELEMENT, CONTROL FILTER ONLY FOR ICD-65 DRYER SERIAL #ALL-801629 USED WITH "ATLAS COPCO" GA-15 MODEL AIR COMPRESSOR. ELEMENT IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 9093-0032-11 | | 0 | | 0 |
| 23-45-1039 | ELEMENT, CONTROL FILTER AND O-RINGS FOR ICD-140 DRYER SERIAL # ALL 801534. ONE FILTER AND 2 O-RINGS TO BE USED WITH "ATLAS COPCO" GA-30/45 MODEL AIR COMPRESSOR. ELEMENTS MUST BE "OEM" PRODUCT. NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 9090-2038-80 | | 0 | | 0 |
| 23-45-1041 | VALVE, CHECK FOR "ATLAS COPCO" OSD-90 USE ON AIR COMPRESSOR MODEL GA-30 AND GA-45. VALVE IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 1613-7297-00 | | 0 | | 0 |
| 23-45-1042 | ELEMENT, AIR FILTER FOR GA-5FF "ATLAS COPCO" FOR MODEL AIR COMPRESSOR. FILTER ELEMENT IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 1613-9001-00 | | 8 | | 8 |
| 23-45-1043 | ELEMENT, OIL FILTER FOR GA-5FF "ATLAS COPCO" MODEL AIR COMPRESSOR, FILTER ELEMENT IS MUST BE OF "OEM" PRODUCT, NOT SUBSTITUTION WILL BE ACCEPTED. | ATLAS COPCO | 2903-0337-01 | | 4 | | 4 |
| 23-45-1044 | KIT, OIL SEPERATOR ELEMENT FOR GA-5FF "ATLAS COPCO" MODEL AIR COMPRESSOR KIT INCLUDES SEPERATOR ELEMENT AND O-RING. SEPERATOR ELEMENT IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED. | ATLAS COPCO | 2903-0871-00 | | 3 | | 3 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|-------------|--------------|---------|---------|
| 23-45-1045 | VALVE, CHECK FOR "ATLAS COPCO" OSD-22 USE ON AIR COMPRESSOR MODEL GA-5FF, GA-15, AND GA-22. VALVE IS MUST BE OF "OEM PRODUCT. NO SUBSTITUTION WILL BE ACCEPTED. | ATLAS COPCO | 1613-7601-00 | 0 | 0 |
| 23-45-1046 | ELEMENT, FILTER KIT DD32 (G) DRYER USED WITH "ATLAS COPCO" GA-5FF MODEL AIR COMPRESSOR. ELEMENT IS MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED. | ATLAS COPCO | 2901-3000-03 | 4 | 4 |
| 23-45-1047 | ELEMENT, FILTER KIT PD32 (G) DRYER USED WITH "ATLAS COPCO" GA-5FF MODEL AIR COMPRESSOR. ELEMENT IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 2901-3001-03 | 4 | 4 |
| 23-45-1048 | ELEMENT, OIL FILTER FOR GA-15+ "ATLAS COPCO" MODEL AIR COMPRESSOR SERIAL NUMBER API-310878. FILTER ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 2903-7836-00 | 50 | 0 |
| 23-45-1049 | KIT, OIL SEPARATOR FOR GA-15+ "ATLAS COPCO" MODEL AIR COMPRESSOR. KIT INCLUDES SEPARATOR ELEMENT AND O-RING. SEPARATOR ELEMENT IS MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 2901-1963-00 | 36 | 20 |
| 23-45-1050 | ELEMENT, FILTER KIT DD60 FOR ICD-50 DRYER USED WITH "ATLAS COPCO" GA-15+ MODEL AIR COMPRESSOR SERIAL #API-310874 THRU API-310882. ELEMENT IS MUST BE "OEM" PRODUCT. NOT SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 2901-3000-05 | 96 | 96 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|-------------|--------------|---------|---------|
| 23-45-1051 | ELEMENT, PD60 FILTER KIT FOR ICD-50 DRYER USED WITH "ATLAS COPCO GA-15+ MODEL AIR COMPRESSOR SERIAL #API-310882. ELEMENT IS MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 2901-3001-05 | 36 | 42 |
| 23-45-1052 | SILENCER, FOR ICD-50 MODEL DRYER USE WITH "ATLAS COPCO" GA-15+ MODEL AIR COMPRESSOR SERIAL #API-310874 THRU API-310882 | ATLAS COPCO | 1617-6173-00 | 228 | 0 |
| 23-45-1053 | KIT, GA-15+ DRYER SERVICE PLAN "A" TO INCLUDE: (4) SILENCERS, (1) EACH FILTER KIT DD60, FILTER KIT PD60. FILTER ELEMENT WITH O-RING FOR DD60 AND PD60. ALL COMPONENTS IN THE KITS ARE MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 3001-5006-52 | 0 | 0 |
| 23-45-1054 | KIT, GA-15+ DRYER SERVICE PLAN "C" TO INCLUDE: DESICCANT CORE, SHUTTLE VALVE, O-RINGS, SEALS AND NYLON WASHER: ALL COMPONENTS IN THE KITS ARE MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 2904-0198-00 | 9 | 0 |
| 23-45-1055 | KIT, GA-15+ MAINTENANCE KIT TO INCLUDE: AIR FILTER, OIL FILTER, SEPARATOR ELEMENT, MPV AND UNLOADER VALVE SERVICE KIT, SCAVENGER LINE KIT AND CABINET FILTERS. ALL COMPONENTS IN THE KITS AE MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 2901-1972-00 | 13 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|------------------------------|-----------------|---------|---------|
| 23-45-1056 | SCREEN FILTER FOR OSD-22 & 90 IN ALL "ATLAS COPCO" AIR COMPRESSOR MODEL GA-5, GA-15, GA-15+, GA-22, GA-30 AND GA-45 | ATLAS COPCO | 1613-7299-00 | 0 | 0 |
| 23-45-1057 | STRAINER, FOR OSD-22 & 90 IN ALL "ATLAS COPCO" AIR COMPRESSOR MODEL GA-5, GA-15, GA-15+, GA-22, GA-30 AND GA-45 | ATLAS COPCO | 1613-7378-00 | 12 | 12 |
| 23-45-1058 | PRE-FILTER, FOR OSD-22 AND OSD-90 USE IN GA 15+, 30/45 "ATLAS COPCO" MODEL AIR COMPRESSOR. FILTER ELEMENT IS MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED | ATLAS COPCO | 2901-0413-00 | 108 | 0 |
| 23-45-1059 | BELT, KIT FOR GA-5FF "ATLAS COPCO" MODEL AIR COMPRESSOR. BELT KIT IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPT | ATLAS COPCO | 2903-1024-03 | 0 | 0 |
| 27-07-0795 | CAPACITOR, ELECTRONIC, COMPUTER GRADE, SPECIFICATIONS: CAPACITANCE: 8200 MFD, TOLERANCE:-10% + 75%, WORKING VOLTAGE: 450VDC, SURGE VOLTS; 500VDC, LEAKAGE CURRENT @ 25C: 400MFD, ESR @ 120HZ @ 25C:0.021 OHM MAX, RIPPLE CURRENT @ 120HZ, 85C: 20.4A, DIA: 3,000 +/-0.031 INCHES, LENGTH: .625 +/-0.062 INCHES, TOTAL LENGTH, W/INSUL: 8.890 +/-0.062 INCHES, TERMINAL THREAD:10-32 UNF, INSUL: POLYESTER. TEMP:40C TO +95C. USED ON R142A SUBWAY CAR, ASSEMBLY: AIR COMPRESSOR INVERTER | CORNELL DUBILIER ELECTRONICS | 500X822U450DG1B | 292 | 199 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|---|--|---------|---------|
| 32-26-0720 | LAMP, PORTABLE BANK, 600 VOLTS DC, NOMINAL, WITH HANDLE GRIP COVERED WIRE CHANNEL, AND CUSHIONED WIRE HOLDERS. LAMPHOLDER SHALL BE THERMOSET ELASTOMER WITH 1000 VDC INSULATED BLACK AND WHITE PIGTAIL ENDS. | TWINCO MANUFACTURING CO. MOLEX INC NYCTA NYCTA | 069-2678-1-0 1047-5HCA142 MW 650-15 REV 10 SHEET (2 OF 2) MW 650-15 REV 10 (SHEET 1 OF 2) | 3 | 0 |
| 41-33-2915 | KEY, CAR DOOR, DET. NO. 3, MATERIAL: STEEL, AS PER SAE SPEC. 1020. ACCEPTANCE GAUGE AVAILABLE AT ENG. DEPT 207TH ST., SHOP FOR LOAN TO MFG. UPON REQUEST, KEY MUST BE INSPECTED 100 % | HORNE NYCTA | 2915 303-6001 REV. A DET. 3 | 27 | 4 |
| 41-33-2945 | KEY, LOCK, STEEL, CUT SAE SPEC 1020, DROP FORGED, CASE HARDENED, WITH ZINC PLATED FINISH, (R1 TO 4 CARS) FOR SUBWAY CAR EQUIPMENT, STD, PASSENGER CAR KEY, NOTE: ACCEPTANCE GAUGE AT ENGINEERS DEPT. AT 207TH STREET SHOP AVAILABLE FOR LOAN TO MFGR. UPON REQUEST *** KEY MUST BE INSPECTED 100%*** | JAMES L. HOWARD & CO.,INC. HORNE VAPOR CORP. NYCTA | 2382 2945 56010794 303-6001 REV. A DET. 4 | 1574 | 2533 |
| 41-33-2946 | KEY, CAB DOOR LOCK, HARDENED STEEL, WITH ENDURION FINISH, FOR IRT PELHAM CARS MODIFIED | JAMES L. HOWARD & CO.,INC. HORNE | 2667 2946 | 16 | 15 |
| 41-33-3005 | KEY, LOCK, STEEL, SOFT, COPPER PLATED CUT, FOR SUBWAY CAR OVERHEAD, SWITCH TYPE MUDC #C-3432 | JAMES L. HOWARD & CO.,INC. HORNE NYCTA | 2396 33-3005 303-6001 REV. A DET. 2 | 27 | 11 |
| 42-22-1703 | BLADE, 16" DIAMETER, 1/8" THICK, 1" BORE, REINFORCED ABRASIVE, SHALL HAVE A RPM RATING RANGE OF 4800 TO 5400 | HILTI GEISMAR HANDBOOK | AB-ZRC-16" GSMTX - 16 | 7950 | 3770 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------|-----------------------|---------|---------|
| 42-22-3730 | BLADE, 4" LONG X 9/16" WIDE; FOR USE WITH LONG HANDLED SCRAPER AVAILABLE UNDER STOCK #42-97-6151; PACKAGED 5 BLADES PER PACKAGE | WARNER | 695 | 1856 | 1642 |
| 42-26-2600 | KNIFE, PUTTY, STIFF, 1-1/4" WIDE STEEL BLADE, (MEASURED AT BLADE'S END); BLADE IS 3-1/2" TO 3-3/4" LONG, WOODEN HANDLE IS 3-1/8" TO 4-1/8" LONG, FULL TANG CONSTRUCTION (BLADE EXTENDS THROUGH ENTIRE LENGTH OF WOODEN HANDLE) **NYCTA MARKING SPECIFICATION: ITEM MUST BE STAMPED, ENGRAVED AND/OR INDELIBLY MARKED 'NYCTA'. HEIGHT OF LETTERING SHALL BE MAXIMUM PERMITTED BY SIZE OF ITEM; MINIMUM LETTERING HEIGHT 1/8 INCH. MARKED ITEMS ARE NOT TO BE SOLD OR GIVEN TO ANY PARTY OTHER THAN NEW YORK CITY TRANSIT. | RED DEVIL NYCTA | 4101 NYCTA MARKING | 782 | 521 |
| 42-26-2712 | SCRAPER, RAZOR BLADE, METAL CONSTRUCTION WITH SINGLE EDGED 1-1/2" WIDE RAZOR BLADE, RAZOR BLADE IS RETRACTABLE, HAS A PUSH PULL BUTTON, SCRAPER IS NOMINALLY 4-1/2" IN LENGTH, USES REPLACEMENT BLADES OBTAINED UNDER STOCK NUMBER 42-22-3500. | HYDE | 13000 | 4279 | 3011 |
| 42-26-2760 | SCRAPER, STIFF, 3" WIDE STEEL BLADE. (MEASURED AT BLADE'S END), IS NOMINALLY 4-1/4" IN LENGTH, WOODEN HANDLE IS 3-1/2" TO 3-3/4" IN LENGTH, FULL TANG CONSTRUCTION BLADE EXTENDS ENTIRE LENGTH OF HANDLE **NYCTA MARKING SPECIFICATION: ITEM MUST BE STAMPED, ENGRAVED AND/OR INDELIBLY MARKED 'NYCTA'. HEIGHT OF LETTERING SHALL BE MAXIMUM PERMITTED BY SIZE OF ITEM; MINIMUM LETTERING HEIGHT 1/8 INCH. MARKED ITEMS ARE NOT TO BE SOLD OR GIVEN TO ANY PARTY OTHER THAN NEW YORK CITY TRANSIT. | RED DEVIL NYCTA | 4109 NYCTA MARKING | 1209 | 979 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|---|--|---------|---------|
| 42-34-6426 | BLADE, 4" LONG, SINGLE RAZOR EDGE, BLADE IS NOMINALLY 1/2" WIDE, WITH ONE NOMINAL 3/16" DIAMETER INDENTATION ON EACH SIDE; FOR USE WITH UNGER LONG HANDLED (4) SCRAPERS AVAILABLE UNDER STOCK #'S 42-34-6425 & 42-34-6427; PACKAGED 100 BLADES/CARTON 100 BLADES/CTN | UNGER | RB10C | 4739 | 4408 |
| 48-36-1000 | PAD, ABRASIVE, BLENDING, MINERAL IMPREGNATED NYLON; TO BE 6" X 9" X 3/8"; TO HAVE AN ABRASIVENESS INDEX OF 17.65 +/- 1.77 AS MEASURED BY ASTM F1015-86 (REAPPROVED 1991) AS MODIFIED BY NOTE 1 BELOW: PACKAGED 20 PADS PER BOX; NOTE 1: ASTM F1015-86(REAPPROVED 1991) MODIFIED TO USE 5-16 WEIGHT, NORTH BROS. "TRYMER 190" ISOCYANURATE FOAM, AND RESULTS ARE NOT TO BE ROUNDED TO THE NEAREST INTERGER; 24" X 24" SPECIMENS ARE TO BE CONSTRUCTED BY TAPING TOGETHER THE BACK SIDES OF A SUFFICIENT # OF PADS + THEN ATTACHING THEM TO PLYWOOD SUBSTRATE USING CONTACT ADHESIVE 20 PADS/BX | MINNESOTA, MINING & MANUFACTUR | SCOTCH-BRITE 7446 | 295 | 293 |
| 48-36-1100 | PAD, ABRASIVE, CLEANING, HEAVY DUTY; MINERAL-IMPREGNATED NYLON; TO BE 6" X 9" X 1/8"; TO HAVE AN ABRASIVENESS INDEX OF 15.43 +/- 1.54 AS MEASURED BY ASTM F1015-86 (REAPPROVED 1991) AS MODIFIED BY NOTE: 1 BELOW; PACKAGED 20 PADS PER BOX; NOTE 1: ASTM F1015-86 (REAPPROVED 1991) MODIFIED TO USE 5 LB. WEIGHT, NORTH BROS. "TRYMER 190" ISOCYANURATE FOAM, AND RESULTS ARE NOT TO BE ROUNDED TO NEAREST INTERGER; 24" X 24" SPECIMENS ARE TO BE CONSTRUCTED BY TAPING TOGETHER THE BACK SIDES OF A SUFFICIENT # OF PADS AND THEN ATTACHING THEM TO A PLYWOOD SUBSTRATE USING CONTACT ADHESIVE | MINNESOTA, MINING & MANUFACTUR ASTM NYCTA | SCOTCHBRITE 7440 F1015-86 (REAPPROVED 1991) PALLET SPEC. | 5330 | 3652 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--|---|---------|---------|
| 48-38-1660 | PAD, ABRASIVE, GENERAL PURPOSE (FOR CLEANING, FINISHING, BLENDING, DEBURRING); TO BE 6" X 9" X 3/8"; TO HAVE AN ABRASIVENESS INDEX OF 10.47+/- 1.05 AS MEASURED BY ASTM F1015-86 (REAPPROVED 1991) AS MODIFIED BY NOTE 1 BELOW; MADE OF MINERAL IMPREGNATED NYLON; PACKAGED 60 PADS PER CASE; NOTE 1: ASTM F1015-86(REAPPROVED 1991) MODIFIED TO USE 5 LB WEIGHT, NORTH BROS. "TRYMER 190" ISOCYANURATE FOAM, AND RESULTS ARE NOT TO BE ROUNDED TO NEAREST INTERGER; 24" X 24" SPECIMENS ARE TO BE CONSTRUCTED BY TAPING TOGETHER THE BACK SIDES OF SUFFICIENT # OF PADS AND THEN ATTACHING THEM TO PLYWOOD SUBSTRATE USING CONTACT ADHESIVE | MINNESOTA, MINING & MANUFACTUR ASTM | SCOTCH-BRITE #7447B F1015-86 (REAPPROVED 1991) | 16401 | 13082 |
| 56-05-6955 | HOSE, ASSEMBLY, 3/8" I.D. HIGH PRESSURE, 150' HOT WATER, REINFORCED WITH TWO BRAIDS OF HIGH TENSILE STEEL WIRE, BLACK HIGH OIL RESISTANCE SYNTHETIC RUBBER COVER, -20 TO 250 DEGREES FAHRENHEIT, 4500 PSI WORKING PRESSURE, WEIGHT 0.27 LBS. PER FT WITH 3/8" MALE THREAD CRIMPED ON BOTH ENDS. ASSEMBLY TO CONSIST OF CONTINENTAL/CONTITECH #20023741 AND COUPLING 3/8 MALE STRAIGHT #20190045. EACH UNIT MUST BE FULLY ASSEMBLED | CONTINENTAL CONTITECH | 20473771 | 132 | 96 |
| 56-08-3605 | HOSE, ASSEMBLY, DIAMETER SIZE 7/8", LENGTH 25-3/4" LONG, (NO GASKET), FOR TRIPCOCK. NOTE: ALL HOSES MUST HAVE ID BAND WITH TA STOCK NUMBER, VENDOR NUMBER AND DATE OF MANUFACTURE. NOTE: FOR USE ON R143 CARS ONLY. | STRATO NYCTA NYCTA NYCTA | S275032-13 104-1001 REV. M, ITEM 9 2086-PROD-96 REV.B PALLET SPEC. | 1464 | 938 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|------------------|-------------------------|---------|---------|
| 60-05-0150 | PANEL, FIRE ALARM, INCLUDES HYDROGEN DETECTION, POWER SUPPLY 31057, UDACT-602 DIGITAL ALARM, COMMUNICATOR DIALER WITH CONFIGURATION TOOL. EACH PANEL MUST BE PACKAGED INDIVIDUALLY. | GAMEWELL | IF-602-NYCT | 0 | 0 |
| 60-05-0154 | PANEL, FIRE ALARM, USED IN SIGNAL RELAY ROOM | SIMPLEX GRINNELL | 4100-NEMA | 0 | 2 |
| 60-05-0500 | DETECTOR, BEAM SMOKE, 24V PROJECTED, USED FOR SIGNAL RELAY ROOM, FOR FIRE ALARM SYSTEM | SIMPLEX GRINNELL | 4100-D-297 | 0 | 0 |
| 60-05-4500 | PANEL CONTROL, USED FOR SIGNAL RELAY ROOM FOR FIRE ALARM | SOFTWARE HOUSE | C/CURE NEMA-ISTAR-NYCT | 0 | 0 |
| 60-05-4510 | PANEL, CONTROL, ADVANCED PROCESSING CONTROLLER TO BE USED FOR EMERGENCY EXITS. INCLUDES NEMA 4X SS ENCLOSURE, ADVANCED PROCESSING CONTROLLER, BATTERY, COMMUNICATIONS DEVICES AND POWER SUPPLIES AS DESCRIBED IN SPEC 19LX-SECURITY SYSTEM- EMERGENCY EXIT FIELD EQUIPMENT | SOFTWARE HOUSE | C/CURE NEMA-APC/8X-NYCT | 0 | 0 |
| 60-05-6000 | READER, MULTI-TECHNOLOGY FLEX, USED FOR SIGNAL RELAY ROOM FOR FIRE ALARM | SOFTWARE HOUSE | SWH-4200 | 0 | 0 |
| 60-05-7005 | STATION, DOUBLE ACTION, ADDRESSABLE, PUSH OPERATION | SIMPLEX GRINNELL | 4099-9003 | 0 | 0 |
| 60-05-7010 | STATION, ADDRESSABLE MANUAL PULL STATION, DUAL ACTION, WITH KEY | GAMEWELL | MS95-SD | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE | PY1 | USE | YTD |
|------------|---|-------------------------------|--|-----|-----|-----|-----|
| 60-05-7102 | CENTRAL COMPUTER SYSTEM, SYSTEM ACCESS AND INTRUSION, USED FOR SIGNAL RELAY ROOM FOR FIRE ALARM | SOFTWARE HOUSE | C/CURE 8000 PLUS ENTERPRISE | | 0 | | 0 |
| 60-40-0570 | HORN, AUDIBLE NOTIFICATION DEVICE, WITH A LOUD AND PENETRATING HARMONICALLY RICH SOUND, 24 VDC POWERED, FLEXIBLE MOUNTING | SIMPLEX GRINNELL | 4901-9820 | | 0 | | 0 |
| 60-40-7002 | HORN, WHEELOCK, USED ON FIRE CONTROL SYSTEMS | GAMEWELL | NH-12/24-R | | 0 | | 0 |
| 60-50-3410 | DISPLAY, LED, 176 X 16, SIGN-1, SIDE/1 LINE-INDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1716 SUK1 AC FGB176.16.06.MC.ID.SS.AC.K | | 0 | | 0 |
| 60-50-3411 | DISPLAY, LED, 176 X 16, SIGN-1 SIDE/1 LINE-OUTDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1716 SEK2 AC FGB176.16.06.MC.OD.SS.AC.K | | 0 | | 0 |
| 60-50-3412 | DISPLAY, LED, 176 X 16, SIGN-1 SIDE/1 LINE-INDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 807663/01) | SOLARI DAKTRONICS HOLBROOK | CIS1716 SUK1 DC FGB176.16.06.MC.ID.SS.DC.K | | 0 | | 0 |
| 60-50-3413 | DISPLAY, LED, 176 X 16, SIGN-1 SIDE/1 LINE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1716 SEK2 DC FGB176.16.06.MC.OD.SS.DC.K | | 0 | | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|-------------------------------|--|---------|---------|
| 60-50-3414 | DISPLAY, LED, 176 X 32, SIGN-1 SIDE/2 LINE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1732 SEK4 DC FGB176.32.06.MC.OD.SS.DC.K | 0 | 0 |
| 60-50-3415 | DISPLAY, LED, 176 X 32, SIGN-1 SIDE/2 LINE-INDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS. NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1732 SUK3 AC FGB176.32.06.MC.ID.SS.AC.K | 0 | 0 |
| 60-50-3416 | DISPLAY, LED, 176 X 32, SIGN-1 SIDE/2 LINE-INDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1732 SUK3 DC FGB176.32.06.MC.ID.SS.DC.K | 0 | 0 |
| 60-50-3417 | DISPLAY, LED, 176 X 32, SIGN-1 SIDE/2 LINE-OUTDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1732 SEK4 AC FGB176.32.06.MC.OD.SS.AC.K | 0 | 0 |
| 60-50-3418 | DISPLAY, LED, 176 X 32, SIGN-2 SIDE/2 LINE-INDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE, 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1732 DUK5 AC FGB176.32.06.MC.ID.DS.AC.K | 0 | 0 |
| 60-50-3419 | DISPLAY, LED, 176 X 32, SIGN-2 SIDE/2 LINE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1732 DUK5 DC FGB176.32.06.MC.ID.DS.DC.K | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|-------------------------------|--|---------|---------|
| 60-50-3420 | DISPLAY, LED, 176 X 32, SIGN-2 SIDE/2 LINE-OUTDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1732 DEK6 AC FGB176.32.06.MC.OD.DS.AC.K | 0 | 0 |
| 60-50-3421 | DISPLAY, LED, 176 X 32, SIGN-2 SIDE/2 LINE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS. NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 1732 DEK6 DC FGB176.32.06.MC.OD.DS.DC.K | 0 | 0 |
| 60-50-3430 | DISPLAY, LED, 256 X 32, SIGN-1 SIDE/2 LINE EXTRA WIDE-OUTDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTEFACE 10" WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 2532 SEK8 AC FGB256.32.06.MC.OD.SS.AC.K | 0 | 0 |
| 60-50-3431 | DISPLAY, LED, 256 X 32, SIGN-1 SIDE/2, LINE EXTRA WIDE-INDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 2532 SUK7 AC FGB256.32.06.MC.ID.SS.AC.K | 0 | 0 |
| 60-50-3432 | DISPLAY, LED, 256 X 32, SIGN-1 SIDE/2 LINE EXTRA-WIDE-INDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N8076630/1). | SOLARI DAKTRONICS HOLBROOK | CIS 2532 SUK7 DC FGB256.32.06.MC.ID.SS.DC.K | 0 | 0 |
| 60-50-3433 | DISPLAY, LED, 256 X 32, SIGN-1 SIDE/2 LINE EXTRA WIDE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 2532 SEK8 DC FGB256.32.06.MC.OD.SS.DC.K | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|-------------------------------|---|---------|---------|
| 60-50-3434 | DISPLAY, LED, 256 X 32, SIGN-2 SIDE/2, LINE EXTRA WIDE-OUTDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 2532 DEK10 AC FGB256.32.06.MC.OD.DS.AC.K | 0 | 0 |
| 60-50-3435 | DISPLAY, LED, 256 X 32, SIGN-2 SIDE/2 LINE EXTRA WIDE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 2532 DEK10 DC FGB256.32.06.MC.OD.DS.DC.K | 0 | 0 |
| 60-50-3436 | DISPLAY, LED, 256 X 32, SIGN-2 SIDE/2 LINE EXTRA WIDE-INDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS. NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1) | SOLARI DAKTRONICS HOLBROOK | CIS 2532 DUK9 AC FGB256.32.06.MC.ID.DS.AC.K | 0 | 0 |
| 60-50-3437 | DISPLAY, LED, 256 X 32, SIGN-2 SIDE/2 LINE EXTRA WIDE-INDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS. NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1). | SOLARI DAKTRONICS HOLBROOK | CIS 2532 DUK9 DC FGB256.32.06.MC.ID.DS.DC.K | 0 | 0 |
| 60-50-3463 | PLATE MOUNTING, ANTENNA ENLOSURE, USED FOR EMERGENCY EXITS | HOFFMAN | A18P16C | 0 | 0 |
| 60-50-7500 | RADIO, STARLINK, USED ON EMERGENCY EXIT SUBWAY TUNNEL | NAPCO SECURITY INC. | SL/1 | 0 | 0 |
| 60-50-7805 | CUSTOMER INFORMATION SYSTEM, LCD STRETCHED, STANDARD WIDTH, SINGLE SIDED QUARTER HEIGHT(SSQH), 120 VAC, WITH HEAVY DUTY SCREW MOUNT ANTENNA DUAL-BAND 2.4-5.2 GHZ(PART NO. WS.01.B.305151)AND MOUNTING KIT CONSISTING OF: BRACKET, LOWER MOUNTING (PART # 803E178), QNTY(2); WHIP, INTERFACE, 120 VAC(PART #8076630), QNTY(1); SECURITY BOLTS, MOUNTING | SOLARI NYCTA | LCIS-4715-SE-AC-K MTA CIS DELIVERY SPECIFICATION | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|-----------------|---|---------|---------|
| | (PART # 80427SB), QNTY(10); FOR ABOVE GROUND (ELEVATED) INSTALLATION | | | | |
| 60-50-7806 | CUSTOMER INFORMATION SYSTEM, LCD STRETCHED, STANDARD WIDTH, SINGLE SIDED QUARTER HEIGHT (SSQH) 48 VDC, WITH HEAVY DUTY SCREW MOUNT ANTENNA DUAL BAND 2.4-5.2 GHZ(PART NO. WS.01.B.305151) AND MOUNTING KIT CONSISTING OF: BRACKET, LOWER MOUNTING (PART #803E178), QNTY(2); WHIP, INTERFACE, 48 VDC (PART #8076631), QNTY(1); SECURITY BOLTS, MOUNTING (PART #80427SB), QNTY(10); FOR ABOVE GROUND (ELEVATED) INSTALLATION | SOLARI NYCTA | LCIS 4715 SE DC K MTA CIS DELIVERY SPECIFICATION | 0 | 0 |
| 60-50-7808 | CUSTOMER INFORMATION SYSTEM, LCD STRETCHED, STANDARD WIDTH, DOUBLE SIDED HALF HEIGHT (DSHH), 120 VAC WITH HEAVY DUTY SCREW MOUNT ANTENNA DUAL-BAND 2.4-5.2 GHZ(PART NO. WS.01.B.305151) AND MOUNTING KIT CONSISTING OF: BRACKET, LOWER MOUNTING (PART # 803E178), QNTY(2); WHIP, INTERFACE, 120 VAC(PART #8076630), QNTY(1); SECURITY BOLTS, MOUNTING (PART # 80427SB), QNTY(10); FOR ABOVE GROUND (ELEVATED) INSTALLATION | SOLARI NYCTA | LCIS 4725 DE AC K MTA CIS DELIVERY SPECIFICATION | 0 | 0 |
| 60-50-7812 | CUSTOMER INFORMATION SIGN, LCD STRETCHED, STANDARD WIDTH, DOUBLE SIDED HALF HEIGHT(DSHH) 120 VAC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR UNDERGROUND INSTALLATIONS | SOLARI | LCIS 4725 DU AC K | 0 | 0 |
| 60-50-7814 | CUSTOMER INFORMATION SYSTEM, LCD STRETCHED, STANDARD WIDTH, DOUBLE SIDED HALF HEIGHT(DSHH) 48 VDC, WITH HEAVY DUTY SCREW MOUNT ANTENNA DUAL-BAND 2.4-5.2 GHZ(PART NO. WS.01.B.305151)AND MOUNTING KIT CONSISTING OF: BRACKET, LOWER MOUNTING(PART # 803E178), QNTY (2); WHIP, INTERFACE, 48 VDC (PART #8076631), QNTY(1)SECURITY BOLTS, MOUNTING(PART # 80427SB), QNTY(10); | SOLARI NYCTA | LCIS 4725 DE DC K MTA CIS DELIVERY SPECIFICATION | 1 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|-----------------|---|---------|---------|
| | FOR ABOVE GROUND (ELEVATED) INSTALLATION | | | | |
| 60-50-7816 | CUSTOMER INFORMATION SYSTEM, LCD STRETCHED STANDARD WIDTH, SINGLE SIDED HALF HEIGHT(SSHH) 120 VAC, WITH HEAVY DUTY SCREW MOUNT ANTENNA DUAL-BAND 2.4-5.2 GHZ(PART NO. WS.01.B.305151) AND MOUNTING KIT CONSISTING OF: BRACKET, LOWER MOUNTING (PART # #803E178), QNTY(2); WHIP, INTERFACE, 120 VAC(PART #8076630), QNTY(1); SECURITY BOLTS, MOUNTING (PART #80427SB), QNTY(10); FOR ABOVE GROUND (ELEVATED) INSTALLATION | SOLARI NYCTA | LCIS 4725 SE AC K MTA CIS DELIVERY SPECIFICATION | 0 | 0 |
| 60-50-7820 | CUSTOMER INFORMATION SIGN, LCD STRETCHED, STANDARD WIDTH, SINGLE SIDED HALF HEIGHT(SSHH) 120 VAC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR UNDERGROUND INSTALLATIONS | SOLARI | LCIS 4725 SU AC K | 0 | 0 |
| 60-50-7822 | CUSTOMER INFORMATION SYSTEM, LCD STRETCHED, STANDARD WIDTH, SINGLE SIDED HALF HEIGHT(SSHH) 48 VDC, WITH HEAVY DUTY SCREW MOUNT ANTENNA DUAL-BAND 2.4-5.2 GHZ(PART NO. WS.01.B.305151) AND MOUNT KIT CONSISTING OF; BRACKET, LOWER MOUNTING (PART # 803E178), QNTY (2), WHIP, INTERFACE 48 VDC (PART # 8076631), QNTY(1); SECURITY BOLTS, MOUNTING (PART # 80427SB), QNTY(10); FOR ABOVE GROUND (ELEVATED) INSTALLATION | SOLARI NYCTA | LCIS 4725 SE DC K MTA CIS DELIVERY SPECIFICATION | 0 | 0 |
| 60-50-7824 | CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, DOUBLE SIDED HALF HEIGHT(DSHH) 120 VAC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR ELEVATED INSTALLATIONS | SOLARI | LCIS 6013 DE AC K | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|----------|-------------------|---------|---------|
| 60-50-7826 | CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, DOUBLE SIDED HALF HEIGHT(DSHH) 48 VDC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR ELEVATED INSTALLATIONS | SOLARI | LCIS 6013 DE DC K | 0 | 0 |
| 60-50-7828 | CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, DOUBLE SIDED HALF HEIGHT(DSHH)120 VAC WITH STANDARD HARTING INTERFACE WHIOP AND MOUNTING KIT FOR UNDERGROUND INSTALLATIONS | SOLARI | LCIS 6013 DU AC K | 0 | 0 |
| 60-50-7830 | CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, DOUBLE SIDED HALF HEIGHT(DSHH) 48 VDC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR UNDERGROUND INSTALLATIONS | SOLARI | LCIS 6013 DU DC K | 0 | 0 |
| 60-50-7832 | CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, SINGLE SIDED HALF HEIGHT(SSHH)120 VAC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR ELEVATED INSTALLATIONS. | SOLARI | LCIS 6013 SE AC K | 0 | 0 |
| 60-50-7834 | CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, SINGLE SIDED HALF HEIGHT(SSHH)48 VDC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR ELEVATED INSTALLATIONS | SOLARI | LCIS 6013 SE DC K | 0 | 0 |
| 60-50-7836 | CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE SINGLE SIDED, 120 VAC, WITH STANDARD HARTING WHIP AND MOUNTING KIT | SOLARI | LCIS 6013 SU AC K | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|------------------|-------------------|---------|---------|
| 60-50-7838 | CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE SINGLE SIDED, 48 VOLTS, WITH STANDARD HARTING WHIP AND MOUNTING KIT | SOLARI | LCIS 6013 SU DC K | 0 | 0 |
| 60-56-1200 | PANEL, FIRE ALARM, NEMA 4X SS BOX W/WINDOW, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCT | HEFTI | HEF-FACP-363610 | 0 | 0 |
| 60-56-1205 | BACKBOX, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA, USED IN THE COMMUNICATION & SIGNAL ROOMS AND SUBWAY EMERGENCY EXITS. | GE SECURITY | 3-CAB7B | 0 | 0 |
| 60-56-1210 | BASE, STANDARD DETECTOR, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA | GE SECURITY | SIGA-SB | 70 | 0 |
| 60-56-1230 | BOARD, SURFACE MOUNT DACT CONNECTOR BLOCK, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA, USED IN COMMUNICATION & SIGNAL ROOMS AND SUBWAY EMERGENCY EXITS | SUTTLE APPARATUS | 625A28NK-2-52 | 120 | 118 |
| 60-56-1315 | CHASSIS ASSEMBLY, FOR 7 LRMS, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA, USED IN COMMUNICATION & SIGNAL ROOMS AND SUBWAY EMERGENCY EXITS. | GE SECURITY | 3-CHAS7 | 0 | 0 |
| 60-56-1410 | DETECTOR, PHOTOELECTRIC SMOKE DETECTOR, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA | GE SECURITY | SIGA-PD | 80 | 0 |
| 60-56-1412 | DETECTOR, REFLECTIVE BEAM SMOKE , SINGLE ASSEMBLY, 15 TO 160 FEET, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA | FIRERAY | EC-50R | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|-------------|-------------|---------|---------|
| 60-56-1415 | DOOR, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA, USED IN SIGNAL & COMMUNICATION ROOM & SUBWAY EMERGENCY EXITS | GE SECURITY | 3-CAB7D | 0 | 0 |
| 60-56-1610 | HORN, 1575 TEMPORAL HORN, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA | GE SECURITY | G1RF-HDV | 0 | 0 |
| 60-56-1815 | MODEM COMMUNICATOR AND DIALER, FOR FIRE ALARM CONTROL PANEL, EST3-NYCT | GE SECURITY | 3-MODCOM | 0 | 0 |
| 60-56-1817 | MODULE, LIQUID CRYSTAL DISPLAY, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA | GE SECURITY | 3-LCD | 0 | 0 |
| 60-56-1830 | MODULE, CENTRAL PROCESSOR MODULE, FOR FACP, EST3-NYCTA | GE SECURITY | 3-CPU3 | 0 | 0 |
| 60-56-1832 | MODULE, DIALER CAPTURE, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA | BOSCH | C900V2 | 0 | 0 |
| 60-56-1843 | MODULE, RISER MONITOR MODULE-U/O MOUNT, MONITORS ONE RISER, FOR FIRE ALARM CONTROL PANEL (FACP) | GE SECURITY | SIGA-MRM1 | 0 | 0 |
| 60-56-1844 | MODULE, SIGNAL MODULE U/W 1 RISER IN, 1 OUTPUT CKT, CI 'B', FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA | GE SECURITY | SIGA-CC1 | 0 | 0 |
| 60-56-1845 | MODULE, SIGNAL MODULE/W 1 RISER IN, 1 OUTPUT CKT, CI 'B'-U/O MOUNT, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA | GE SECURITY | SIGA-MCC1 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--------------|-------------|---------|---------|
| 60-56-1847 | MODULE, SIGNATURE SINGLE DRIVER CONTROLLER, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA | GE SECURITY | 3-SDDC1 | 0 | 0 |
| 60-56-1849 | MDOULE, SINGLE INPUT, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA | GE SECURITY | SIGA-CT1 | 10 | 0 |
| 60-56-1854 | MODULE, SYNCHRONIZED SIGNAL MODULE/WQ1 RISER, 1 OUTPUT CKT, CI 'B', FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA | GE SECURITY | SIGA-MCC1S | 0 | 0 |
| 60-56-1860 | MODULE, 6 POSITION, RISER SELECTION U/O MODULE MOTHERBOARD, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA | GE SECURITY | SIGA-UIO6R | 0 | 0 |
| 60-56-1862 | MODULE, 12 SWITCH, 12 RED, 12 YELLOW CONTROL DISPLAY MODULE, FOR FIRE ALARM CONTROL PANEL (FACP) EST3-NYCTA | GE SECURITY | 3-12/S1RY | 0 | 0 |
| 60-56-2015 | POWER SUPPLY, BOOSTER POWER SUPPLY, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA | GE SECURITY | 3-BPS/M | 0 | 0 |
| 60-56-2017 | POWER SUPPLY, PRIMARY POWER SUPPLY, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA | GE SECURITY | 3-PPS/M | 0 | 0 |
| 60-56-2040 | RELAY, DPDT RELAY, 24 VDC /W ENCLOSURE, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA | AIR PRODUCTS | MR11/C | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|-------------------|---------|---------|
| 60-56-2052 | SIGN, LABEL FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA | ASE MFG., INC. | FACP LABEL | 0 | 0 |
| 60-56-2054 | STATION, DOUBLE ACTION FIRE ALARM STATION, FOR FIRE ALARM CONTROL PANEL (FACP) EST3-NYCTA | GE SECURITY | SIGA-278 | 0 | 0 |
| 60-56-2056 | SWITCH, TAMPER, FOR FIRE ALARM CONTROL PANEL (FACP), ISTAR ENCLOSURE TAMPER SWITCH ASSEMBLY | SOFTWARE HOUSE | 0650-1340-01 | 0 | 0 |
| 60-56-2060 | TESTER, GROUND LEVEL TEST STATION, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA | FIRERAY | EC-LLT | 0 | 0 |
| 60-60-3875 | HPU PEDESTAL MOUNT 62" DC - NO BPLT-KT (NO BASE PLATE KIT INCLUDED) (1)MSA HPU PEDESTAL MOUNT 62": BTI-PM62-RISER-SA1 (QNTY=1); (2)MSA HPU JUNCTION BOX 48V DC: BTI-PM-JB-DC-SA (QNTY=1); (3)MSA JUNCTION BOX COVER PLATE: BTI-JB-CVR-01-SA (QNTY=1); (4)SCREW TFSP 4-20 5/8"L ZINC: 90380A115 (QNTY=4); (5)PLUG THREADED 1"D RED POLY: 5481K19 (QNTY=3); (6)ADH URETHANE OFF-WHITE 48.5M: DP605NS (QNTY=0.1) | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PM62-1 | 0 | 0 |
| 60-60-3876 | HPU PEDESTAL MOUNT, 62" AC, NO BPLT-KT (1)MSA HPU PEDESTAL MOUNT 62": BTI-PM62-RISER-SA1 (QTY =1); (2)MSA HPU JUNCTION BOX 110V AC: BTI-PM-JB-AC-SA (QTY=1); (3)MSA JUNCTION BOX COVER PLATE: BTI-JB-CVR-01-SA (QTY=1); (4)SCREW TFSP 4-20 5/8"L ZINC: 90380A115 (QTY=4); (5)PLUG THREADED 1" D RED POLY: 5481K19 (QTY=3); (6)ADH URETHANE OFF-WHITE 48.5M: DP605NS (QTY=0.1) | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PM62-AC-1 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|-------------------|---------|---------|
| 60-60-3880 | PSLAN PEDESTAL MOUNT 65" AG/AN 8P NO BASE PLATE-KT.(1)MPA ACCESS NODE PEDESTAL 65":BTI-MTOS-65-SA (QNTY=1); (2)MSA PSLAN FIBER MGMT SLIDE TRA: BTI-MTOS-ST(QNTY=1)(3)MPR CONDUIT HUB 8-HOLETHREAD: BTI-HDWR-CH8-01(QNTY=1); (4)PLUG THREADED 1"D RED POLY: 5481K19 (QNTY=8);(5)MSA POWER TERMINATION BLOCK:BTI-AN-BB-PW-TERM1 (QNTY=1) 6)CLAMP TOP/BOT .3" X 3/4" X 2.61": BTI-AN-CLAMP-001 (QNTY=2); (7)MPA PLATE 2.61" X 3/4" X .120T: BTI-AN-CLAMP-002 (QNTY=1); (8)SPACER ABS 3/4": BTI-AN-FBR-TRY-010 (QNTY=4) 9)MPA AL CAP FIBER MGMT TRAY: BTI-AN-FBR-TRY-020 (QNTY=4); (10)SCREW PHPM 8-32 1/2" L SS:91772A194; (QNTY=3); (11)SCREW PHTMS 4-40 3/4"L ZINC:318741; (QNTY=8) (12)SCREW FHPMS 10-32 1/2"L 316SS: 91500A829 (QNTY=4); (13)ADH DYMAX 160ML CARTRIDGE:3069-VT (QNTY=0.01) | BOYCE TECHNOLOGIES, INC. | BTI-PSLAN-MT18-65 | 0 | 0 |
| 60-60-3882 | PSLAN PEDESTAL MOUNTING BASE PLATE KIT. (1)MPA PEDESTAL MNT BOT BASE PLT: BTI-AN-PM-BBP(QNTY=1) (2)MPA PEDESTAL MNT TOP BASE PLT: BTI-AN-PM-TBP (QNTY=1); (3)SCREW FSHCS 3/8-24 1-1/2L B.0: 91253A359 (QNTY=2); (4)SCREW SHS 1/2"-20 2"L ZINC: 90128A852 (QNTY=4); (5)SCREW CPSS 5/8-11 1-1/4" L SS: 92311A795 (QNTY=4) | BOYCE TECHNOLOGIES, INC. | BTI-PSLAN-PMBP-KT | 0 | 0 |
| 60-60-3886 | MSA HPU BASE PLATE PED MNT KIT. (1)MPA PEDESTAL UPPER FLANGE: BTI-PM-UP-FLNG: (QNTY=1); (2)MPA PEDESTAL LOWER FLANGE: BTI-PM-LOW-FLNG(QNTY=1); (3)SCREW SHCS 1/2-20 2-1/4"L SS: 92196A772;(QNTY=3); (4)WASHER SP-LK 1/2 0.869" OD ZNC: 91104A033;(QNTY=3); (5)SCREW CPSS 5/8-11 1-1/4"LSS: 92311A795 (QNTY=4) | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PMBPLT-KT | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|-------------------|---------|---------|
| 60-60-3902 | EXTENDER, BTI 4808 ACCESS NODE BACK BOX IS AN EXTENSION UNIT THAT MOUNTS BETWEEN THE 48 INCH ACCESS NODE BACK BOX AND FRONT CHASSIS INCREASING THE NUMBER OF ENTRY PORTS FROM 3 TO 6 AND DOUBLES THE INTERIOR VOLUME FOR CABLE STORAGE AND CABLE MANAGEMENT | BOYCE TECHNOLOGIES, INC. | BTI-AN-BB-48EXT | 0 | 3 |
| 60-60-9000 | HELPOINT, TALL, FRONT CHASSIS, 68" METAL FRONT CHASSIS W/BLUE BEACON (LEDS), 2 PUSHBUTTONS - RED & GREEN, SPEAKER, MICROPHONE & SIP VOIP INTERCOM INDUCTION LOOP DRIVER & COIL AND CYBER LOCK ASSEMBLY | BOYCE TECHNOLOGIES, INC. | BTI-HPU-6800-INTC | 0 | 0 |
| 60-60-9001 | BACKBOX, TALL, FOR HELPOINT UNIT, 68" MOUNTING, 68" HEIGHT(TALL) | BOYCE TECHNOLOGIES, INC. | BTI-HPU-BB68 | 0 | 0 |
| 60-60-9002 | HELPOINT, TALL, WIRELESS, FRONT CHASSIS 68" HEIGHT(TALL) METAL FRONT CHASSIS W/ BLUE BEACON (LEDS), 2 PUSHBUTTONS - RED & GREEN, SPEAKER, MICROPHONE, SIP VOIP INTERCOM, INDUCTION LOOP DRIVER & COIL, CYBER LOCK ASSEMBLY INTERNAL MESH RADIO MODULE W/ANTENNA | BOYCE TECHNOLOGIES, INC. | BTI-HPU-6860 | 0 | 0 |
| 60-60-9003 | BACKBOX, TALL, W/UPS, 68" MOUNTING, W/INTEGRATED POWER SYSTEM INCLUDING 48VDC UPS AND BATTERIES, 68" HEIGHT (TALL) | BOYCE TECHNOLOGIES, INC. | BTI-HPU-BB68-PS | 0 | 0 |
| 60-60-9004 | HPU BRACKETS, ROUND COLUMN, R=COLUMN RADIUS, (2 PER HPU NEEDED) | BOYCE TECHNOLOGIES, INC. | BTI-HPU-MT01-R | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|-----------------------|---------|---------|
| 60-60-9005 | HPU BRACKETS, SQUARE COLUMN, CLAMP AROUND STYLE, D=COLUMN DEPTH, W=COLUMN WIDTH (2 PER HPU NEEDED) | BOYCE TECHNOLOGIES, INC. | BTI-HPU-MT02 | 0 | 0 |
| 60-60-9006 | HPU BRACKETS, COLUMN WEDGE MOUNT FOR WEB > 8.25" WIDE, D=WEB DEPTH, W=WEB WIDTH, (2 PER HPU NEEDED) OB | BOYCE TECHNOLOGIES, INC. | BTI-HPU-MT03 | 0 | 0 |
| 60-60-9007 | HPU BRACKETS, FLAT MOUNT, WALL ANCHORS (4 PER HPU NEEDED) | BOYCE TECHNOLOGIES, INC. | BTI-HPU-MT04 | 0 | 0 |
| 60-60-9008 | HELPPPOINT, MEDIUM, FRONT CHASSIS, 62" METAL FRONT CHASSIS, WITH BLUE BEACON, 2 PUSH BUTTONS, RED & GREEN, SPEAKER, MICROPHONE & SIP VOIP INTERCOM INDUCTION LOOP DRIVER & COIL AND CYBER LOCK ASSEMBLY WALL AND COLUMN MOUNT | POWER RESOURCES INC | PRI-1172-HP-62-00-000 | 0 | 0 |
| 60-60-9009 | BACKBOX, MEDIUM, MOUNTING FOR HELPPPOINT UNIT MOUNTING, 62" HEIGHT | BOYCE TECHNOLOGIES, INC. | BTI-HPU-BB62 | 5 | 0 |
| 60-60-9010 | HELPPPOINT, MEDIUM, WIRELESS, FRONT CHASSIS 62" ENHANCED WIRELESS, METAL FRONT CHASSIS, WITH BLUE BEACON (LEDS), 2 PUSHBUTTONS, RED & GREEN, SPEAKER, MICROPHONE, SIP VOIP INTERCOM, INDUCTION LOOP DRIVER & COIL, CYBER LOCK ASSEMBLY INTERNAL MESH RADIO MODULE WITH AN ANTENNA | BOYCE TECHNOLOGIES, INC. | BTI-HPU-6260 | 0 | 0 |
| 60-60-9011 | BACKBOX, MEDIUM, W/UPS, 62" MOUNTING, WITH INTEGRATED POWER SYSTEM INCLUDING 48VDC UPS AND BATTERIES | BOYCE TECHNOLOGIES, INC. | BTI-HPU-BB62-PS | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|-------------------|---------|---------|
| 60-60-9012 | HELPPPOINT, SHORT, FRONT CHASSIS, 56" METAL FRONT CHASSIS W/BLEUE BEACON (LEDS), 2 PUSHBUTTONS - RED & GREEN, SPEAKER, MICROPHONE & SIP VOIP INTERCOM, INDUCTION LOOP DRIVER & COIL AND CYBER LOCK ASSEMBLY | BOYCE TECHNOLOGIES, INC. | BTI-HPU-5600-INTC | 0 | 0 |
| 60-60-9013 | BACKBOX, SHORT, MOUNTING, FOR HELPPPOINT UNIT 56" | BOYCE TECHNOLOGIES, INC. | BTI-HPU-BB56 | 0 | 0 |
| 60-60-9014 | HELPPPOINT, SHORT, WIRELESS, FRONT CHASSIS 56" ENHANCED WIRELESS, METAL FRONT CHASSIS W/BLEUE BEACON (LEDS), 2 PUSHBUTTONS - RED & GREEN, SPEAKER, MICROPHONE, SIP VOIP INTERCOM, INDUCTION LOOP DRIVER & COIL, CYBERLOCK ASSEMBLY & INTERNAL MESH RADIO MODULE W/ANTENNA | BOYCE TECHNOLOGIES, INC. | BTI-HPU-5660 | 0 | 0 |
| 60-60-9015 | BACKBOX, SHORT W/UPS, 56" MOUNTING, W/INTEGRATED POWER SYSTEM INCLUDING 48VDC UPS AND BATTERIES | BOYCE TECHNOLOGIES, INC. | BTI-HPU-BB56-PS | 0 | 0 |
| 60-60-9016 | BACKBOX, MEDIUM, FIBER-FED, 62" MOUNTING, W/MEDIA CONVERTER & POE INJECTOR MODULE | BOYCE TECHNOLOGIES, INC. | BTI-HPU-BB62-FF | 4 | 0 |
| 60-60-9017 | BACKBOX, SHORT, FIBER-FED, 56" MOUNTING, W/MEDIA CONVERTER & POE INJECTOR MODULE | BOYCE TECHNOLOGIES, INC. | BTI-HPU-BB56-FF | 0 | 0 |
| 60-60-9018 | BACKBOX, MEDIUM, PEDESTAL, (FLOOR STANDING) MOUNTING FOR 62" HELPPPOINT UNIT | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PM62 | 19 | 4 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--------------------------|-----------------|---------|---------|
| 60-60-9019 | BACKBOX, SHORT, PEDESTAL (FLOOR STANDING) MOUNTING 56" FOR HELPPPOINT UNIT | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PM56 | 0 | 0 |
| 60-60-9020 | BACKBOX, MEDIUM, FIBER, PEDESTAL(FLOOR STANDING MOUNT FOR 62" HELPPPOINT UNIT), FIBER-FED MOUNTING, W/MEDIA CONVERTER & POE INJECTOR MODULE | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PM62-FF | 0 | 0 |
| 60-60-9021 | BACKBOX, SHORT, FIBER, PEDESTAL (FLOOR STANDING MOUNTING FOR 56" HELP POINT UNIT), FIBER-FED MOUNTING, W/MEDIA CONVERTER AND POE INJECTOR MODULE | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PM56-FF | 0 | 0 |
| 60-60-9022 | BACKBOX, MEDIUM, UPS, PEDESTAL (FLOOR STANDING MOUNTING FOR 62" HELP POINT UNIT), W/POWER SYSTEM INCLUDING 48VDC UPS AND BATTERIES | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PM62-PS | 0 | 0 |
| 60-60-9023 | BACKBOX, SHORT, UPS, PEDESTAL (FLOOR STANDING MOUNTING FOR 56" HELP POINT UNIT), W/POWER SYSTEM, INCLUDING 48VDC UPS AND BATTERIES | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PM56-PS | 0 | 0 |
| 60-60-9024 | ACCESS NODE, 8-PORT (COPPER), W/48" ENCLOSURE, 8-PORT L2 ETHERNET SWITCH, 16-FIBER BULKHEADS, POWER SUPPLY, 4X DC OUTPUT DISTRIBUTION(POLYFUESES), DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AN-4808-1 | 0 | 0 |
| 60-60-9025 | ACCESS NODE, 16 PORT (COPPER), W/65" ENCLOSURE, COPPER PATCH PANEL, (2) 8-PORT L2 ETHERNET SWITCHES, 16-FIBER BULKHEADS, POWER WUPPLY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516-1 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|------------------------|---------|---------|
| 60-60-9026 | ACCESS NODE, 16 PORT HYBRID, W/65" ENCLOSURE, COPPER/FIBER PATCH PANEL, 8-PORT (COPPER) L2 ETHERNET SWITCH & 4-PORT (COPPER) 4-PORT (FIBER) L2 ETHERNET SWITCH, 16-FIBER BULKHEADS, POWER SUPPLY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), DUAL FAN ASSEMBLY, ENVIORNMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516H-1 | 0 | 0 |
| 60-60-9027 | ACCESS POINT, AC-FED, (CEILING MOUNT), W/METAL ENCLOSURE, TRI-BAND RADIO, POWER SUPPLY, EXTERNAL MIMO DOME ANTENNA, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-2-1 | 0 | 0 |
| 60-60-9028 | ACCESS POINT, DC-FED(CEILING-MOUNT), W/METAL ENCLOSURE, TRI-BAND RADIO, DC-TO-DC CONVERTER, EXTERNAL MIMO DOME ANTENNA, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-1-1 | 0 | 0 |
| 60-60-9029 | ACCESS POINT, POE-FED (CEILING-MOUNT), W/METAL ENCLOSURE, TRI-BAND RADIO, EXTERNAL MIMO DOME ANTENNA, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-3-1 | 0 | 0 |
| 60-60-9030 | AGGREGATOR, VERTICAL MOUNT, 65" W/METAL ENCLOSURE, TRI-BAND RADIO, EXTERNAL MIMO ANTENNA, COPPER PATHC PANEL, 8-PORT L2 ETHERNET SWITCH, FIBER BULKHEAD, 48VDC UPS/BATTERIES, DUAL FAN ASSEMBLY,ENVIORNMENTAL SENSOR AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AG-7161-L-0000-1-4 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|-----------------------------|---------|---------|
| 60-60-9031 | BACKBOX, MEDIUM, AC TO 48VDC, 62" W/PROTECTED DC POWER INCLUDING MANAGED POWER SUPPLY | BOYCE TECHNOLOGIES, INC. | BTI-HPU-2002-PA62 | 3 | 0 |
| 60-60-9032 | BACKBOX, SHORT, AC TO 48 VDC, 56" W/PROTECTED DC POWER INCLUDING MANAGED POWER SUPPLY | BOYCE TECHNOLOGIES, INC. | BTI-HPU-2002-PA56 | 0 | 0 |
| 60-60-9033 | ACCESS NODE, 8-PORT (COPPER), COLUMN, 4/48" ENCLOSURE & COLUMN WEB MOUNT, PORT L2 ETHERNET SWITCH, 16-FIBER BULKHEADS, POWER SUPPLY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), DUAL FAN ASSEMBLY, ENDIRONMENTAL SENSOR, UTILITY RECEPTACLS AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AN-4808-L-0000-2N-1-M4 | 0 | 0 |
| 60-60-9034 | ACCESS NODE, 16-PORT (COPPER), COLUMN W/65" ENCLOSURE & COLUMN WEB MOUNT, COPPER PATCH PANEL, (2) 8-PORT L2 ETHERNET SWITCHES, 16-FIBER BUCKHEADS, POWER SUPPLY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516-L-0000-2N-4-M4 | 0 | 0 |
| 60-60-9035 | ACCESS NODE, 16-PORT HYBRID, COLUMN W/65" ENCLOSURE & COLUMN WEB MOUNT, COPPER/FIBER PATCH PANEL, 8-PORT (COPPER) L2 ETHERNET SWITCH & 4-PORT (COPPER)/4-PORT (FIBER) L2 ETHERNET SWITCH, 16-FIBER BULKHEADS, POWER SUPPLY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516H-L-0000-2N-4-M4 | 5 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--------------------------|-------------------------|---------|---------|
| 60-60-9036 | AGGREGATOR, COLUMN, (VERTICAL MOUNT), W/65" METAL ENCLOSURE, & COLUMN WEB MOUNT, TRI-BAND RADIO, EXTERNAL MIMO ANTENNA, COPPER PATCH PANEL, 8-PORT L2 ETHERNET SWITCH, FIBER BULKHEADS, 48VDC UPS/BATTERIES, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AG-7161-L-0000-2N-4 | 0 | 0 |
| 60-60-9040 | ACCESS NODE, 16 PORT HYBRID, 60" WALL/ CEILING MOUNT (HAS 12 COPPER & 4 OPTICAL PORTS); INCLUDES ENCLOSURE (2) ETHERWAN HARDENED EX78000 ETHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMP SENSOR, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORTS REMOTE POWER DISTRIBUTION UP TO (8) HELP POINT SYSTEMS, SUPPORTS (12) 10/100 BASETX, 802.3AF (POE) AND (4)100FX, POE, SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF THE CABINET) | FUJITSU | WALL-HYBRID-60IN | 0 | 0 |
| 60-60-9041 | ACCESS NODE, 60" I-BEAM MOUNT 9" TO 13" (COPPER 16-PORT LARGE; INCLUDES: ENCLOSURE (2) ETHERWANE HARDENED EX78000 EHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMP SENSOR, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORTS REMOTE POWER DISTRIBUTION UP TO (8) HELP POINT SYSTEMS, SUPPORT (16) 10/100 BASETX 802.3AF (POE) **HELP POINT, POE SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF THE CABINET) | FUJITSU | CAB-IBEAM-60IN | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|----------|-------------------|---------|---------|
| 60-60-9042 | ACCESS NODE, 45" I-BEAM MOUNT 9" TO 13" (COPPER 8-PORT SMALL); INCLUDES ENCLOSURE ETHERWAN HARDENED EX78000 ETHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMP, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORTS REMOTE POWER DISTRIBUTION UP TO (8) HELP POINT SYSTEMS**, SUPPORTS (8) 10/100 BASETX802.3AF (POE)** HELP POINT, POE SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF THE CABINET) | FUJITSU | CAB-IBEAM-45IN | 0 | 0 |
| 60-60-9043 | ACCESS NODE, 16 PORT HYBRID, 60" I-BEAM MOUNT 9" TO 13" (HAS 12 COPPER & 4 OPTICAL PORTS); INCLUDES ENCLOSURE (2) ETHERWAN HARDENED EX78000 ETHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMP SENSOR, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORTS REMOTE POWER DISTRIBUTION UP TO (8) HELP POINTS SYSTEMS, SUPPORTS (12) 10/100 BASETX, 802.3AF (POE) AND (4)100FX, POE, SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF CABINET) | FUJITSU | IBEAM-HYBRID-60IN | 0 | 0 |
| 60-60-9044 | ACCESS NODE, 45" WALL CEILING MOUNT (COPPER 8-PORT SMALL); INCLUDES ENCLOSURE ETHERWAN HARDENED EX78000 ETHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMPERATURE SENSOR, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORT REMOTE POWER DISTRIBUTION UP TO (8) HELP POINT SYSTEMS**, SUPPORT (8) 10/100 BASETX 802.3AF (POE)** HELP POINT, POE SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF THE CABINET) | FUJITSU | CAB-WALL-45IN | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--------------------------|-------------------------------|---------|---------|
| 60-60-9045 | ACCESS NODE, 60" WALL/CEILING MOUNT (COPPER 16-PORT LARGE); INCLUDES ENCLOSURE (2) ETHERWAN HARDENED EX78000 ETHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMP SENSOR, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORTS REMOTE POWER DISTRIBUTION UP TO (8) HELP POINT SYSTEMS, SUPPORTS (16) 10/100 BASETX 802.3AF (POE)** HELP POINT, POE SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF THE CABINET) | FUJITSU | CAB-WALL-60IN | 0 | 0 |
| 60-60-9046 | ACCESS NODE, 16-PORT(COPPER), W/65" ENCLOSURE, L2 ETHERNET(2)- 8-P COPPER, 56VDC 500 WATT DUAL PS, UPS W/BATTERY BACKUP, WALL MOUNT BOX W/4P TOP CONDUIT ENTRY, 4X DC OUTPUT DIST (POLYFUSES), 16-FIBER LC BULKHEADS, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516-U-L-0000-1-4-M4-L | 0 | 0 |
| 60-60-9047 | ACCESS NODE, W/65" ENCLOSURE, PROVISION FOR 2X L2 ETHERNET SWITCHES, 54 VDC 500 WATT POWER SUPPLY, UPS WITH PROVISION FOR PERSONALITY MODULE & BATTERY PACK, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), 24-FIBER LC BULKHEADS, DUAL FAN ASSEMBLY, 4-PORT ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM. PART OF PSLAN | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516U-CH2 | 1 | 15 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|--------------------------------|---------|---------|
| 60-60-9048 | ACCESS NODE, 16-PORT(COPPER), W/65" ENCLOSURE, SW#1-8-PORT(COPPER)L2 ETHERNET SW#2- 4-P CU & 4-P FIBER, 56VDC 500 WATT DUAL PS, UPS W/BATTERY BACKUP, WALL MOUNT BBOX W/4P TOP CONDUIT ENTRY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), 16-FIBER LC BULKHEADS, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516H-U-L-0000-1-4-M4-L | 0 | 0 |
| 60-60-9049 | ACCESS NODE, 16-PORT(COPPER), W/65" ENCLOSURE, L2 ETHERNET SW#1-8-PORT (CU)SWITCH, L2 ETHERNET SW#2- 4-P CU & 4-P FIBER, 56VDC 500 WATT DUAL PS, UPS W/BATTERY BACKUP, COL MOUNT BBOX W/4P TOP CONDUIT ENTRY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), 16 FIBER LC BULKHEADS, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCK MECHANISM | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516H-U-L-0000-2N-4-M4- | 0 | 0 |
| 60-60-9052 | ACCESS NODE, ETHERWAN EX7893-4R MANAGED HARDENED ETHERNET SWITCH, 12-PORT 10/100/1000BASE-TX POE (IEEE802.3AT/BT 240W BUDGET), +4-PORT 100/1000BASE OPEN SFP SLOTS (WITH 2-PORT SFP GIGABIT SM DUPLEX LC FIBER MODULES PRE-INSTALLED). PSLAN | BOYCE TECHNOLOGIES, INC. | BTI-PSLAN-SWS-12L | 0 | 24 |
| 60-60-9054 | ACCESS NODE, BACKBOX, COLUMN WEB MOUNT, 65 INCHES X 3.75 INCHES DEEP, 8-PORT TOP CONDUIT ENTRY, FIBER CLAMPS, AC INPUT, USED IN PSLAN | BOYCE TECHNOLOGIES, INC. | BTI-AN-BB65-03-38 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|----------------------|---------|---------|
| 60-60-9055 | BATTERY PACK, LITHIUM ION, 48VDC, 6.8 AH, USED FOR PSLAN BACKUP WITH ATTACHED CABLE WHIP | BOYCE TECHNOLOGIES, INC. | BTI-AG-BATT-ION | 2 | 4 |
| 60-60-9057 | ACCESS NODE, BACK BOX, WALL MOUNT, 65" X 3.75" DEEP, 8-PORT TOP CONDUIT ENTRY, FIBER CLAMPS, AC INPUT, USED IN PSLAN | BOYCE TECHNOLOGIES, INC. | BTI-AN-BB65-02-38 | 0 | 0 |
| 60-60-9060 | PSLAN 65" ACCESS NODE/AGGREGATOR PEDESTAL W/INTEGRATED BACKBOX, 8-PORT TOP CONDUIT ENTRY | BOYCE TECHNOLOGIES, INC. | BTI-PSLAN-MT08-65 | 0 | 8 |
| 60-60-9101 | HELPPPOINT UNIT W SIP AND VOIP INTERCOM MODULE | BOYCE TECHNOLOGIES, INC. | BTI-HPU-INTCOM-SA | 0 | 6 |
| 60-60-9102 | HELPPPOINT MEDIUM METAL FRONT CHASSIS, 62" HEIGHT, WITH BLUE BEACON (LEDS), 2 PUSH BUTTONS, RED & GREEN, SPEAKER AND MICROPHONE | BOYCE TECHNOLOGIES, INC. | BTI-HPU-6201 | 30 | 30 |
| 60-60-9103 | HELPPPOINT, SHORT METAL FRONT CHASSIS, 56" HEIGHT, WITH BLUE BEACON (LEDS), 2 PUSH BUTTONS: RED & GREEN, SPEAKER AND MICROPHONE | BOYCE TECHNOLOGIES, INC. | BTI-HPU-5600 | 0 | 0 |
| 60-60-9104 | HELPPPOINT, TALL METAL FRONT CHASSIS, 68" HEIGHT, WITH BLUE BEACON (LEDS) 2 PUSH BUTTONS: RED & GREEN, SPEAKER AND MICROPHONE | BOYCE TECHNOLOGIES, INC. | BTI-HPU-6801 | 0 | 0 |
| 60-60-9105 | BACKBOX FOR HELPPPOINT SHORT, 56" HEIGHT, FOR AC POWER INPUT 90-264VAC | BOYCE TECHNOLOGIES, INC. | BTI-HPU-2002-BB56-AC | 0 | 21 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--------------------------|----------------------|---------|---------|
| 60-60-9106 | BACKBOX FOR HELPPPOINT MEDIUM, 62" HEIGHT, FOR AC POWER INPUT 90- 264VAC | BOYCE TECHNOLOGIES, INC. | BTI-HPU-2002-BB62-AC | 24 | 0 |
| 60-60-9107 | BACKBOX, FOR HELPPPOINT TALL 68" HEIGHT, FOR AC POWER INPUT 90- 264VAC | BOYCE TECHNOLOGIES, INC. | BTI-HPU-BB68-AC | 0 | 0 |
| 60-60-9108 | HELPPPOINT UPS POWER MODULE FOR AC POWER UNITS, 90- 264VAC INPUT FOR 48VDC AND DATA OUTPUT WITH CABLES | BOYCE TECHNOLOGIES, INC. | BTI-HPPS-48150 | 0 | 0 |
| 60-60-9109 | HELPPPOINT UPS BATTERY PACK -48VDC, 2.9AH WITH ATTACHED CABLE WHIP | BOYCE TECHNOLOGIES, INC. | BTI-HPPS-BATT-SA | 0 | 0 |
| 60-60-9110 | BACKBOX FOR HELPPPOINT PEDESTAL SHORT, 56" HEIGHT, FOR AC POWER INPUT 90- 264VAC | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PM56-AC | 0 | 0 |
| 60-60-9111 | BACKBOX FOR HELPPPOINT PEDESTAL MEDIUM, 62" HEIGHT, FOR AC POWER INPUT 90 -264VAC | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PM62-AC | 0 | 0 |
| 60-60-9112 | HELPPPOINT WIRELESS MESH RADIO MODULE MOTOROLA AP-7161 WITH CABLES | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-HPU-01 | 0 | 0 |
| 60-60-9113 | MODULE, FIBER MEDIA CONVERTER, FOR HELPPPOINT BACKBOXES JUNCTION BOXES | BOYCE TECHNOLOGIES, INC. | BTI-HPU-FMC-01 | 0 | 0 |
| 60-60-9114 | MODULE, POE INJECTOR, W/DC INPUT LEAD & 18" RJ45 CAT6 SHORT BARREL PATCH CORD | BOYCE TECHNOLOGIES, INC. | BTI-HPU-M1-AT | 24 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|-------------------|---------|---------|
| 60-60-9115 | MODULE, AC-DC, PROTECTED POWER, 90 -264VAC INPUT, 48VDC + DATA OUTPUT WITH CABLES | BOYCE TECHNOLOGIES, INC. | BTI-HPU-PAC-48150 | 0 | 0 |
| 60-60-9116 | BACKBOX, ACCESS NODE, 48" HEIGHT, WALL MOUNT WITH 3-PORT TOP CONDUIT ENTRY, FIBER CLAMPS AND AC INPUT | BOYCE TECHNOLOGIES, INC. | BTI-AN-BB48-02 | 0 | 0 |
| 60-60-9117 | BACKBOX, ACCESS NODE, 65" HEIGHT, WALL MOUNT WITH 4-PORT TOP CONDUIT ENTRY, FIBER CLAMPS AND AC INPUT | BOYCE TECHNOLOGIES, INC. | BTI-AN-BB65-02 | 0 | 3 |
| 60-60-9118 | BACKBOX, ACCESS POINT, CEILING MOUNT, 3-PORT TOP CONDUIT ENTRY, AC INPUT | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-CHL-2 | 0 | 0 |
| 60-60-9119 | BACKBOX, ACCESS POINT, CEILING MOUNT, 3-PORT TOP CONDUIT ENTRY, 48VDC INPUT | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-CHL-1 | 0 | 0 |
| 60-60-9120 | BACKBOX, ACCESS POINT, CEILING MOUNT, 3-PORT TOP CONDUIT ENTRY, POE DC INPUT | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-CHL-3 | 0 | 0 |
| 60-60-9121 | BACKBOX, AGGREGATOR, 65" HEIGHT, WALL MOUNT, 4-PORT TOP CONDUIT ENTRY, FIBER CLAMPS, AC INPUT | BOYCE TECHNOLOGIES, INC. | BTI-AG-BB7161-02 | 0 | 0 |
| 60-60-9122 | BACKBOX, ACCESS NODE, 48" HEIGHT, COLUMN WEB MOUNT, 3-PORT TOP CONDUIT ENTRY, FIBER CLAMP, AC INPUT | BOYCE TECHNOLOGIES, INC. | BTI-AN-BB48-03 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|------------------|---------|---------|
| 60-60-9123 | BACKBOX, ACCESS NODE, 65" HEIGHT, COLUMN WEB MOUNT, 4-PORT TOP CONDUIT ENTRY, FIBER CLAMP, AC INPUT | BOYCE TECHNOLOGIES, INC. | BTI-AN-BB65-03 | 12 | 0 |
| 60-60-9124 | BACKBOX, AGGREGATOR, 65" COLUMN WEB MOUNT, 4-PORT TOP CONDUIT ENTRY, FIBER CLAMP, AC INPUT | BOYCE TECHNOLOGIES, INC. | BTI-AG-BB7161-03 | 0 | 0 |
| 60-60-9125 | CHASSIS, FRONT, ACCESS NODE, 48" 16-PORT LC FDP, POWER SUPPLY W/RECEPTACLE, DUAL FANS, AND ELECTRONIC LOCK | BOYCE TECHNOLOGIES, INC. | BTI-AN-4808 | 0 | 0 |
| 60-60-9126 | MODULE, INJECTOR, POE PSLAN, 4-PORT DC OUTPUTS DISTRIBUTION(POLYFUSES) | BOYCE TECHNOLOGIES, INC. | BTI-PSLAN-M4 | 0 | 0 |
| 60-60-9127 | MODULE, SENSOR, PSLAN-ENVIRONMENTAL | BOYCE TECHNOLOGIES, INC. | BTI-PSLAN-ENV-01 | 0 | 0 |
| 60-60-9128 | SWITCH, ETHERNET, MANAGED HARDENED, 8 X 10/100 BASE 802.3AFPOE.2X1000 BASE-LX GIG SINGLE MODE SC | BOYCE TECHNOLOGIES, INC. | BTI-PSLAN-SWS-01 | 15 | 0 |
| 60-60-9129 | CHASSIS, ACCESS NODE, FRONT, 65" HEIGHT, 8-PORT PATCH PANEL(FOR ACCESS TO BOTTOM SWITCH), 16-PORT LC FDP, POWER SUPPLY W/RECEPTACLE, DUAL FANS, AND ELECTRONIC LOCK | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516 | 0 | 0 |
| 60-60-9130 | SWITCH, ETHERNET, MANAGED HARDENED, 8XX10/100BASE 802.3AF POE, 2X1000 BASE-LX GIG SINGLE MODE SC | BOYCE TECHNOLOGIES, INC. | BTI-PSLAN-SWS-02 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--------------------------|-------------------|---------|---------|
| 60-60-9131 | CHASSIS, ACCESS NODE, 65" 8-PORT PATCH PANEL, 16-PORT LC FDP, POWER SUPPLY W/RECEPTACLE, FANS, ELECTRONIC LOCK(HYBRID) | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516H | 0 | 0 |
| 60-60-9132 | SWITCH, HYBRID, ETHERNET, MANAGED HARDENED, 4-P COPPER, 4-P FIBER, AND 2X 1000BASE-LX GIG, AND SINGLE MODE SC | BOYCE TECHNOLOGIES, INC. | BTI-PSLAN-SWS-02H | 0 | 0 |
| 60-60-9133 | CHASSIS, FRONT, ACCESS POINT, CEILING MOUNT, DC POWER SUPPLY, DUAL FANS, ELECTRONIC LOCK MIMO DOME ANTENNA | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-CHU-1 | 0 | 0 |
| 60-60-9134 | CHASSIS, FRONT, ACCESS POINT, CEILING MOUNT, AC POWER SUPPLY W/RECEPTACLE, DUAL FANS, ELECTRONIC LOCK, MIMO DOME ANTENNA | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-CHU-2 | 0 | 0 |
| 60-60-9135 | CHASSIS, FRONT, ACCESS POINT, CEILING MOUNT, POE DC POWER INPUT, ELECTRONIC LOCK, MIMO DOME ANTENNA | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-CHU-3 | 0 | 0 |
| 60-60-9136 | MODULE, RADIO, ACCESS POINT, WIRELESS MESH, MOTOROLA AP-7161 WITH CABLES | BOYCE TECHNOLOGIES, INC. | BTI-AP-7161-WAP-1 | 0 | 0 |
| 60-60-9137 | CHASSIS, AGGREGATOR, FRONT, METAL ENCLOSURE, 65", 16-PORT LC BULKHEAD FDP, 48VDC POWER SUPPLY W/RECEPTACLE, DUAL FANS, ELECTRONIC LOCK AND MIMO TAPE ANTENNA | BOYCE TECHNOLOGIES, INC. | BTI-AG-7161 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|--|--------------------------|--------------------|---------|---------|
| 60-60-9138 | RADIO, AGGREGATOR WIRELESS MESH MODULE, MOTOROLA AP-7161 WITH RADIO | BOYCE TECHNOLOGIES, INC. | BTI-AG-7161-WAP-01 | 0 | 0 |
| 60-60-9139 | MODULE, AGGREGATOR, POWER, DC INPUT, DC + DATA OUTPUT WITH CABLES | BOYCE TECHNOLOGIES, INC. | BTI-AG-UPS-56060 | 0 | 0 |
| 60-60-9140 | BATTERY PACK, AGGREGATOR, (48VDC, 2.9AH) WITH ATTACHED CABLE WHIPS | BOYCE TECHNOLOGIES, INC. | BTI-AG-BATT-UPS | 0 | 0 |
| 60-60-9141 | ACCESS NODE CHASSIS, 65" ENCLOSURE, 24-PORT LC FDP 54VDC 500 WATT POWER SUPPLY, DUAL FAN ASSEMBLY 4-POER ENVIRONMENTAL MODULE, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM, PROVISIONS FOR: 2X L2 ETHERNET SWITCHES, UPS, PERSONALITY MODULE, BATTERY PACK & 4X DC OUTPUT DISTRIBUTION MODULE (POLYFUSES). PART OF PSLAN | BOYCE TECHNOLOGIES, INC. | BTI-AN-6516U | 0 | 0 |
| 60-60-9143 | ACCESS NODE 600, 54VDC, 500 WATTS, OUTPUT W/UPS CONN WITH TRIM UP; UNIVERSAL 90-120 VAC INPUT, BTI-AN600-PSU-002 PSLAN | BOYCE TECHNOLOGIES, INC. | BTI-AN600-PSU-002 | 0 | 12 |
| 60-60-9145 | UPS PERSONALITY MODULE, USED WITH LITHIUM-ION BATTERY PACK FOR PSLAN | BOYCE TECHNOLOGIES, INC. | BTI-UPS-56060-ION | 0 | 0 |
| 60-60-9150 | CIS JUNCTION BOX, 3XPCB, NEMA 4X 10X8X6 WITH CYBERLOCK, 110 VAC INPUT, THE J-BOX PROVIDES POWER AND ROUTES DATA TO THE CUSTOMER INFORMATION SIGNS. ALL HOUSED IN A STEEL ECLOSURE | BOYCE TECHNOLOGIES, INC. | BTI-100806-CIS-1 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|--------------------------|------------------|---------|---------|
| 60-60-9152 | CIS JUNCTION BOX, 3XPCB, NEMA 4X 10X8X6 WITH CYBERLOCK, -48VDC INPUT. THE J-BOX PROVIDES POWER AND ROUTES DATA TO CUSTOMER INFORMATION SIGNS. ALL HOUSED IN A STEEL ENCLOSURE | BOYCE TECHNOLOGIES, INC. | BTI-100806-CIS-2 | 0 | 0 |
| 60-60-9155 | HELP POINT, MEDIUM FRONT CHASSIS, 62" METAL FRONT CHASSIS, WITH BLUE BEACON, 2 PUSH BUTTONS, RED & GREEN, SPEAKER, MICROPHONE, & SIP VOIP INTERCOM INDUCTION LOOP DRIVER & COIL AND CYBER LOCK ASSEMBLY PEDESTAL MOUNT | BOYCE TECHNOLOGIES, INC. | BTI-HPU-6200-P | 0 | 0 |
| 60-60-9162 | SWITCH ETHERNET, 16 PORT 10/100 BASE POE, 2 PORT GIGABIT, EX78612R, USED WITH HELP POINT AND ACCESS NODES | BOYCE TECHNOLOGIES, INC. | BTI-PSLAN-SWS-16 | 25 | 0 |
| 60-66-5010 | STROBE, HORN, WHEELLOCK, USED ON FIRE CONTROL SYSTEMS | GAMEWELL | NS-24MCW | 0 | 0 |
| 60-66-5015 | STROBE, XENON FLASHTUBE, VISIBLE NOTIFICATION DEVICE FOR WALL MOUNTING, TRUEALERT NON-ADDRESSABLE, RED, WITH WHITE LETTERING, 24 VDC POWERED. | SIMPLEX GRINNELL | 4904-9332 | 0 | 0 |
| 60-66-5020 | STROBE, WHEELLOCK, USED IN SIGNAL RELAY ROOM | GAMEWELL | RSS-24MCW-FR | 0 | 0 |
| 60-70-7110 | SIREN, WALL MOUNT, AUDIBLE/VISIBLE NOTIFICATION DEVICE, WITH EFFICIENT ELECTRONIC HORN AND HIGH OUTPUT XENON STROBE | SIMPLEX GRINNELL | 4903-9418 | 0 | 0 |

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

| STOCK NO | LONG DESCRIPTION | MFG NAME | MFG PART NO | USE PY1 | USE YTD |
|------------|---|---------------------|-------------|---------|---------|
| 60-80-6211 | DETECTOR, HEAT, ADDRESSABLE, WITH BASE, USED ON ALARM CONTROL SYSTEMS | GAMEWELL | XP95-T | 0 | 0 |
| 60-80-6264 | SENSOR, PHOTOELECTRIC TRUEALARM, SIMPEX SMOKE DETECTOR HEAD, FOR USED WITH SIMPLEX BASE P/N4098-9792 | SIMPLEX GRINNELL | 4098-9714 | 141 | 125 |
| 60-80-6266 | BASE, STANDARD SENSOR, USED FOR SIMPLEX SENSORS, P/N 4098-9714; 4098-9733 | SIMPLEX GRINNELL | 4098-9792 | 0 | 0 |
| 60-80-6338 | SENSOR, HEAT TRUEALARM, SIMPLEX SMOKE DETECTOR HEAD, FOR USE WITH SIMPLEX BASE P/N 4098-9792 | SIMPLEX GRINNELL | 4098-9733 | 0 | 0 |
| 60-80-6404 | DETECTOR, BEAM SMOKE, REFLECTIVE, INCLUDES POINT IDENTIFICATION DEVICE, ADDRESSABLE, PID-95 | GAMEWELL | 72223-160 | 0 | 0 |
| 60-80-6406 | SENSOR, WATER DETECTOR, OPERATED ON 12 OR 24 VOLTS AC/DC, WATERBUG MODEL WB-200, USED IN SIGNAL RELAY ROOM | WINLAND ELECTRONICS | 1043 | 0 | 0 |
| 60-80-6500 | MODULE, INDIVIDUAL ADDRESSABLE RECEIVE BOOTH, POWER AND COMMUNICATIONS, FROM A TWO-WIRE MAPNET II OR IDNET CIRCUIT. | SIMPLEX GRINNELL | 4090-9001 | 0 | 0 |