

















-Parker Self-Regulating Temperature

94-522-20635R-R001 5 W/ft @ 50°F 2400 4FMS CL 1, Div 2, Gr. B

94-522-20635R-R001 5 W/ft @ 50°F 2400 4FMS CL 1, Div 2, Gr. B

15 Rmp Max Parallel 17760052 T3 15 Rmp Max Exposure T3 400°F Max Exposure

15 Rmp Max Parallel 17760052

Self-Regulating Temperature 94-522-20

4FMS CL 1, Div 2, Gr. B

Parker Self-Regulating Temperature SH-522-20635H-R001 5 U/ft @ 50°F

FMI CL I, Div 2, Gr B,C,D, CL II, Div 2, Gr F,G, Parallel 17760052
Temperature SH-522-20635H-R001 5 U/ft @ 50°F

CL I, Div 2, Gr B,C,D, CL II, Div 2, Gr F,G, CL III, Div 2, 400°F Max Exposure T3 15 Rmps Max Parallel 17760052
CL II, Div 2, 400°F Max Exposure T3 15 Rmps Max Parallel 17760052





100'

100'

100'

100'

100'

100'









AMERICAN ELECTRIC POWER

AEP CLINCH RIVER PROJECT

CUST. P.O. 215026781770018

ANIXTER P/N: 327-221-1601-KX

16-1P THERMOCOUPLE SOL KX

AEP CAT ID# 0500016562

CMS-CABLE ITEM # TC1601P00-K

PO LINE# 09

NO FOOTAGE MARKER AVL

SO: 86144221001 LN : 32

1 X 2000 FT

AMERICAN ELECTRIC POWER

CUST. P.O. 215026781770018

ANIXTER P/N: B7929A

24-4P SOL BC P0 FOIL SHLD
PVC JKT BLK CATEGORY 5E
CMR 75C

AEP CAT ID# 0500058820
CMS-CABLE ITEM# I2404SPOS-C5

PO LINE# 29 SPOOL ID: 50

SO: 86145153001 LN : 01 1 X 1500 FT

FM
- Parker Self-Regulating Temptrace™ SH-522-20635R-R001 5 W/ft @ 50°F 240W ◀FM▶

4000°F Max Exposure 13 15 Pairs Max Parallel 17752401

SH-522-20635R-R001 5 W/ft @ 50°F 240W ◀FM▶











GENERAL CABLE (NO. FFP 1295 1546 EPR-OPE SHIELDED) TYPE TC 30C MET OR UN. 600V DR. SUN RES 10 SEP 2018 001632

GENERAL CABLE (NO. FFP 1295 1546 EPR-OPE SHIELDED) TYPE TC 30C MET OR UN. 600V DR. SUN RES 10 SEP 2018 001704

GENERAL CABLE (NO. FFP 1295 1546 EPR-OPE SHIELDED) TYPE TC 30C MET OR UN. 600V DR. SUN RES 10 SEP 2018 001715

GENERAL CABLE (NO. FFP 1295 1546 EPR-OPE SHIELDED) TYPE TC 30C MET OR UN. 600V DR. SUN RES 10 SEP 2018 001715



























