



NOTES:

1. DIMENSIONS IN PARENTHESIS ARE MILLIMETERS.
2. PARTS ARE cULus LISTED TO UL 467 FOR GROUNDING APPLICATIONS.
3. PARTS ARE SUITABLE FOR DIRECT BURIAL IN EARTH OR CONCRETE.
4. PRE-APPLIED ANTIOXIDANT COMPOUND ENSURES A HIGH QUALITY MECHANICAL AND ELECTRICAL BOND, SPEEDING INSTALLATION.
5. CABLE TIES ARE PROVIDED TO RETAIN WIRES IN POSITION DURING CRIMPING.
6. TIN PLATED CONNECTOR IS FOR GALVANIZED GROUND ROD APPLICATIONS.

1/2 - 5/8 ROD  
PANDUIT DB  
FIG6-5/8-26  
DIE PG25  
6 SOL - 2 SOL  
cULus

PANDUIT PART NUMBER	MATERIAL	MAIN - AWG (METRIC)				TAP - AWG (METRIC)		PANDUIT DIE COLOR & INDEX (QTY OF CRIMPS)	STD. PKG. QTY.
		COPPER CABLE	GROUND ROD SIZE	GROUND ROD TYPE	REBAR	COPPER CABLE			
FIG6-5/8-26	HIGH CONDUCTIVITY COPPER	N/A	1/2" - 5/8" ROD (12.7 - 15.9mm)	COPPER CLAD SOLID COPPER STAINLESS STEEL	N/A	SOLID: 6 AWG - 2 AWG STRANDED: N/A (16-25 sq mm) QUANTITY: 1 OR 2 WIRES	BLACK PG25 (1)	1	
FIG6-5/8-26TP	HIGH CONDUCTIVITY COPPER, TIN PLATED			COPPER CLAD SOLID COPPER STAINLESS STEEL GALVANIZED STEEL					

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
03	5/19	DAKO	JHNU	RGB	REVISED PART GEOMETRY, REMOVED NOTCH FEATURE	
02	1/19	DAOS	JHNU	RGB	REVISED METRIC WIRE RANGE	
01	12/18	DAOS	JHNU	RGB	NOTE 2 REVISED: PARTS ARE cULus LISTED TO UL467, ADDED GROUND ROD TYPES TO TABLE	
00	7/18	DAOS	JHNU	RGB	DRAWING RELEASED	

TITLE  
**FIGURE 6 COPPER COMPRESSION GROUNDING ROD TAP CONNECTOR**  
CUSTOMER DRAWING

ITEM REVISION NAME: 00195EBY/03

DATASET FILE NAME: 00195EBY-DC/03.SLDDRW

UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]  
.X ± .XXX ±  
.XX ± ANGLES ±

THIRD ANGLE PROJECTION

MATERIAL: SEE TABLE

DRAWING NUMBER: 00195EBY-DC

SHEET 1 OF 1

SIZE: A

REV: DAOS 7/5/18 CHK: JHNU SCALE: N/A