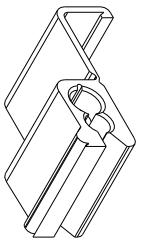


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETERIMENTAL TO THE INTERESTS OF PANDUIT CORP.

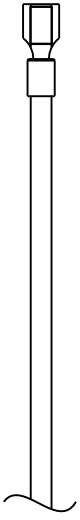
PANDUIT P/N	WEIGHT 
C.JSGK - XY	• 178 LB/10 PCS [81 9/10 PCS]

NOTES:

1. SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY.
2. SEE CATALOG FOR COMPLETE LIST OF PARTS APPLICABLE FOR USE WITH THIS PART.
3. DIMENSIONS IN PARENTHESES ARE IN METRIC.



TERMINATION CLIP
ACTUAL SIZE



5.91
[150.0]

 GROUND WIRE AND CONNECTOR

MODEL FILENAME	MO0621BA_CLIP_00.PRT	SIZE
DRAWING FILENAME	MO2479KT_DC281_01A.PRT	A
TITLE		
GROUNDING KIT FOR TX STYLE		
MODULES CUSTOMER DRAWING		
 PANDUIT ™ TINLEY PARK, ILLINOIS 60477		
ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: (.XX) ± .03 (.XXX) ± .005 THIRD ANGLE PROJECTION DRAWN BY		
REV # DRAWING NUMBERS NER		
DATE 3-21-06		
CUST SUP OTH WJC		
B. UPDATED WEIGHT A. UPDATED CONNECTOR AND WIRE MODEL.		
02479-281		
02479-281		
RELEASED TO PRODUCTION		
R 3-21-06 NER WJC		
REV DATE BY CHK DESCRIPTION		
R 3-21-06 NER WJC		
O2479-281		
DRAWING NO. C.JSGK - XY		
DRAFTING NO. O2479-281		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for XLR Connectors category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

[707-0300](#) [PPCB-H](#) [A3F01](#) [A3M01](#) [QGP3F](#) [AA3FL](#) [AAA4FWZ](#) [AAA4MWZ](#) [AC3-MIC](#) [AC4-MIC](#) [AC5FPZB](#) [AC6AFDZV](#) [D4FB](#)
[DE4MW](#) [DHNF-BAG](#) [E3MBAUSW](#) [NA3MP-UW](#) [NC3FBHR1-0](#) [NC3FD-H-0](#) [NC3FK-V](#) [NC3FXY-B](#) [NC3MK-V](#) [NC3MXY](#) [NC5FX-](#)
[HD-B](#) [NC6MSX-BAG](#) [SL05](#) [99.265.0400.0](#) [A3F04](#) [AC3FG](#) [AC4-FCP](#) [AC4FPZ](#) [AQG4F](#) [2504FP](#) [R6MZ](#) [3FD-H-I](#) [3FD-H-I-\(0\)](#) [3FD-H-I-](#)
[B](#) [3FD-V-I](#) [3FD-V-I-\(0\)](#) [3FD-V-I-B](#) [3MD-H-I-B](#) [3MD-V-I](#) [3MD-V-I-B](#) [TA01](#) [TA3MWX](#) [TA5MLWX](#) [MINICCF8](#) [TRASM4M1X](#)
[TRASM7M1X](#) [ML1](#)