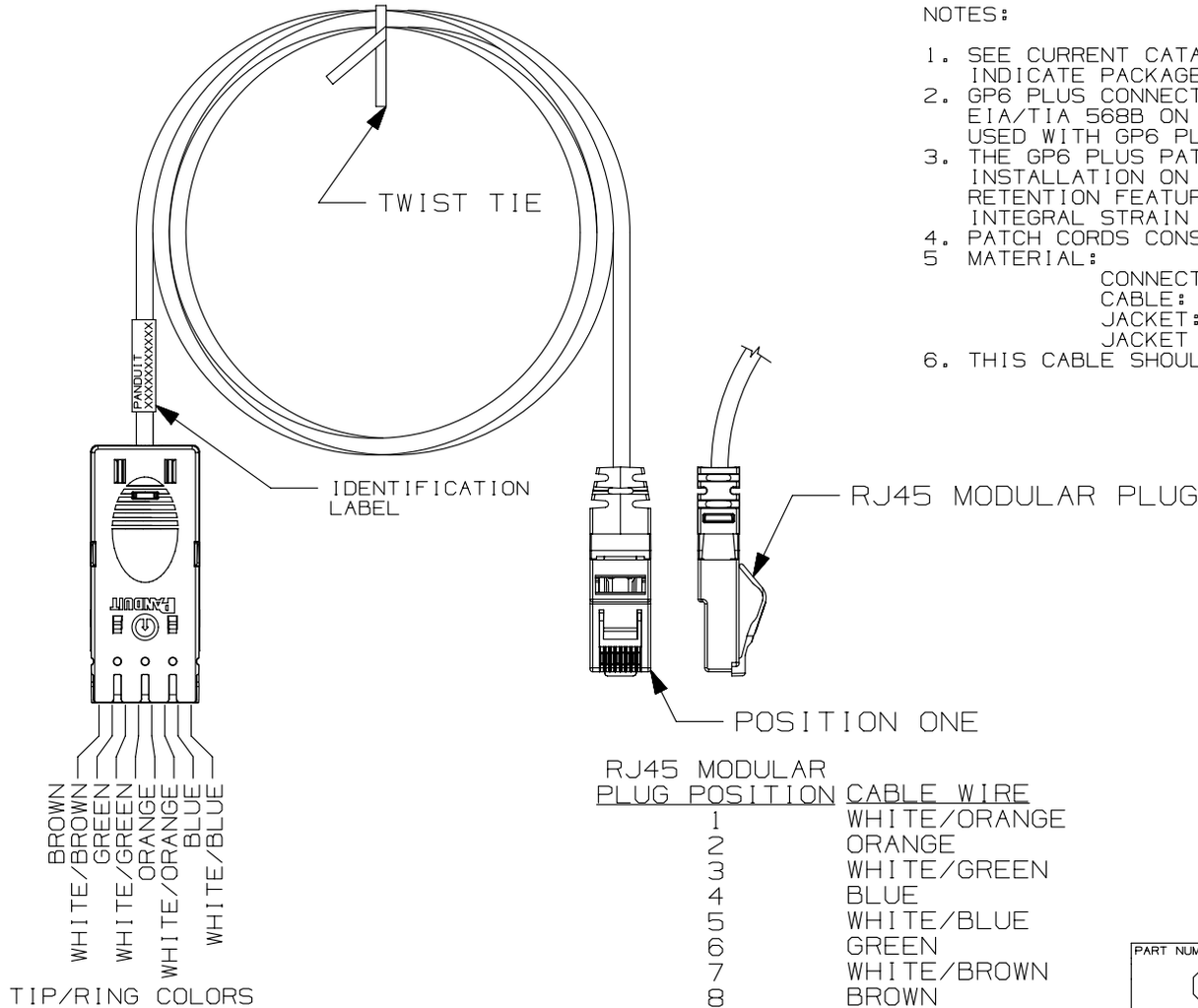


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

NOTES:

1. SEE CURRENT CATALOG FOR VARIOUS APPLICATIONS AND TO INDICATE PACKAGE QUANTITY.
2. GP6 PLUS CONNECTOR ON ONE END AND AN RJ45 MODULAR PLUG WIRED TO EIA/TIA 568B ON THE OTHER END. PATCH CORDS CAN BE USED WITH GP6 PLUS FOUR-PAIR CONNECTING BLOCKS.
3. THE GP6 PLUS PATCH CORD IS POLARIZED TO PREVENT REVERSE INSTALLATION ON THE CONNECTOR BLOCK, INCORPORATES A CABLE JACKET RETENTION FEATURE WHICH MINIMIZES WIRE UNTWISTING, AND HAS AN INTEGRAL STRAIN RELIEF.
4. PATCH CORDS CONSTRUCTED USING UL OR ETL VERIFIED CABLE.
5. MATERIAL:  
CONNECTOR: POLYCARBONATE  
CABLE: CAT6, 24 AWG STRANDED-TIN/COPPER  
JACKET: PVC  
JACKET COLOR: WHITE
6. THIS CABLE SHOULD ONLY BE USED IN INTERCONNECT APPLICATIONS.



PANDUIT PART NUMBER	MIN. CABLE LENGTH	WEIGHT
GPPC4IG3BY	3 FT.	.91 LB/10 PCS (411 g/10 PCS)
GPPC4IG5BY	5 FT.	1.34 LB/10 PCS (607 g/10 PCS)
GPPC4IG7BY	7 FT.	1.85 LB/10 PCS (838 g/10 PCS)
GPPC4IG9BY	9 FT.	2.30 LB/10 PCS (1041 g/10 PCS)
GPPC4IG14BY	14 FT.	3.42 LB/10 PCS (1550 g/10 PCS)
GPPC4IG20BY	20 FT.	4.79 LB/10 PCS (2172 g/10 PCS)
GPPC4IG1MBY	1 METER	.97 LB/10 PCS (439 g/10 PCS)
GPPC4IG2MBY	2 METERS	1.71 LB/10 PCS (775 g/10 PCS)
GPPC4IG3MBY	3 METERS	2.45 LB/10 PCS (1111 g/10 PCS)
GPPC4IG5MBY	5 METERS	3.93 LB/10 PCS (1783 g/10 PCS)

PART NUMBER <b>GPPC4IGXBY, GPPC4IGXMBY</b>	
TITLE <b>GP6 PLUS TO RJ45 EIA/TIA 568B PATCH CORD</b>	
CUSTOMER DRAWING	
ITEM REVISION NAME <b>M02479JV/00</b>	<b>PANDUIT</b>
DATASET FILE NAME <b>M02479JV_DC258/00B</b>	
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)	
.x ± .xx ± .03 (.8)	.xxx ± .010 (.3) ANGLES ±
THIRD ANGLE PROJECTION	
DRAWING NUMBER: <b>02479-258</b>	
DRAWN BY <b>NER</b>	DATE <b>3-20-06</b>
CHK <b>WJC</b>	SCALE <b>NONE</b>
SHT 1 OF 1	
SIZE <b>A</b>	

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
1	5/30/14	JSP	REFR	MMR	A. REVISED DRAWING TITLE BLOCK.	02479-258
R	3-20-06	NER	WJC	RMD	RELEASED TO PRODUCTION	02479-258

D10100DA/14