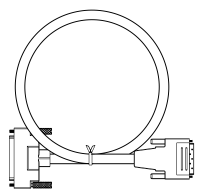
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. - 17**.**16 [435**.**8] .92 -PANDUIT PART NUMBER **WEIGHT** [23.4] 6.13 lb (2781.6 g) TPK2A32R88S68 NOTES: 4.32 1. SEE CURRENT CATALOG FOR VARIOUS APPLICATIONS. 2. MATERIAL: [109.7] PANEL HOUSING: STEEL MODULAR JACKS: THERMOPLASTIC RESIN UL94V-0 3. 32 PORT ANGLED PATCH PANEL 8 POSITION 8 WIRE. 4. THE PATCH PANEL IS DESIGNED FOR MOUNTING TO 19" UNIVERSAL RACKS AND WILL ACCEPT THREE OR FOUR PAIR MODULAR PLUGS WITHOUT DAMAGE. 5. FOUR (4) 12-24 X 1/2" AND FOUR (4) M6×1×15MM ROUND HEAD SCREWS ARE 1.25 - 19.00 [482.6] PROVIDED FOR FASTENING TO RACKS. [31.8] 6. DIMENSIONS IN PARENTHESES ARE IN METRIC. 18.44 [468.4] TPK2A32R88S68 KIT IS COMPRISED OF ANGLED PATCH PANEL ASSEMBLY TPA32R88S68Y AND 4 X 6 FT LONG CABLE ASSEMBLIES WITH HD68 CONNECTOR ON ONE END 1.70 AND VHD68 CONNECTOR ON THE OTHER END. HD68 [43.2] CONNECTOR PROVIDED WITH #4-40 LOCK SCREWS, VHD68 CONNECTOR PROVIDED WITH M2 LOCK SCREWS. .40 [10.2] .28 .86 ONE ANGLED PATCH PANEL P/N TPA32R88S68Y [7.1] 21.8



FOUR CABLE ASSEMBLIES P/N RCISCO72-35A/N

RELEASED TO PRODUCTION

DESCRIPTION

02245-19

ECN -

RDE

CUST

SUP

3-1-11

DATE

BJN

MBVE

CHK

DRAWING FILENAME

MO2245BN_DC19/00A

SIZE

SCSI ANGLED PATCH PANEL KIT CUSTOMER DRAWING

I.I. NUMBER

PRODUCT SPEC/ PKG SPEC

ASSY METHODY TEST METHOD

		UNLESS OTHERWISE SPECIFIED,	ASSI METHOD TEST METHOD
	THIRD ANGLE PROJECTION	DIMENSIONAL TOLERANCES ARE:	.25:1
	DRAWN BY	REVIEW DRAWING NUMBERS	PART NO.
	BJN		TPK2A32R88S68
	DATE		TI KENSEKOOSOO
	3-1-11	MAT'L	DRAWING NO.
	CHK,D		02245-19
TH	MBVE		

TINLEY PARK, IL 60487