

	THIS C	OPY	IS PF	OVIDED ON A RESTRICTED BAS	SIS AND IS NOT TO	BE	USED	IN A	AA MV.	Y DETRIMEN	TAL TO THE INTERESTS OF	PANDUIT CORP.
		IDUI		N WEIGHT .047 LB/10 PCS (21.4 g/10 PCS)	THERMOFICONTACTORY WITH .0 REMAINE 2. PLUG ACCONDUCTORY CONDUCTORY 3. MEETS E ALL DIN 4. TERMINA	PLAS T TE 0000 DER CCEF TOR DIMENS MENS ATEE RREI	STICERMIOSO" OSO" OSO" OSO" OSO" OSO" OSO" OSO"	C ULS NAL MIN OOIC 4 PA TH A ONAL S MA ONTAC	94V-0 - PH N. GO NIR O MAXI MAXI MAXI MAXI T HE CT HE	D RATED; HOSPHOR E DLD IN M MIN. NICH CABLE .22 IMUM INSH UM IREMEN UM UNLESS EIGHT DIM FOR ADDI	DIVIDER, STRAIN CO STRAIN RELIEF BOOT BRONZE ELECTRO-POLI ATING AREA, GOLD FL KEL UNDERPLATE. 25250" DIA. WITH JLATOR DIAMETER OF IS OF FCC PART 68 A 5 OTHERWISE SPECIFI MENSION: .237±.005" TIONAL PART NUMBER	- CLEAR PVC; SHED AND PLATED ASH OVER 24 AWG STRANDED .040". ND IEC 60603-7. ED.
	.133 - 		464	.516	STRA	VIN		RAIN IEF				
	DIVIDER LOAD BAR PLUG HOUSING W/CONTACTS MODEL FILENAME MOI 185AC_PLUG_ASSY_01 S											
										DRAWING FILENAME	M01185CC_DC15_01C	
										F	OR CATEGORY 6 PAT CUSTOMER DRAW	CH CORDS /ING
											R CORP. INLEY PARK, IL 60477	I.I. NUMBER PRODUCT SPEC
2	7-15-03	MIR		C. REMOVED "SOLID" FROM NO B. REVISED MATERIAL CALLOU STRAIN RELIEF BOOT.	OTE 2. UT FOR 01185-15					THIRD ANGLE PROJECTION	ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.X) ± (.XXX) ± (.XX) ± ANGLES ±	WORK INSTRUCTION SCALE NONE
1 R	2-18-03	MDJr		A. ADDED NOTE 5.	01185-15		РМН			MDJr Date	REVIEW DRAWING NUMBERS	PART NO. SP688 - *
	10-15-02	MDJr	NGM	RELEASED TO PRODUCTION	01185-15		PMH		KMCL	9-30-02		DRAWING NO.

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