THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.						
PART NUMBER	STUD WIRE	DIMENSIONS mm				W
PREF I X	SIZE RANGE	A * ,50 W * ,25 C * ,	38 B±,	25 N	1±,50	
PMNF6-3R	M3 *2,5-6,0	(1.05) (.23) (.3	6) (.04	F) (,		
PMNF6-4R	M4 *2,5-6,0	(1.ó8) (.á1) (.á	3) (.04	()	3,62 .93)	
PMNF6-5R	M5 *2,5-6,0	(1.06) (.38) (.36	3) (.04	F) (,	2,18 .87)	
PMNF6-6R		(1.19) (.43) (.43	3) (.04	F) (,	1,89 .98)	TERMINAL
PMNF6-8R	M8 *2,5-6,0			2 24 	1,89 .98)	
NOTES:						
I. USED FOR: A. 600V MAX. VOLTAGE RATING B. 105°C (221°F) MAX. TEMP. RATING C. SOLID & STRANDED COPPER WIRE *D. WIRE RANGE; 4,0-6,0mm² FOR CT-1551M						
2. PACKAGE QTY: -X =10, -L =50, -D =500					C RAD HOUSING	
3. MATERIAL: A. STAMPING: ETP 110 COPPER, TIN PLATED M B. HOUSING: TYPE 6/6 NYLON, YELLOW						
4. WIRE STRIP LENGTH: 7,1 +,8 (9/32 +1/32)						
5. INSTALLATION TOOLS: REF. DWGS. A41522, A41523, A41524, A41525						FUNNELED WIDE ENTRY
6. DIMENSIONS IN BRACKETS ARE IN INCHES OR AWG BRASS BRASS						
SLEEVE						
		5,94 (.234)				
						INSUL. DIA.
REVI	ISED DIM A & M	OF PMNF6-5R				CORP TINLEY PARK, ILLINOIS
07 5/07 SRB SRB "A"	WAS 28,45 (1.1	2) TO 27,04 (1.06) TO 22,18 (.87))	LCA	TRO	2,5-6,0 mm² METRIC NYLON INSULATED,
06 10/06 DAW DAW /	ADDED -X PACKAGING OTY. TROO 171 LCA TRP FUNNELED ENTRY RING TERMINAL					
REV DATE BY CHK	DESCRIPTION		ECN #	CUST	РМ	DRAWN BY BDK CHK'D LM SCALE NONE PRAWING NO. A41515