							2	1													
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS														ESTS 0	F PAND	UIT COF	RP.				
	WIRE RANGE TAB SIZE										DIMENSIONS in. [mm] To										
		PANDUIT PART #		WI	RE R/ AWG [mm²		TAB SIZE INCH [mm]	HOUSING COLOR	L± .03	W± .02	H±	.02	INSU	X WIF LATI DIA.		T - 100 CT - 460 CT - 550					
		EDNF 10-2	250F I	[ ∠	#12-1 1,0-6	10,01	.250 X .032 [6,3 X 0,8]	YELLOW	.95 [24,]]	.36 [9,1]	[ 6	27 ,9]	[ 5	.22 5,6]	C	T-600 T-155 T-250	1				
В										1											В
NOTES:  1. UL LISTED AND CSA CERTIFIED FOR: A. STRANDED COPPER WIRE ONLY B. 600V MAX VOLTAGE RATING C. 257° F (125° C) MAX TEMP RATING  Terminal—												H									
	2. MATERIAL: A. STAMPING - BRASS, TIN PLATED B. SLEEVE - COPPER OR BRASS, TIN PLATED C. HOUSING - NYLON 6/6, COLOR IS TRANSLUCENT														<b>/</b>						
	3. WIRE STRIP LENGTH 9/32" +1/32 [7.1mm +0.8] -0 Funnel Wire																				
	5. SEE WWW.PANDUIT.COM FOR PACKAGE QUANTITIES  INDICATED BY PART NUMBER SUFFIX.  6. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT																				
		6. UI	MEIN:	5 I UN	NS I	N BH	ackets are	E METRI	. EUUTVAL	_ENI				2	STED 20H3 78522		ERTIF LR312				
A								FULI	STRONGHOLD FEMALE DISCONNECTS (250 SERIES) FULLY INSULATED NYLON, METAL SLEEVE #12-10 AWG  CUSTOMER DRAWING									A			
												1TEM REVISION NAME 00123SHG/00 DATASET FILE NAME						Pano		T	
												UNLESS I	001238		ECIFIED,		MATERIAL:				
			UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm  .x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 °									SEE NOTES									
JA/20	00	2/18	JHNU	TMR	RGB	RELEAS	ED			00123SH		THIRE			IRD ANG ROJECTIO	ANGLE DRAWING NUMBER:			672		
D10100DA/20	REV	DATE	BY	CHK	APR		DESC	RIPTION		ECN	JHNU	DATE 02		CHK TMR	SCALE	S		SHT 1 0F 1		SIZE	
<b>.</b>	2											1									

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Panduit:

EDNF10250FIMB-Q EDNF10-250FI-Q