						2								1				
		THIS COPY	r IS	PROV I	DED O	IN A RESTR	RICTED BASI	S AND IS N	USED IN AN	ED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.								
				WIRF F	RANGE	_	DIMENSIONS in. [mm]						WIRE STRIP LENGTH in [mm] + 1/32 [0.8] -0					
B	PANDUIT PART #			AWG [mm <sup>2</sup> ]		COLOR	L ± .04 [1,1]	$W\pm \frac{.01}{[0,3]}$	C ± .02 [0,4]	$M \pm \frac{.02}{[0,6]}$	MAX WIRE INSUL DIA				TOOLS			
	E	BNF18-4FIB		#22 [0.5- #16 [1.5-	-1.5] 5-14	RED	.99 [25.2]	.15 [3.9]	.28 [7.0] .28 [7.0]	.43 [11.0] .43 [11.0]	.145 [3.7] .165 [4.2]	']	9/32" [6.8]		KST2000			
		BNF14-4FIB	×				.99 [25.2]	.15 [3.9]				2]						
	*NOT UL RECOGNIZED															W	E	
		B. NO C. 18	TRAN DT F B5° F	IDED IOR I (85	COPI INTEI 5°C)	PER WIF RRUPTIN	RE ONLY - Ig curren Imp ratin Iting			b			WIRE ST	OP				
	2. MATERIAL: A. STAMPING016" [0.4] THICK BRASS, TIN PLATED B. HOUSING - NYLON 3. SEE WWW.PANDUIT.COM FOR PACKAGE QUANTITIES 4. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT.																	
A											E48	<u> </u>	GHOLD FEM	LON IN		MAX WIRE INSUL DIA NNECTORS (156 SERIE ), #22-14 AWG		
ITEM REVISION NAME 00123SSP/00																		
											DATASET F	FILE NAME 00123SSP/00						
			UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 °									ED, IN [mm] 5 [.127]	SEE NOTES					
)A/20	00	2/18	JHNU	TMR	RGB	DRAWING REL	.EASED			0012355					0012355P-DC			
D10100DA/20	REV	DATE	BY	СНК	APR		DESCF	RIPTION		ECN	DRAWN BY	DATE	2/18	SCALE	NONE	SHT 1 0F 1	SIZE	
				I	1	2					I			1				

## **Mouser Electronics**

Authorized Distributor

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

Panduit:

EBNF14-4FIB-Q EBNF14-4FIM-Q EBNF18-4FIB-Q EBNF18-4FIM-Q