						2							1		
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED														
		PANDUIT		RE RANGE	GE TAB SIZE	HOUSING	MAX WIRE	DIMENSIONS in. [mm		mm]	LENGTH				
			ART #		AWG [mm²]	in. [mm]	COLOR	INSUL DIA	L ± [1,1]	$W\pm \frac{.01}{[0,3]}$	$M\pm \frac{.02}{[0,6]}$	in. [mm] +1/32 [0,8] -0	TOOLS		
		EDNF18-1	187MB		#22-16 0.5-1.5]	101 A .002	RED	0.145 [3.7]	0.79 [20.0]	0.19 [4.8]	.43 [11.0]	9/32	KST20000		
В		EDNF14-187MB*		#16-14 1.5-2.5]		BLUE	0.165 [4.2]	0.79 [20.0]	0.19 [4.8]	.43 [11.0]	[6.8]		,		
	*NOT UL LISTED								SERRATED BARREL					, B	
	NOTES: 1. UL LISTED FOR: A. STRANDED COPPER WIRE ONLY - INTERNAL WIRING B. 221°F (105°C) MAX TEMP RATING C. 300V MAX VOLTAGE RATING								W				MAX WIRE INSUL DIA	A	
	2. MATERIAL: A. STAMPING: .016" [0.4] THICK BRASS, TIN PLATED B. HOUSING: NYLON										NG —		——— M —	<u> </u>	
	3. SEE www.panduit.com FOR PACKAGE QUANTITIES										NG ——	'	, I	HOUSING	
1	4. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT														
								cUL LISTED 19X5	US						
								E78522	2	-		ι	. —	-	
A											ST		MALE DISCONI INSULATED #	NECTS (187 SERIES) [£] 22-14 AWG	
											ITEM REVISION				
											DATASET FILE	00123SSM/00 DATASET FILE NAME 00123SSM_DC/00			
											UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .1 [2.54] .xxx ± .005 [.127] SEE NOTES				
00DA/12	00	2/18	JHNU	TMR	RGB	DRAWING RELEASED				00123SS .xx : .01 [.25] ANGLES : 5 ° THIRD ANGLE PROJECTION				DRAWING NUMBER:	
	REV	DATE	ВҮ	CHK	APR		DESCRI	IPTION		ECN	DRAWN BY DAT	E CHK	SCALE	SI	I ZE
□ [2							1		