				2							1		
TH	HIS COPY IS	5 PRO'	VIDED ON	A RESTRICT	ED BASIS	S AND IS NOT		D IN ANY W NSIONS in. [r		NTAL TO THE	WIRE STRIP	F PANDUIT CORP.	
	PANDUIT PART #	WI	RE RANGE AWG [mm²]	TAB SIZE in [mm]	HOUSING COLOR	L ± [1,1]	W ± .01 [0,3]	C ± .02 [0,4]	M ± .02	MAX. WIRE INSUL. DIA.	LENGTH in [mm] +1/32 [0,8] -0	TOOLS	
E	EDV18-250FIB		#22-16 [0.5-1.5]		RED	.87 [22.0]	.26 [6.6]	.30 [7.5]	.39 [10.0]	.145 [3.7]	9/32 [6.8]		
E	EDV14-250FIB		#16-14 [1.5-2.5]	.250 X .032	BLUE	.87 [22.0]	.26 [6.6]	.30 [7.5]	.39 [10.0]	.165 [4.2]	9/32 [6.8]	KST2000C	
E	EDV10-250FIB		#12-10 4.0-6.0]		YELLOW	.96 [24.3]	.26 [6.6]	.29 [7.3]	.49 [12.5]	.204 [5.2]	11/32 [8.8]		
3.	B. HOUS						4	HOUS	SING	\ /// 			_
4.	DIMENSI					QUANTITII C EQUIVAI	INIAA		WII	RE MP	INAG	W	, ,
4.	DIMENSI						LENT INSUL		CRI AR	RE MP EA NGHOLD FEN VINYL FULL	MALE DISCON Y INSULATED	NECTS (250 SERIES 0 #22-10 AWG	3)
4.	DIMENSI						LENT INSUL	UL) US	CRI AR	RE MP EA NGHOLD FEN VINYL FULL	MALE DISCON) #22-10 AWG	
4.	DIMENSI						LENT INSUL	UL) US	CRI AR TITLE STROI ITEM REVISION NAI DATASET FILE NAM	NGHOLD FENVINYL FULL 00123SSE_DC/0	MALE DISCON Y INSULATEI Customer draw) #22-10 AWG	- A
4.	DIMENSI						LENT INSUL	UL) US	CRI AR TITLE STROI ITEM REVISION NAI DATASET FILE NAM UNLESS DIMENSION/ .× ± .1 [NGHOLD FENVINYL FULL O0123SSE_DC/O OTHERWISE SPAL TOLERANCES 2.54] .xxx	MALE DISCON Y INSULATED CUSTOMER DRAW DO PECIFIED, ARE: IN [mm]	PANDUL	TM
	DIMENSI		IN BRA				LENT INSUL	UL) US	CRI AR TITLE STROI ITEM REVISION NAI DATASET FILE NAMI UNLESS DIMENSION/	NGHOLD FENVINYL FULL O0123SSE_DC/O OTHERWISE SF AL TOLERANCES 2.54] .xxx 1.25] ANGLES	MALE DISCON Y INSULATED CUSTOMER DRAW DO PECIFIED, ARE: IN [mm] ± .005 [.127] ± 5°	#22-10 AWG	TM