			2						<u>]</u>			
THIS COP	Y IS PF	ROVIDED ON	I A RESTRI	CTED BASIS	AND IS NO	T TO BE U	SED IN ANY	WAY DETRI	MENTAL TO THE IN	ERESTS OF	F PANDUIT CORP.	
PANDUIT PART #	- V	WIRE RANGE	COLOR	DIMENSIONS in. [mm]					WIRE STRIP LENGTH	Н		
	1	AWG [mm <sup>2</sup> ]		L ± .04 [1.1]	$W\pm rac{.01}{[0.3]}$	$C \pm \frac{.02}{[0.4]}$	M ± .02 [0.6]	MAX WIRE INSUL DIA	in [mm] + 1/32 [0.8] -0	TOOL	.S	
EBV18-4B		#22-16 [0.5-1.5]	RED	0.85 [21.5]	.15 [3.9]	.28 [7.0]	.39 [10.0]	.145 [3.7]	9/32"	KST200	000	
EBV14-4B		#16-14 [1.5-2.5]	BLUE	0.85 [21.5]	.15 [3.9]	.28 [7.0]	.39 [10.0]	.165 [4.2]	[6.8]	K31200		
											₩	
A. B. C. D.	RECO STRA NOT 122° 600V	FOR INTE F (50°C / MAX VOI	PPER WI Errupti ) max t	RE ONLY NG CURRE EMP RATI ATING	INT	nal wir	ING		\$		WIRE ST	
2. MA			.016"	0.4] THI	CK BRAS	S, TIN I	PLATED			\\ Q	¥	
А. В.	HOUS	SING - V	INYL						L ·			G
Β.	HOUS	sing - v		OR PACKA	.ge quan	TITIES					HOUSIN	G
B. 3. SE	HOUS E www	SING - V V.Pandui	T.COM F	OR PACKA S ARE ME				c <b>A</b>				
B. 3. SE	HOUS E www	SING - V V.Pandui	T.COM F					<b>CC</b> E4668			HOUSIN HOUSIN	
B. 3. SE	HOUS E www	SING - V V.Pandui	T.COM F					E4668	10	JLLET CON	MAX WIRE INSUL DI	A
B. 3. SE	HOUS E www	SING - V V.Pandui	T.COM F					E4668	IO IGHOLD FEMALE B VINYL INSUI CUST	JLLET CON	MAX WIRE INSUL DI NNECTORS (156 SERI 22-14 AWG	A ES)
B. 3. SE	HOUS E www	SING - V V.Pandui	T.COM F					E4668	IO IGHOLD FEMALE B VINYL INSUI CUST 00123SSS/00	JLLET CON ATED, #2	MAX WIRE INSUL DI NNECTORS (156 SERI 22-14 AWG	A ES)
B. 3. SE	HOUS E www	SING - V V.Pandui	T.COM F					E4668	I O IGHOLD FEMALE B VINYL INSUL CUST C	JLLET CON ATED, #2 OMER DRAW	MAX WIRE INSUL DI NNECTORS (156 SERI 22-14 AWG	A ES)
B. 3. SE	HOUS E WWW MENS I	SING - V	T.COM F	S ARE ME				E4668	I O IGHOLD FEMALE B VINYL INSUI CUST CUST OO123SSS/00 OO123SSS/00 SS OTHERWISE SPECIF NAL TOLERANCES ARE:	JLLET CON ATED, #2 OMER DRAW	MAX WIRE INSUL DI NNECTORS (156 SERI 22-14 AWG VING TING TATERIAL	A ES)

## **Mouser Electronics**

Authorized Distributor

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

Panduit: EBV18-4B-Q