	2										1				
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USE										ED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.				
		D A NIDI II	т	TAB S	2176	WIRE RANGE		COLOR	MAX. INSUL. in. [mm]	DIMENSI	ONS in. [mm]				
		PANDUIT PART #		in. [m	1	AWG	[mm²]			L ± [0,8]	.01 W ± [0,3]				
		DV18-25		.250 X	.032	#22-18	[0,5-1,0]	RED	.13 [3,3]	.88 [22,4]	.29 [7,4]				
		DV14-25		[6,4 X		#16-14	[1,5-2,5]	BLUE	.16 [4,1]	.88 [22,4]	.29 [7,4]				
B		B. C. 2. IN CT	ED F STF 194 300 STAL	RANDE 4°F [o v. llat o, c ⁻	:90°C : MAX ! ON T - 15	MAX. Volta Tools:	GE RAT CT-1C	TING T ING DOA. CT	EMPERATU -160, CT 00 (CT-2	-260.	(HOUSING	В		
\ -	B. HOUSING: VINYL C. SLEEVE: BRASS, TIN PLATED											MAX.WIRE INSUL.DIA.			
A												PIGGYBACK DISCONNECT, VINYL INSULATED	A		
Α												#22-18 & #16-14 CUSTOMER DRAWING	Α		
												ITEM REVISION NAME			
												N41208BB/09 DATASET FILE NAME N41208BB_DC/09A			
												UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .1 [2.54] .xxx ± .005 [.127] SEE NOTES			
A/15	09	10.03.12	JBN	LCA	VMB	ADDED ME	TRIC EQUIV <i>A</i> TO CURRENT	ALENT. REVIS	ED NOTES.		A41208	.xx ± .01 [.25] ANGLES ± 5 ° THIRD ANGLE PROJECTION A 4 1 2 0 8			
D10100DA/15	REV	DATE	BY	CHK	APR			DESCRIP	NO I T		ECN	DRAWN BY DATE CHK SCALE DAW - N.T.S. SHT 1 0F 1			
					1	l	2					1			

Mouser Electronics

Authorized Distributor

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

Panduit:

DV14-250P-MYY