THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY 9AY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. PANDUT TAB SIZE IN. [mm] AWG [mm] NAX. MIRCL 1.0.00.00 Nax. May. May. DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. DV98-250P 2.20 X.032 #22-86 [0.5-1.0] RED 13 [3.3] 88 [22.4] 29 [7.4] DV98-250P 1.0.00 PM 1.0.								1							
PARTY TAS SIZE AND IN. [mm] COLOR MISSLE 103 M ± (0.3) M ± (0.3)	MUDE DANCE DIMENU								AY DETF	IMENTAL	TO THE	INTERESTS	OF PANDUIT CORP.		
DV14-26DP #16-14 [1,5-2,5] BLUE .15 [4,1] .88 [22,4] .29 [7,4] NOTES: 1. USED FOR: 4. STRANDED COPPER WIRE ONLY B. 194 *F [30 *C] MAX VOLTAGE RATING C. 300 V. MAX VOLTAGE RATING C. 300 V. MAX VOLTAGE RATING C. 1-500 (CT-1500, CT-150, CT-250 (CT-2550CH), CT-400, CT-1500, CT-250, CT-400, CT-1500, CT-2550CH), CT-4000, CT-1500, CT-500 (CT-2550CH), CT-4000, CT-1500, CT-2500 (CT-2550CH), CT-4000, CT-4000, CT-1500, CT-2500 (CT-2550CH), CT-4000, CT-4000, CT-1500, CT-2500 (CT-2550CH), CT-4000, CT-4500 (CT-4500CH), CT-4000, CT-4000, CT-4000 (CT-4500CH), CT-4000, CT-4000, CT-4000 (CT-4500CH), CT-4000 (CT-					COLOR	INSUL.	.03	W + .01							
DV14-250P 6.4 X 0.8 #16-14 [1.5-2.5] BLUE .16 [4.1] .86 [22.4] .29 [7.4]		0 × 032	#22-18	[0,5-1,0]	RED	.13 [3,3]									
NOTES! 1. USED FOR: A. STRANDED COPPER WIRE ONLY B. 194°F [80°C] MAX. OPERATING TEMPERATURE C. 300 V. MAX VOLTAGE RATING C. 300 V. MAX VOLTAGE RATING C. 300 V. MAX VOLTAGE RATING C. 1. 1950, DT-1550, CT-2500 (CT-2500H), CT-500A (CT-550CH) 3. WIRE STRIP LENGTH: 1/4" ''(28 [6,3°.8"] 4. MATERIAL: A. STRANDING: BRASS, TIN PLATED B. HOUSING: VINVL C. SLEEVE: BRASS, TIN PLATED S. SELE Www., DOROUTE.com. FOR PACKAGE QUANTITIES INDICATED BY PART NUMBER SUFFIX B. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT PIGGYBACK DISCONNECT, VINVL INSULATED #22-18 & #16-14 CUSTOMER DRAYING PROJECTION NAT20888.00 PART NUMBER DRAYING PROJECTION NAT20888.00 PROJECTION OFFICE FOR THE FORCE OTHER DRAYING PROJECTION AT 120 SEE NOTES SEE NOTES 19 10.33.17 JBN LCA VMB ADDED METRIC EQUIVALENT, REVISED NOTES. A 4120B PROJECTION A 4120B	[6,4		#16-14	[1,5-2,5]	BLUE	.16 [4,1]	.88 [22,4]	.29 [7,4]							
PIGGYBACK DISCONNECT, VINYL INSULATED #22-18 & #16-14 CUSTOMER DRAWING N41208BB.DC/09A UNLESS OTHERWISE SPECIFIED. DIEMSTONAL TOLERANCES ARE: IN (mm) N4120BB.DC/09A UNLESS OTHERWISE SPECIFIED. DIEMSTONAL TOLERANCES ARE: IN (mm) NX	1. USED FOR A. STRAN B. 194°F C. 300 V 2. INSTALLA CT-400, CT-600A 3. WIRE STRAN A. STAMF B. HOUS C. SLEEV SEE WWW INDICATE	NDED C F [90°(V. MAX ATION CT-15 (CT-5 RIP LE L: PING: VE: BR .pandu ED BY	C] MAX. VOLTA TOOLS: 50, CT 50CH) NGTH: BRASS, INYL ASS, T it.com PART N	OPERA GE RAT CT-10 -1551, 1/4" *! TIN P IN PLA FOR P UMBER	TING TEING OA, CT CT-250 L/32 [6,3* PLATED ACKAGE SUFFIX	-160, CT DO (CT-2 ⁰ .8]	-260, 550CH),			<u>,</u>	STAME		LEEVEMAX.WIR	Ξ	
N41208BB/09 DATASET FILE NAME N41208BB_DC/09A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5° DIMENSIONAL TOLERANCES ARE: IN [mm] ADDED METRIC EQUIVALENT. REVISED NOTES. UPDATED TO CURRENT STANDARDS. A41208 DRAWN BY DATE CHK SCALE S1ZE									TITLE	PIGGYBA	#	⁴ 22-18 & #	16–14		
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5° DRAWING NUMBER: HIRD ANGLE PROJECTION DRAWING NUMBER: A 4 1 2 0 8 SIZE										N41		24	PANDUI	T	
10.03.12 JBN LCA VIVID UPDATED TO CURRENT STANDARDS. A41206 PROJECTION A41208 SIZE	0 40 02 42 101	CA MAD	ADDED ME	TRIC EQUIVA	LENT. REVISE	ED NOTES.		A 44000	.× ±	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 ° THIRD ANGLE TRANSPORTED THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T					
					STANDARDS					ATE	СНК	PROJECTION SCALE		l I	