					6	2								1			
	THIS C	OPY IS	S PRO\	/ I DEC	ON A RE	STRICTED BA	SIS AND IS	NOT TO BE	USED IN AN	/ WAY	DETRIM	ENTAL -	ГО ТНЕ	INTERE	STS OF	F PANDUIT CORP.	
			STUD		SIZE		mm]						,				
	PANDUIT PART #		ENGLISH		METRIC	L ± .03 [0,76]	$W \pm {0.01 \over [0,25]}$	C ± .02 [0,51]	$M \pm \frac{.03}{[0,76]}$	ΙΗ±	.01 0,25]	A			+	H DIA	
	PN10-6	F	#	6	M3,5	1.00 [25,4]	.31 [7,9]	.24 [6,1]	.81 [20,6]	.15 [3	3,8]				\times	STAMPI	NG
	PN10-8	F	#	8	M4	1.03 [26,2]	.37 [9,4]	.24 [6,1]	.81 [20,6]	.17 [4	4,3]				1	J / \ \	
	PN10-10)F	#1	10		1.04 [26,4]	.37 [9,4]	.24 [6,1]	.81 [20,6]	.20 [5,1]			,		C RAD	
	PMN6-				M5	1.01 [25,7]	.38 [9,5]	.24 [6,1]	.79 [19,9]	.21 [5,3]			7	<u> </u>		
	PN10-1	4F	1/4	1"	М6	1.14 [29,0]	.49 [12,5]	.32 [8,1]	.90 [22,9]	.27 [6,9]	Ļ				HOUSING	B
	B. C. 3. WI 4. MA A. B. C. 5. SE IN	PRE APP DIE RE S TERI HOU SLE WW DICA	SSES LICA INSE TRIP AL: MPING SING EVE: w.par TED	CFTOR: ERTS LEN G: N BY F	P-861, CA-80 S: CD-8 IGTH: 9 O4"[1, NYLON, SS, TI t.com	CP-862, C OEZ, CA9 OO-3, CD9 /32 '1/32 [7 ,0] THK CC YELLOW N PLATED FOR PACKA MBER SUFF TS ARE ME	-3A ,1*ºৣº] DPPER, TI GE QUANT IX	ITIES			(CON	+				.23 [5,8] MAX. WIRE INSUL. DIA.	
A										ТІТІ)RK TE		#1	2-10	/LON INSULATED,	A
										ITEN	REVISION N	AME	C	USTOMER	R DRAW		
										DATA	SET FILE NA		94BA/06			PANDUI	
											N41094BA_DC/06A				FARBUII		
										D	UNLESIMENSION .x ± .1 .xx ± .01		RANCES A	NRE: IN:	[mm]	SEE NOTES	
00	6 09.12.12	JBN	LCA	VMB		RIC EQUIVALENT. RAWING TO CURRE			A41094				TH	IRD ANGL ROJECTIO	LE l''	RAWING NUMBER:	
RE	EV DATE	BY	СНК	APR		DESC	CRIPTION		ECN		MV DATE	_	CHK LA	SCALE N.T.	.s.	SHT 1 0F 1	A
RE		1	1		·	<u> </u>				ı			1	4			

2