2														1			
		THIS CO	PY IS	5 PROV	/ I DED	ON A F	A RESTRICTED BASIS AND IS NOT TO BE US				ANY WAY DE	TRIMENTAL	TO THE	INTERESTS	OF PANDUIT CORP.		
		PANDUIT	-	STUD SIZE			DIMENSIONS in. [mm]							▼ ₩ -	-		
		PART #	•	NGLISH	н Ме	ETRIC	L ± .03 [0,76]	W ± .01 [0,25]	C ± .015 [0,38]	M ± .02 [0,51]	H± .02 [0,51]	_	A		H DIA		
	F	PMN2-3F				М3	.78 [19,8]	.23 [5,9]	.19 [4,8]	.64 [16,3]	.15 [3,8]				STAME.	11110	
	F	PN14-6FN		#6	ı	M3, 5	.78 [19,8]	.24 [6,2]	.19 [4,8]	.64 [16,3]	.15 [3,8]		l T		STAMP	ING	
	F	PN14-6F		#6	ا	M3, 5	.78 [19,8]	.28 [7,1]	.19 [4,8]	.64 [16,3]	.15 [3,8]				C RAD		
	F	PN14-8F		#8		M4	.84 [21,3]	.31 [7,9]	.23 [5,9]	.68 [17,3]	.17 [4,3]			- Jr -	- -		
В	F	PN14-10F		#10			.86 [21,8]	.34 [8,6]	.24 [6,2]	.70 [17,8]	.20 [5,0]		Ĺ	8, 1		В	
	F	PN14-10FN	N	#10			.86 [21,8]	.31 [7,9]	.24 [6,2]	.70 [17,8]	.20 [5,0]		<u>і</u> м		HOUSI1	NG	
	_	PMN2-5F				M5	.86 [21,8]	.34 [8,6]	.25 [6,4]	.70 [17,8]	.21 [5,3]						
	F	PN14-14F		1/4"		M6	1.03 [26.2]	.44 [11,2]	.32 [8,1]	.78 [19,8]	.27 [6,9]				SLEEVE	=	
		NOTES: 1. USE	:D F(_	
		B. C. 2. INS A. B. C.	221 600 TALL PRES APPL DIE	°F [1 V. N _ATIO SSES: ICAT INSE	O5°C MAX. DN TO CP FOR: ERTS	MAX VOLT OOLS: -871 CD-8 CD-8	2,5 mm ²] ¹ . OPERATI AGE RATIN OOEZ, CAS 800-2, CE 7/32" +1/32	NG TEMPE NG))9-2A	RATURE		CAF (CC	RRIER STE DNFIGUARA Y VARY)	RIP — Ation	Ĵ ⊸	MAX. WIRE INSUL. DIA		
		4. MATERIAL: A. STAMPING: .03" [0,76] THK COPPER, TIN PLATED B. HOUSING: NYLON, BLUE C. SLEEVE: BRASS, TIN PLATED 5. SEE www.panduit.com FOR PACKAGE QUANTITIES INDICATED BY PART NUMBER SUFFIX 6. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT LISTED CERTIFIED 587H E52164															
											TITLE	CODY T			IVI ON INCLUATED		
A												FORK TERMINALS, 3 PC. NYLON INSULATED, #16-14					
											ITEM REV	CUSTOMER DRAWING					
											DATASET	N41095BA/05 DATASET FILE NAME			PANDU		
											J.V.N.SET	N41095BA_DC/05A		Α			
												UNLESS OTHER ENSIONAL TOLE ± .1 [2.54]		ECIFIED, ARE: IN [mm]	SEE NOTES		
A/15	05	09.07.12	9.07.12 JBN LCA VMB ADDED METRIC EQUIVALENT. REVISED NOTES. UPDATED DRAWING TO CURRENT STANDARDS.				A 4 10		.XX ± .01 [.25] ANGLES ± 5 ° THIRD ANGLE PROJECTION A 4			DRAWING NUMBER:					
10100DA/19	REV	DATE	BY	СНК	APR		DE	SCRIPTION		EC	DRAWN BY		снк FS	SCALE N.T.S.	SHT 1 0F 1	SIZE	
	2										1						