						2								1					
Т	HIS CO	PY IS	S PROV	/ I DED	ON A R	ESTRICTED B	ASIS AND IS	5 NOT TO BE	USED IN A	NY WAY	DETRIMEN	TAL 7	ГО ТНЕ	INTERES	STS OF F	PANDUIT C	CORP.		
	PANDUIT	Г	STUD SIZE			DIMENSIONS in. [mm]									— W ——				
	PART #	<i>!</i>	ENGLIS	н м	IETRIC	L ± .03 [0,76]	$W \pm {0.01 \over [0,25]}$	C ± .02 [0,51]	M ± .03 [0,76]	). (1) ± H	)1 ,25]						STAMP	ING	
Р	V10-6FB	3	#6		M3, 5	.99 [25,2]	.30 [7,6]	.22 [5,6]	.78 [19,8]	.15 [3,	81	-	<b>A</b>						
-	V10-8FB		#8		M4	1.00 [25,4]	.30 [7,6]	.22 [5,6]	.78 [19,8]	.17 [4,					$\downarrow \times$		— н D	ΙA	
Р	V10-10F	В	#10			1.04 [26,4]	.34 [8,6]	.22 [5,6]	.78 [19,8]	.20 [5									
Р	MV6-5F	В			M5	1.02 [25,9]	.38 [9,7]	.24 [6,2]	.79 [20,1]	.21 [5,				7	· .	/ _	- C RAD	J	E
Р	V10-14F	В	1/4"		M6	1.13 [28,7]	.49 [12,5]	.32 [8,1]	.88 [22,4]	.27 [6				4/	·/		HOUSIN		
į	B. C. 2. INS A. B. C. 3. WIF 4. MA A. B. SEE INI	ED F2 #121 600 6TARE PAPP ADIE RERTA H WW EDICA	P-10 °F [ V. LATI SSES LICA INS INS MPIN W.PC TED	105° MAX ON TOR TOR SERTS LET IG: SINDO BY F	C] MAX . VOLT TOOLS: P-871 : CA-8 S: CD- NGTH: .04" [ VINYL, it.com	6,0 mm²] ( 0 OPERATION AGE RATION BOO, CA9 BOO-3, CE 11/32 '1/32' 1,0] THK YELLOW N FOR PACK JUMBER SUF	NG TEMPENG 09-3B [8,7 *:;8] COPPER, T KAGE QUAN	TATURE Tin plate Itities	ED	WIRE	UL LISTED 587H E52164		CERT I LR31			F W	FUNNEL Vire ei	NTRY RIER IP 3] RE	
										ТІТ		K TE	RMINA	•		YL INSUL	ATED,		
													_	#12	'-1U drawin	G			
										ITE	M REVISION NAME	N 440		<u>USTUMER</u>	DRAWIN				1
$\perp$										DAT	ASET FILE NAME		79BA/06			PAN		T	
_													BA_DC/06		MATER				4
										С	UNLESS IMENSIONAL	OTHERN TOLES	WISE SPE RANCES /	CIFIED, NRE: IN [			NOTES		
	T										.x ± .1 [2.		.XXX :	:.005 [. :5°	131	SEE	HUILO		
6	09.07.12	JBN	LCA	VMB		ETRIC EQUIVALENT. REVISED NOTES. DRAWING TO CURRENT STANDARDS.				79		$\bigoplus$	THIRD ANGLE PROJECTION			DRAWING NUMBER:			
EV	DATE	BY	СНК	APR		DES	SCRIPTION		ECN		WN BY DATE	_	СНК —	SCALE N.T.S	s.	SHT 1 0	F 1	SIZE	
	l.					2								1	1			-	_