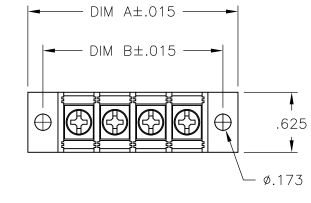
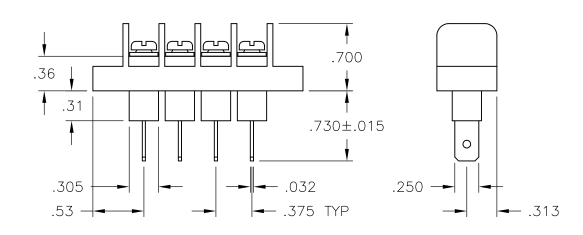
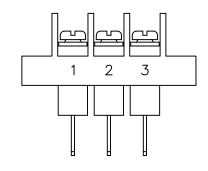


PHYSICAL PROPERTIE HOUSING: THERMO TERMINALS: MATE SCREWS: #6-32 PITCH (TERMINAL OPERATING TEMP:

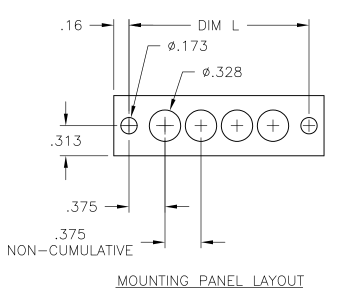
ELECTRICAL PROPER RATED CURRENT: OPERATING VOLTA WIRE RANGE: 12-

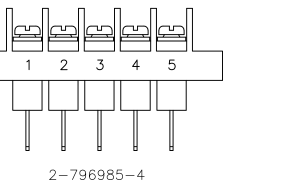






<u>2-796985-2</u>

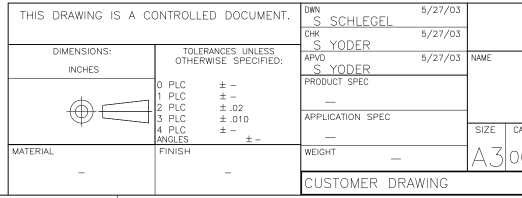




<u>2-796985-3</u> CUT TURRET <u>2-796985-3</u> FLUSH WITH

~\_

\ U	
\	CUT TURRET OFF
9 <u>85–3</u>	FLUSH WITH BOTTOM
	OF HOUSING



С

В

А

REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
CO-11-004820	11MAR11	RK	HMR	
				D
I <u>ES:</u> 10plastic, ul94V—0, black.				
ERIAL: COPPER ALLOY, PLATIN				
STEEL, ZINC PLATING W/ C	LEAR CHE	ROMA	IE.	
SPACING): .375" 2: 105° C MAX			-	
<u>RTIES:</u> : 20A				
AGE: 300V				
-22 AWG				
				С
				$\cup$
				В
ETE TE Conne	ectivity			
JC6-Q308-XX ASSEI	MBI Y			٨
				А
AGE CODE DRAWING NO		RESTRIC	CTED TO	
00779 C=6-1437665-2	FT	RE		
NTS	1 OF 2		в6	

1

	4		3		2			
THIS DRAWING IS UNPUBLISH		I R PUBLICATION – , – .		LOC	DIST			R
C COPYRIGHT - By -	ALL	RIGHTS RESERVED.		FT	0	P LTR		D
						-	SEE SHEET	- 1
				$\bigwedge$				
				<u> </u>	7 PKEL	IMINARY		
				2	MATT	E TIN PL	_ATE .0002	000
				$\sim$	7			
				/3`	7 ORZO	JLEIE PA	ARTS: OBSC	DLETE CIS
					BRIGH	IT TIN P	L 9.000	9.314
						IT TIN P		8.939
						IT TIN P		
						IT TIN P		
						IT TIN P		
					BRIGH	IT TIN P	L 7.125	
					BRIGH	IT TIN P		
					BRIGH	IT TIN P	L 6.375	6.689
					BRIGH	IT TIN P	L 6.000	6.314
					BRIGH	IT TIN P	L 5.625	5.939
					BRIGH	IT TIN P	L 5.250	5.564
					BRIGH	IT TIN P	L 4.875	5.189
						IT TIN P		
						IT TIN P		
-						IT TIN P		
						IT TIN P		
						IT TIN P		
						IT TIN P		
				OBSOLETE/SEE FIGURE (PAGE 1)	-	IT TIN PI		
				SLL HIGONE (FAGE I)	DNIG		1.875	2.189
					BRIGH	723 It tin pi		2.189
						IT TIN P		
			SEE FIGURE ( SEE FIGURE (	(PAGE 1) OBSOLETE		IT TIN P		1.814
			JLL HIGUILL (	(IAGL I) <u>201</u>	-	IT TIN P		1.814
					BRIGH	IT TIN P	L 1.125	1.439
							DIM.	DIM.
						_ATING	B	A
			THIS DRAWING IS	A CONTROLLED DOCUMEN	- DWN		5/27/03	
					CHK	HLEGEL	5/27/03	•
			DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD		5/27/03 NAM	1E
			INCHES	0 PLC ± -	S YC			
			<b></b>	1 PLC + -	_			
				2 PLC ± .02 3 PLC ± .010 4 PLC ± - ANGLES ± -	APPLICAT	TION SPEC		ZE CAGE CO
			MATERIAL	$\begin{array}{ccc}   4 & \text{PLC} & \pm - \\   ANGLES & \pm - \\   FINISH \end{array}$	WEIGHT			
				_		—	,	30077
					CUST	omer dr	AWING	
1470-19 (3/11)								

D

С

В

А

RE	VISIO	1S							
DESCRIPTION						DATE		APVD	
						_			1
0006	5 MIN	OVER	.000	)05 I	MIN N	IICKEL.			
						,			
CIS	STRE	AMLIN	IING F	PER	D.REN	IAUD/D	.SINIS	51	
314	07			070		0 10			
939	23 22				8-23 8-22	-	54670 54670		
564	21				$)8-2^{2}$		54670		
189	20				8-20		54670		
814	19				0 <u>20</u> 8-19		54670		
439	18				-18 -18		54670		
)64	17				8-17	-	54670		
689	16				8-16		54670		
314	15				8-15		5467C		
939	14				8-14		54670		
564	13				8-13		54670		
189	12				8-12	-	79698		
814	11				)8-11		5467(		
439	10				8-10		79698		1
064	9				8-09		54670		
689	8				8-08	-	43766		
314	7		JC6-	-Q30	8-07	6-14	13766	65-8	
939	6		JC6-	-Q30	8-06	6-14	13766	65-7	
564	5	JC6-	-Q308	3-05	-175	2-7	79698	35-4	1
564	5		JC6-	-Q30	8-05	6-14	13766	65-6	1
189	4		JC6-	-Q30	8-04	6-15	54670	)0-5	
189	4		JC6-	-Q30	8-04	6-14	13766	65-5	
814	3	JC6-	-Q308	3-03	-174	2-7	79698	35-3	E
814	3	JC6-	-Q308	3-03	-173	2 - 7	79698	35-2	
814	3		JC6-	-Q30	8-03	6-14	13766	65-4	
439	2		JC6-	-Q30	8-02	6-14	13766	85-2	
М.	NO.		CATAI	_OG			rt nc	\ \	
Д	OF POS.		NUME	BER		PAR		).	
		~							ł
		TE	T[	E Co	nnect	ivity			
									-
	JC	6-Q3	08-X	X AS	SEMB	LY			
05 53							05055		
GE COD		ING NO					RESTRIC	CTED TO	
077	9 <b> C</b> =	<b>-</b> 6-1		665	-2			_	
		Ś	SCALE	ITS	SHEET	2 OF 2	2 REV	́Вб	
_									-

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 6-1437665-6