

RE	VISIONS					
DESCRIPTION			DATE	DWN	APVD	
DED HIGH TEMP PHRASE REMOVED			03AUG16	FP	NG	
						C
ARE	E IN mn	٦.				
		R ON HOUSI	NG LOC	ATION	↓	
. SF	PACE PE	RMIIS.				
					Ī	
	120.00	24	2-17	7625.	2-4	
	115.00	23	2-17			
4	110.00	22	2-17	7625	2-2	
	105.00	21	2-17	7625	2-1	~
4	100.00	20	2-17	7625	2-0	(
4	95.00	19	1-17	7625	2-9	
4	90.00	18	1-17	7625	2-8	
4	85.00	17	1-17	7625	2-7	
4	80.00	16	1-17	7625	2-6	
4	75.00	15	1-17	7625	2-5	
4	70.00	14	1-17	7625.	2-4	
4	65.00	13	1-17	7625	2-3	
	60.00	12	1-17	7625	2-2	
4	55.00	11	1-17	7625	2-1	
	50.00	10	1-17	7625	2-0	
	45.00	9	17	7625	2-9	_
	40.00	8	17	7625	2-8	E
	35.00	7	17	7625	2-7	
	30.00	6	17	7625	2-6	
	25.00	5	17	7625	2-5	
	20.00	4	17	7625.	2-4	
	15.00	3	17	7625	2-3	
	10.00	2	17	7625	2-2	
	DIM. A	NO. OF POS	. PART	NUM	BER	
_	<u> </u>		11			
	e te	TE Conne	ectivity			
TERM		CK 45 DEGREE		LET		
	W/ INTER	RLOCK, 5.0mm _	n PIICH			Þ
GE COE	DE DRAWING NO			RESTRIC	TED TO	
	9 C -17			_	_	
0//		SCALE SHE	FT	RE		
		NTS	1 OF 2	2	′P1	

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D	C COPYRIGHT – By – ALL		P LTR – SEE SHEET 1
	1. Application and Features	S:	2-2. Electrical:
		inal block has a built—in clamp to protect against	2-2-1. Current rating: 2-2-2. Contact resiste
		2 and 3 way-blocks, but ontact can be combined,	2-2-3. Insulation resis
		them together and can be	2-2-4. Withstanding Va
С		t and the screw are in a erminal blocks are designed	2-2-5. Operation Volto
	specifically to solve	e poor accessibility problems	.— 2-2-6. Wire Range: 14
	2. Technical Data:		2-3. Mechanical:
	2-1. Material:		2–3–1. Torque: 4 Kg.cm
	2-1-1. HOUSING: PA	6,6 UL 94 V-0 (Blue).	2-3-2. Operating tempe
В	2–1–2. Contact: Bras	ss(Cu Zn), Tin plated.	2-3-3. Solderability: 95 test
	2—1—3. Screw: Steel chrom	galvanized and natized, M2.6	test
			DRAWING IS A CONTROLLED DOCUMENT DWN 5/5/05
			DRAWING IS A CONTROLLED DOCOMENT. S SCHLEGEL CHK 5/5/05 C RICHARD MMM MMM C RICHARD TF
А			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
		MATERIAL	- FINISH _ WEIGHT _ A300

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REVISIONS					
DESCRIPTION	DATE	DWN	APVD		
	_	_		D	
: 10 Amps max.					
tance: $20m \Omega$ (Mo	ı×).		-		
istance: 5000M $_{\Omega}$ /	/1000\	/.			
Voltage: 1500VAC (1min). test time =60sec/1pcs tage: 300V AC/DC. 14-22 AWG.					
m (Max).			-		
erature: -55°C to	+105	°C.			
5% coverage (min) st temperature=23 st time= 3sec ±	30°C±1			В	
ETE TE Conne	ectivity				
TERMINAL BLOCK 45 DEGREE WIRE INLET W/ INTERLOCK, 5.0mm PITCH _					
ige code drawing no 0779 C=1776252	ET	RESTRIC	-		
NTS NTS	<u>2 of 2</u>		<u>P1</u>		

Mouser Electronics

Authorized Distributor

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TE Connectivity: <u>1776252-6</u>