

)	2 1 DEVISIONS								
			REVISIONS						
		P LTR P CI					ATE DWN	apvd PS	
			P CUTTING BURR DETAILS ADDED 15NOV2018 RK PS 1. MATERIAL: HOUSING: POLYAMIDE 6 UL94V-2. COLOR: NATURAL(OFF WHITE). TUBULAR CONTACT: BRASS, TIN SCREW: M4, STEEL, ZINC W/ CHROMATE (CHROME III).						
		2	2. ELECTRICAL: CURRENT RATING: 40A, 300V (UL). 55A, 300V (CSA). WIRE RANGE: 8–16 AWG.						
			WIRE	RANGE:	8-16 /	AVVG.			
— HOU	SING		3. CONTI	NUOUS	WORKIN	IG TEMPERATUR	RE 100°C.	•	
	$M4 \rightarrow 11.0$ $-$ SCREW		4 CUTTING PROJECTION CAN BE ON BOTH SIDES DEPENDING ON CUTTING LOCATION 5. CUTTING BURR MAX. 1mm ALLOWED.						
$\overline{4}$						IIIIII ALLOVL	□.		
/			135.0	157.9	12	TSB150012	1-177631	10-2	
		\bigcirc	121.5	144.4	11	TSB150011	1-17763	10-1	
		0	108.0	130.9	10	TSB150010	1-177631	10-0	
5	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		94.5	117.9	9	TSB150009	17763	10-9	
			81.0	103.9	8	TSB150008	177631	10-8	
			67.5	90.4	7	TSB150007	177631	10-7	
			54.0	76.9	6	TSB150006	177631	10-6	
ULAR			40.5	63.4	5	TSB150005	177631	10-5	
TACT	◄ 25.4 - ►		27.0	49.9	4	TSB150004	177631	10-4	
			13.5	36.4	3	TSB150003	177631	10-3	
			_	22.9	2	TSB150002	177631	10-2	
77631	10-4 AS SHOWN		_	9.4	1	TSB150001	17763	10-1	
			DIM B	DIM A	POSN	T & B PART NUMBER	TE PAR NUMBEI		
	Снк	SCHLEGEL	3/21/05 NAME 3/21/05 NAME IARD 3/21/05 IARD 13.5MM PITCH TUNNEL CONNECTION EUROPA TERMINAL BLOCK –						
	$\begin{array}{c c} \hline \\ \hline $								
	A PLC ± – ANGLES ± 2° MATERIAL FINISH WEIG		SIZE CAGE CODE DRAWING NO RESTRICTED TO A_300779 C = 1776310 -						
	SEE NOTES SEE NOTES		/ ()	00/79					
		ISTOMER DRAWIN	NG			NTS STREET	1 OF 1	P	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1776310-2</u>