

		1			
	SIONS			_	
DESCRIPTION			DATE	DWN	APVD
AILS A	ADDED		07SEP2018	RK	PS
AL (C ACT: TEEL, LENT	ZINC PL	E). FIN PLATED. ATED W/ NOM TE (CHROME			
G: 2		7, 10—22 AWG 7, 12—24 AWG			
			1 0 0° 0		
		: -35°C TO - E ON BOTH S ATION			
	. 1mm A				
	/				(
0.0	116.6	TSB500 123	109 1-1	77620	$\frac{1}{26-2}$
).0	106.6	TSB500 123			
).0	96.6	TSB500 103			
).0	86.6	TSB500 093			
).0	76.6	TSB500 083		76296	
).0).0	66.6	TSB500 073		76296	
).0	56.6	TSB500 063		76296	
).0	46.6	TSB500 053		76296	
).0	36.6	TSB500 043		76296	
).0	26.6	TSB500 033		76296	
	16.6	TSB500 021		76296	
	6.6	TSB500 013		76296	
ΛВ	DIM A	T & B PAF NUMBER	RT TE	E PAR JMBE	2
	l	<u> </u>	I		
	- <i>TE</i>	TE Conne	ctivity It	d.	
	S TE	TE Conne	ctivity Lt	d.	
		TE Conne BLOCK W/WI ES DIA 3.1, 1	RE PROT	ECTOF	2
OUNT		BLOCK W/WI	RE PROT	ECTOF CH	R N TED TO
OUNT	ING HOLE	BLOCK W/WI ES DIA 3.1, 1 —	RE PROT	ECTOF CH	/

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1776296-2</u>