

1471-9 (3/11)

	DIST		REVISIONS					
	AF	50	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
				AB1	REVISED PER ECO-11-004820	11MAR11	RK	HMR
				AB2	REVISED PER ECR-14-016482	04NOV14	L.P	T.D
				AB3	REVISED PER ECR-18-001453	1APR2020	MK	EW

1 OPERATION TEMPERATURE IS 105° C MAX.

2 RETENTION FORCE - 16 OUNCES MIN INITALLY. 6 OUNCES MIN AFTER 500 CYCLES.

A REFER TO MOUNTING HOLE PATTERN.

2

 $\triangle$  .175 max to be measured across the cut-off tabs.

	NYLON 6/6; WHITE	BRASS - GOLD	3-582118-9		
OBSOLETE	///XXLON/6/6,/GRAY///	/////BRASS///GØLQ/////	/3/582/18/8/		
	NYLON 6/6; VIOLET	BRASS – GOLD	3-582118-7		
	NYLON 6/6; BLUE	BRASS - GOLD	3-582118-6		
	NYLON 6/6; GREEN	BRASS - GOLD	3-582118-5 C		
	NYLON 6/6; YELLOW	BRASS - GOLD	3-582118-4		
	NYLON 6/6; ORANGE	BRASS - GOLD	3-582118-3		
	NYLON 6/6; RED	BRASS - GOLD	3-582118-2		
OBSOLETE	KYLON 6/8; BROWN	/////BRASS /-/ GOLD/////	/ 3/ 582/ 18/ 1/		
	NYLON 6/6; BLACK	BRASS - GOLD	3-582118-0		
	NYLON 6/6; WHITE	BRASS - SILVER	2-582118-9		
OBSOLETE	///XYLON/Ø//6,/GRAY///	////BRASS///SILVER////	/2/582118-78/		
OBSOLETE		////BRA\$\$///SNLVER////	//2/58/2/18/7///		
OBSOLETE	/// XYLON/6/6, BLVE//	////BRA\$\$///SNVVER////	2-582118-6/		
OBSOLETE	////XYLØN/6//6;/GREEN///	////BRA\$\$///\$NVVER////	2 - 5821 18 - 5		
OBSOLETE		////BRASS///SILVER////	2-582118-4		
OBSOLETE	// XXLOX/ &//6;/ ORANGE//	////BRA\$\$///\$NVVER////	2 - 5821 18 - 3 / 6		
	NYLON 6/6; RED	BRASS - SILVER	2-582118-2 7/2-582118-2		
OBSOLETE	KYLON 6/6; BROWN	////BRASS///SNLVER////	<i>                                      </i>		
	NYLON 6/6; BLACK	BRASS - SILVER	2-582118-0 B		
	NYLON 6/6; WHITE	BRASS - TIN	1-582118-9		
OBSOLETE	///XXLON/6/6,/GRAY///	X/////BRASS///XX/////	///////////////////////////////////////		
OBSOLETE		X/////BRA\$\$///XW/////	///////////////////////////////////////		
OBSOLETE	/// XXLON/6/6, BLVE///	<u> </u>	///////////////////////////////////////		
	NYLON 6/6; GREEN	BRASS – TIN	1-582118-5		
	NYLON 6/6; YELLOW	BRASS - TIN	1-582118-4		
OBSOLETE	///XXLON/&//6;/9RANGE//	//////BRASS////XX//////	//1/582/18/3/		
OBSOLETE	/////XX/QN//6//6;/RED////	//////BRASS////XX//////	//1/582/18/2//		
OBSOLETE	//////////////////////////////////////	//////BRA\$\$/////////////////////////////	//1/582/18/1/		
OBSOLETE	////XXXØX/6/1,6;/,BLACK///	<u> </u>	/ 1 - 5821 18 - 9 / _		
	HOUSING - MATERAL; COLOR	RECEPTACLE – MATERIAL; FINISH	PART NUMBER		
	СНК	13APR2004 .S. FEHER 13APR2004 HOWARD	TE Connectivity A		
	mm 0 PLC ± - PROI	13APR2004 NAME	TEST PROBE		
	$4 \text{ PLC} \pm -$	LICATION SPEC	- - RESTRICTED TO		
	ANGLES ± - MATERIAL FINISH WEIG	A2 00779 <b>C=</b> 582118 -			
	SEE TABLE SEE TABLE CU	STOMER DRAWING SCALE	6:1 SHEET 1 OF 1 AB3		

D

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-582118-4</u>