

4805 (3/11)

6

## **COPYRIGHT 2005 TE CONNECTIVITY CORP ALL RIGHTS RESERVED**

THIS	DRAWING	IS	А	(
	DIMENSIONS	<u></u>		
	DIMENSIONS	>:		
	INCHES			
	ش			_
	Ψι			
MATERIA	L			
	2			

5

Δ

3

2		1		
		REVISIONS		
GP 00	P LTR P REVISED PER F(	DESCRIPTION	date dwn apvd 11mar11 RK HMR	
SERIES. MOLDED PARTS: FI THERMOPLASTIC, SHELL: CARBON S CONTACTS: PHOSPH EYELETS: BRASS. SCREWLOCKS: ZINC. INSERTS: ZINC. BOARDLOCKS: BRAS	S WITH ANY 25 P LAME RETARDANT BLACK. STEEL. HOR BRONZE IC. SS. MIN TIN OVER .0	osn plug in amplimi"		[
EYELETS: .00010	0 min tin over 0150 min tin ove	ER .000050 MIN NICKE	ΞĹ	
END, .000100 M .000050 Min Ni 5.000030 Min Goli End, .000100 M	VIN TIN ON TERM CKEL ON ENTIRE D FOR A DISTANC VIN TIN ON TERM CKEL ON ENTIRE	E OF .100 MIN FROM Ination End, all ove Contact.	ER MATING	(
				E

	KS	5		5747846	-6	
FEMALE SCREWLOC		KS	4 5747846-		-5	
THREADED INSERT		S	5	5747846-4		-4
	THREADED INSERT	THREADED INSERTS			5747846-3	
	.125 DIA HOLES	.125 DIA HOLES			5747846-2	
	MOUNTING HARDWA	RE	CONTACT FINISH	PA	art num	1BER
CONTROLLED DOCUME	TE Connectivity					
$\begin{array}{c} \text{TOLERANCES UNLES} \\ \text{OTHERWISE SPECIFI} \\ \end{array}$ $\begin{array}{c} 0 \text{ PLC } \pm - \\ 1 \text{ PLC } \pm - \\ 2 \text{ PLC } \pm - \\ 3 \text{ PLC } \pm .005 \end{array}$	1 PLC ± - 2 PLC ± - 108-40025		RECEPTACLE ASSEMBLY, SIZE 3, 25 POSITION, RIGHT ANGLE, FRONT METAL SHELL, .318 SERIES, .026 DIA POSTS, BOARDLOCKS, AMPLIMITE HD-20			
$\begin{array}{cccc} 4 & \text{PLC} & \pm & -\\ & \text{ANGLES} & \pm & 2^{\bullet} \end{array}$	114-40010		CODE DRAWING NO			RESTRICTED TO
FINISH	WEIGHT	A 1   00	779 <b>C-</b> 574			
	CUSTOMER DRAWING			scale 4:1	SHEET OF	1 <sup>rev</sup> P

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5747846-4