



[.500]

4.57—

[.180]

Δ

5 HOLES

	2		1		
			REVISIONS		
		AA 22 PLI		DATE DWN APVD	
		B	1 REVISED ECR-08-031628	04DEC08 AZ SY	
<pre> [.3.56 [.140] .54 100] </pre>	Â.	IR COMPATIE TERMINALS PLATED WITH HARD GOLD [.000150] M OVER 1.27 UNDERPLATE SHIELDS – 0 PLATED WITH AND 2.03 un ON PCB GR0 JACK CAVITY REGULATIONS	0.25 [.010] THICK COPPER ALLOY 1.27 um [.000050] MINMUM NICK m [.000080] MINIMUM HOT TIN DII	ZE n REA EL P	D
	^				
	4		TEGORY 5 JACK SOLDER TAIL		
		POSITIONS D	O NOT FOLLOW SAME NUMBER		
		JACKS.			
			AS THAT OF THE TRADITIONAL		
		0) ()	W 5558524
THIS DRAWING DIMENSIO mm MATERIAL SEE NOT	0 PLC ± - 1 PLC ± - 2 PLC ± 0.2 3 PLC ± 0.2 4 PLC ± - ANGLES FINISH	$\begin{array}{c} \text{W. LONG/L.}\\ \text{CHK}\\ \text{J.WESTMAN}\\ \text{APVD}\\ \text{S.FLICKINGEF}\\ \text{PRODUCT SPEC}\\ 25[.01]\\ 13[.005]\\ \text{APPLICATION SPEC}\\ \underline{+ - 114 - 20}\\ \text{WEIGHT}\\ \end{array}$	20APR2005 Tyco Tyco Electronics Tyco Electronics Harrisburg, Pa 17 20APR2005 NAME MODULAR JACK ASSE 63-2 A PORT, 8 POSITION, RIC CATEGORY 5, PC BOARD GR 48 SIZE CAGE CODE DRAWING NO A 2 00779 C=5558524	2105–3608 EMBLY, GHT ANGLE,	A

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5558524-1