

2		1	
	DIST	REVISIONS TR Description Date DWN AP C1 REVISED PER ECO-09-024927 09NOV09 KK AE	
SHIELD			
$ \begin{array}{c c}                                    $	HOUS OVER TERM PLAT GOLD MININ [.000 SHIEI	ERIAL: SING – NYLON, BLACK, UL 94V–O. RMOLDED TERMINAL ARRAY – PBT, BROWN. MINALS – 0.33[.013] THICK PHOS BRONZE FED WITH 1.27 $\mu$ m[.000050] MINIMUM HARD D IN LOCALIZED AREA AND 3.81 $\mu$ m[.000150] MUM MATTE TIN IN SOLDER AREA OVER 1.27 $\mu$ m 0050] MINIMUM NICKEL UNDERPLATE. SLD – 0.254[.010] THICK COPPER ALLOY PLATE 1.07 $\mu$ m	
2.54 [.100]	2.03	H 1.27µm[.000050] MINIMUM NICKEL AND 3µm[.000080] MINIMUM HOT TIN DIP ON PCB UND TABS.	
6.35 [.25] ▲	-	CAVITY CONFORMS TO FCC RULES AND ULATIONS, PART 68 SUBPART F.	
<u>}</u>		DLETE PARTS: OBSOLETE CIS STREAMLINING PER NAUD/D.SINISI	С
2.54±0.05 100±.002] TYPICAL			
.27±0.05 050±.002] Typical position 8 Typical			5406275
$ \begin{array}{c} 10.41\pm0.05\\ [.410\pm.002]\\  &  &  &  &  &  &  &  &  &  & $			B
↓ \$\phi_1.57±0.08 [.062±.003] TYPICAL	(B) (B) NONE OLES US	(C)       ALL THREE       5406275-3         (1)       MIDDLE       5406275-2         NONE       -5406275-1         SED       NO. OF REAR TABS       PART NO.	
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: A	CHK J. WESTMAN APVD	07JUN2005 NAME	A
	S. FLICKINGE product spec 108-11 application spec	63-2 REVERSE PANEL GROUND TABS, CATEGORY 5	TO
ANGLES ± - MATERIAL FINISH V SEE NOTE 1 SEE NOTE 1	<u>114-20</u> weight - CUSTOMER D	– A2 00779 <b>C-</b> 5406275 –	1

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TE Connectivity: 5406275-2