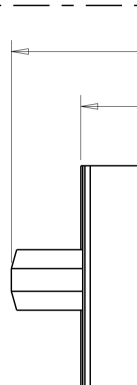


MATERIAL: HOUSING - HIG IR REFLOW SOLDERING PROC TERMINALS - 0.18MM THICK 3.81µm MINIMUM THICK MAT 0.76µm MINIMUM GOLD IN L ENTIRE TERMINAL PLATED W SHIELD - 0.25MM MIN THIC 1.27µm THICK NICKEL AND COMPENSATION PCB - FR-4. JACK CAVITY CONFORMS TO SUBPART F.

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- A PART NUMBER, DATE CODE
- 4. FOR CAT6 APPLICATION, Performance, necessary S WITHOUT THE CAP.



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GH TEMPERATURE DCESS COMPATIBL K PHOSPHOR BRO ATTE TIN IN SOL LOCALIZED PLAT WITH 1.27µm[.(ICK COPPER ALL(2.03µm MINIMU 4. O FCC RULES AN E TO BE MARKED THE PART ITSE COMPENSATION	D D D D D D D D D D D D D	ŻE ER AR OOS HC RE IN	PLATED AREA, SEA. SOJ MINI REPLATE OT TIN D GULATION APPROXIN	WITH Mum thic D with IP on PC NS PART 6 MATE LOCA MEET CAT	K NICKE B GROUN 58, Ation Sf	L. D TAE		
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2170668-1 VIEW WITH CAP SCALE 4:1 ESD TRAY 2170668-2 $\sqrt{5}$ ESD TRAY 2170668-1 1PART NUMBER PACKAGE MATERIAL CONTROLLED DOCUMENT. 25MAY2014 **STE** TE Connectivity 25MAY2014 EAN HAN TOLERANCES UNLESS OTHERWISE SPECIFIED: 25MAY2014 ANGLED ENTRY JACK, SHIELDED RJ45, For cat6 application <u>SEAN HAN</u> product spec D PLC 1 PLC 2 PLC 3 PLC 4 PLC ±-±0.25 ±0.13 ± APPLICATION SPEC IZE | CAGE CODE | DRAWING NO \pm RESTRICTED 1 C-2170668 SCALE 2:1 SHEET OF 1 REV A ustomer Drawing

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