

	2 LOC DIST REVISIONS G 14 P LTR DESCRIPTION DATE DWN APVI			
7		G 14 P LTR D REV PER ECR-10-0	DESCRIPTION DATE DWN APVI D7996 19APRIL2010 RG TN	
	AMP Wire Range 16-14 AWG Solid or Stranded	E13288 Listed 16-14 AWG SOLID OR STRANDED	16-14 AWG SOLID OR STRANDED	=
1±0.20 5±.008]	Image: Stamp 105 amp 16 - 14* approx as shown 105 indicates stud size   2. RECOMMENDED OPERATING TEMPERATURE: 170°C MAX   3. WIRE CROSS SECTIONAL AREA RANGE: 1.04-2.62mm² [2,050-5,180 CIRCULAR MIL AREA] STRANDED   Image: Amplitude and a strain of the st			С
				g 53125
0.05 .002]		100LOOSE PIEC100SPECIAL (NO100LOOSE PIEC5000ON TA1000LOOSE FQTYPACKAGING	WINDOW)8-53125-5CE, BOX8-53125-1PE53125-2PIECE53125-1	
	THIS DRAWING IS A CONTROLLED DOCUME   DIMENSIONS: TOLERANCES UNLESS   mm 0 PLC ± -   1 PLC ± -   2 PLC ± -   3 PLC ± -   4 PLC ± -   ANGLESS ± -   MATERIAL	INT. DWN 19APR2010 R.GRZYBOWSKI CHK 19APRIL2010 T.MICHIELUTI APVD 19APRIL2010 M.PECHERKE PRODUCT SPEC APPLICATION SPEC 		TO A

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 53125-1