

4 $: > 1000 M\Omega$: Min IOµA, Max IA $: < 100 \text{m}\Omega$ Withdrawal : | < F< |ON Contact Normal force : 0.2 < F < 0.3 for 0.6mm of deflection Head reader : High temp. Thermoplastic, Colour Black, Rated UL94VO 3µm SnPb(60/40) min. on solder tails(for leaded version) В 3µm matte tin min. on solder tails(for lead free version) "This product meets European Union Directives and other country regulations as described in GS-22-008" The housing will withstand exposure to 260°C peak temperature for lOseconds in a convection reflow oven. MARKING LEAD FREE VERSION 7311E0225S01LF NO YES 7411E0225S01LF NO 7711E0225S01LF tolerance std projection mm ISO 406 ISO IIOI \bigoplus E Ο.Χ ± Scale size D Α3 Ο.ΧΧ 1:1 ± 108-0103 0.XXX ECN \pm MOBILE I/O Spec ref Rev. VJW5400I Чwд Н CUSTOMER sheet I of I STATUS: **Released** Printed: Aug 26, 2008