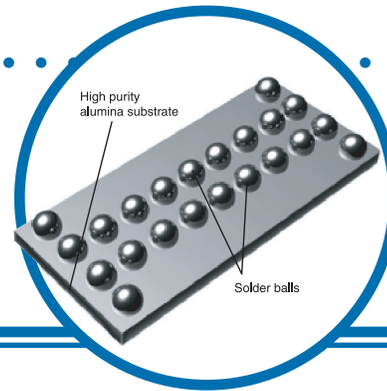


SCSI LVD Chipscale Termination Network



CHC SCSI Series

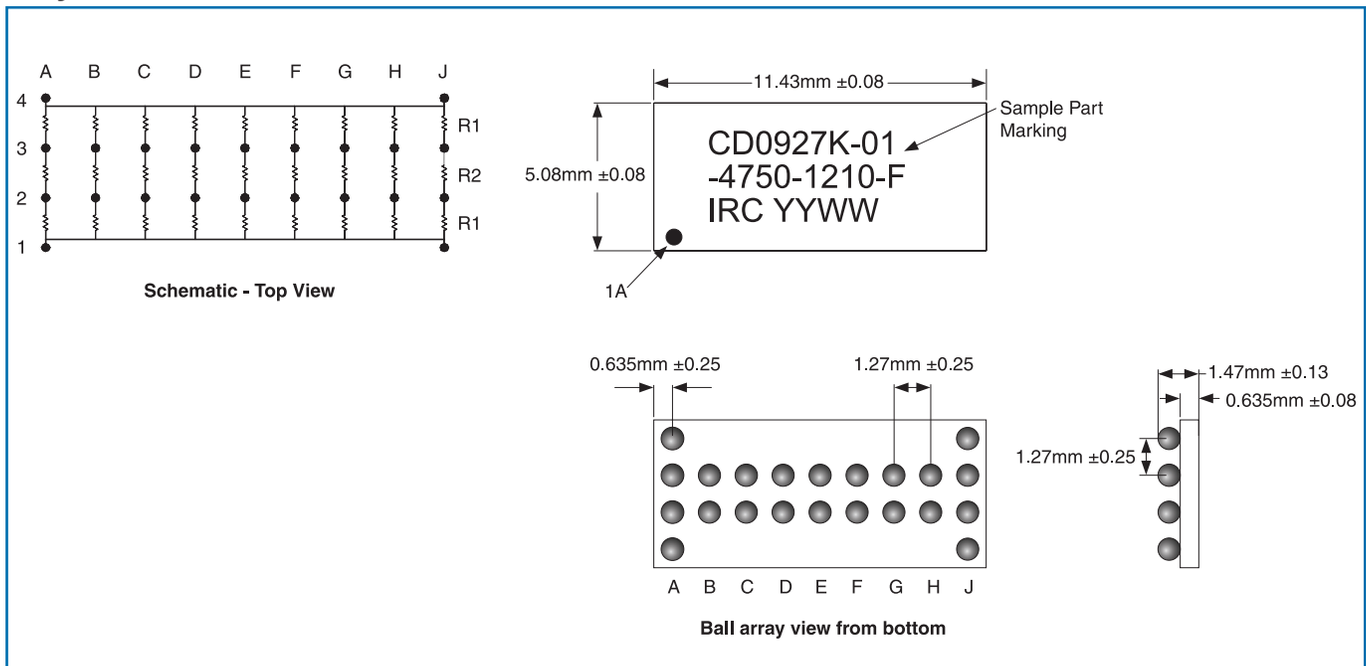
- Superior TaNFilm® resistors on ceramic substrate
- Very low channel to channel capacitance
- RoHS compliant terminations available
- SCSI Ultra2 and Ultra3 compliant
- 9 LVD termination lines



Electrical Data

Resistance Values		Absolute Tolerance	Absolute TCR	Maximum Operating Voltage	Operating Temperature Range	Element Power 70°C	Package Power 70°C
R1	R2						
475Ω	121Ω	±1%	±100ppm/°C	$\sqrt{P \times R}$ (not to exceed 25V)	0°C to +70°C	50mW	1.0W

Physical and Schematic Data



Ordering Data

IRC Part Number CHC-CD0927K-01-4750-1210-F: Standard 10/90 Sn/Pb terminations.

CHC-CD0927KLF-01-4750-1210-F: RoHS complaint Sn/Ag/Cu (SAC) terminations.

General Note

IRC reserves the right to make changes in product specification without notice or liability. All information is subject to IRC's own data and is considered accurate at time of going to print.

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