

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Relay Sockets



Mates with MIL-R-6106 & MS27743 Relays

Board Mount MIL-PRF-12883

RSN 2,4 Pole/10 Amp, 3 Pole/25 Amp

Operating Range

Temperature:

-65°C to 125°C

Insulation Resistance:

1000 Megaohms Min.

Dielectric Withstanding Voltage:

1500 VRMS at Sea Level 500 VRMS at 80,000 ft.

Vibration:

MIL-STD-202, Method 204

Test Condition G

Shock:

MIL-STD-202, Method 213

Test Condition C

Materials

Module Body:

Polyetherimide per ASTM-D5205

Hardware:

Stainless Steel or Steel w/ Cadmium Chromate Finish

Contact Retainers:

Stainless Steel

Socket Contacts:

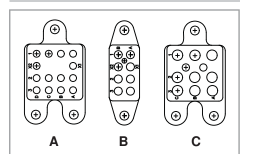
Copper Alloy, Hard Gold Plated in Accordance with SAE-AMS 2422

Product Description

Product Line of pluggable, PC board mount relay sockets allows separable mounting of relays direct to boards in airborne or ground applications.

Polyetherimide body and scalloped mounting flange reduce weight and improve strength. Mounting hardware supplied with connector secures firmly to board and eliminates stress on solder contacts. Gold-plated contacts and solder-dipped contact tails are available. Meets all applicable specifications.

Socket Configurations



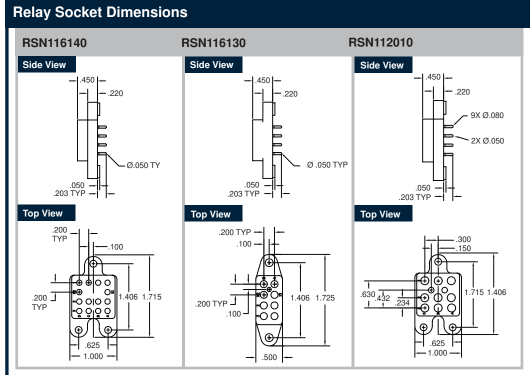
Relay Socket Weight

Relay Socket	Pounds	Grams
RSN116140	.055	25
RSN116130	.033	15
RSN112010	.057	26

Board Mount Relay Sockets

APCD P/N	QTY	Size ¹	Contact P/N	Config.	Mating Relay
RSN116140	14	16/16	/92-533	А	MIL-R-6106, MS27400
RSN116130	8	16/16	/92-533	В	MIL-R-6106, MS27401
RSN112010	/92-535	С МІІ	MIL-R-6106, MS27743		
	2	16/16	/92-533)	IVIIL-N-0100, IVI32//43

Mounting instructions can be found on page 26



Amphenol Pcd