



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!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





www.nexus.com

Your supplier for the complete family of

M55116

Amphenol Audio is proud to announce it's capabilities to supply the complete family of M55116. We are qualified for all slash numbers (/1 through /14) and all dashes (-0 through -5). We are also able to manufacture special modifications of the above connectors including filtered and shielded versions.



AJ-145
M55116/9

Five conductor panelmount receptacle with spring loaded contact. Connector includes Nut and O-ring.



AJ-146
M55116/10

Six conductor panelmount receptacle with spring loaded contact. Connector includes Nut and O-ring.



AJ-155
M55116/11

In-line five conductor receptacle with crimp sleeve contact. Connector includes Wire Cable Strain. Please specify cable size -0 through -5.



AJ-156
M55116/12

In-line six conductor receptacle with crimp sleeve contact. Connector includes Wire Cable Strain. Please specify cable size -0 through -5.



AJ-165
M55116/13

In-line five conductor receptacle with solder-cup contact. Connector includes Wire Cable Strain. Please specify cable size -0 through -5.



AJ-166
M55116/14

In-line six conductor receptacle with solder-cup contact. Connector includes Wire Cable Strain. Please specify cable size -0 through -5.

CUSTOM SPECS

We have the capabilities to make custom variations of this series to meet your specific needs. See the latest design solution that we offer!



AP-136RA

We re-designed our In-line six pin conductor and added a 90° angle back-end to the connector to redirect the wires. The wire location can be altered 180°.



www.nexus.com

Your supplier for the complete family of

M55116

Available in
either Plastic
Over-Molded or
Plain Stainless
Steel



Connector
shown with Plastic
Over-Molding

AP-125

M55116/1

Male five conductor with rigid contacts. Wire strain relief, crimp sleeve terminals.
Please specify cable size -0 through -5.

AP-126

M55116/2

Male six conductor with rigid contacts. Wire strain relief, crimp sleeve terminals.
Please specify cable size -0 through -5.

AP-145

M55116/3

Male five conductor with rigid contacts. Wire strain relief, solder cup terminals.
Please specify cable size -0 through -5.

AP-146

M55116/4

Male six conductor with rigid contacts. Wire strain relief, solder cup terminals.
Please specify cable size -0 through -5.

AP-155

M55116/5

Male five conductor with rigid contacts. Molded strain relief, crimp sleeve terminals.
Please specify cable size -0 through -5.

AP-156

M55116/6

Male six conductor with rigid contacts. Molded strain relief, crimp sleeve terminals.
Please specify cable size -0 through -5.

AP-165

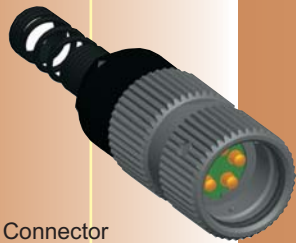
M55116/7

Male five conductor with rigid contacts. Molded strain relief, solder cup terminals.
Please specify cable size -0 through -5.

AP-166

M55116/8

Male six conductor with rigid contacts. Molded strain relief, solder cup terminals.
Please specify cable size -0 through -5.



Connector
shown with Plain
Stainless Steel Jacket

