Amphenol Nexus Technologies, Incorporated

50 Sunnyside Ave. Stamford, CT 06902

Phone: 203-327-7300 • Fax: 203-324-7623

Email: salesinfo@nexus.com • Website: www.nexus.com

Miniature M55116-Type Connectors



New military and commercial applications are demanding a reduction in connector size and weight without a loss of performance. Amphenol NEXUS Technologies has met that demand with its new Miniature M55116-Type TAC Connectors for soldier-worn applications, radio systems, and ruggedized communications systems.

TAC Connectors are designed and manufactured to the exacting specifications of MIL-DTL-55116 requirements at half the size of the standard connectors.

Amphenol NEXUS Technologies TAC Connectors are the ideal choice to reduce size and weight and still maintain many of the same performance benefits wherever a M55116 connector is needed on a newly designed system.

Results 1 - 12 of 12

Item #	Connector Style	Shell Styles	Number of Contacts
MAJ-16-00	6-Conductor Panel Mount Jack	Panel Mount Jack	6
MAJ-17-00	7-Conductor Panel Mount Jack	Panel Mount Jack	7
MAJ-56-30	6-Conductor In-Line Jack	In-Line Jack	6
MAJ-57-30	7-Conductor In-Line Jack	In-Line Jack	7
MAJ-60-00	10-Conductor Panel-Mount Jack	Panel Mount Jack	10
MAJ-60-50	10-Conductor In-Line Jack (for Overmolding)	In-Line Jack	10
MAP-56-30	6-Conductor Plug	Plug	6
MAP-56-50	6-Conductor Plug (for Overmolding)	Plug	6
MAP-57-30	7-Conductor Plug	Plug	7
MAP-57-50	7-Conductor Plug (for Overmolding)	Plug	7
MAP-60-00	10-Conductor Panel-Mount Plug	Panel Mount Plug	10
MAP-60-50	10-Conductor Plug (for Overmolding)	Plug	10

Results 1 - 12 of 12

Amphenol Nexus Technologies, Incorporated

50 Sunnyside Ave. Stamford, CT 06902

Phone: 203-327-7300 • Fax: 203-324-7623

Email: salesinfo@nexus.com • Website: www.nexus.com