INCH POUND
MIL-C-55116B (CR)
SUPPLEMENT 1
2 May 1990

MILITARY SPECIFICATION

CONNECTORS; MINIATURE AUDIO, FIVE PIN AND SIX PIN GENERAL SPECIFICATION FOR

This supplement forms a part of Military Specification MIL-C-55116B, dated 31 July 87

Specification Sheets

- MIL-C-55116/1A Connector, Plug, Five Pin Audio, Crimp Sleeve Terminals, Wire Strain Relief, U-229 Type
- MIL-C-55116/2A Connector, Plug, Six Pin Audio, Crimp Sleeve Terminals, Wire Strain Relief, U-229 Type
- MIL-C-55116/3A Connector, Plug, Five Pin Audio, Solder Cup Terminals, Wire Strain Relief, U-229 Type
- MIL-C-55116/4A Connector, Plug, Six Pin Audio, Solder Cup Terminals, Wire Strain Relief, U-229 Type
- MIL-C-55116/5A Connector, Plug, Five Pin Audio, Crimp Sleeve Terminals, Molded Strain Relief, U-182 Type
- MIL-C-55116/6A Connector, Plug. Six Pin Audio, Crimp Sleeve Terminals, Molded Strain Relief, U-182 Type
- MIL-C-55116/7A Connector, Plug, Five Pin Audio, Solder Cup Terminals, Molded Strain Relief, U-182 Type
- MIL-C-55116/8A Connector, Plug, Six Pin Audio, Solder Cup Terminals, Molded Strain Relief, U-182 Type
- MIL-C-55116/9A Connector, Receptacle, Five Pin Audio, Solder Cup Spring Terminals, Panel Mount, U-183 Type
- MIL-C-55116/10A Connector, Receptacle, Six Pin Audio, Solder Cup Spring Terminals, Panel Mount, U-183 Type

AMSC N/A FSC 5935

<u>Distribution statement A</u> Approved for public release, distribution is unlimited

MIL-C-55116B (CR) SUPPLEMENT 1

- MIL-C-55116/11A Connector, Receptacle, Five Pin Audio, Crimp Sleeve Spring Terminals, Wire Strain Relief, U-228 Type
- MIL-C-55116/12A Connector, Receptacle, Six Pin Audio, Crimp Sleeve Spring Terminals, Wire Strain Relief, U-228 Type
- MIL-C-55116/13A Connector, Receptacle, Five Pin Audio, Solder Cup Spring Terminals, Wire Strain Relief, U-228 Type
- MIL-C-55116/14A Connector, Receptacle, Six Pin Audio, Solder Cup Spring Terminals, Wire Strain Relief, U-228 Type

Custodian CR Preparing Activity
Army