## Mil-dtl-26482 specification pdf

## Mil-dtl-26482 specification pdf

Rating: 4.5 / 5 (4847 votes) Downloads: 30174

CLICK HERE TO DOWNLOAD>>>https://myvroom.fr/7M89Mc?keyword=mil-dtl-26482+specification+pdf

This series provides a bayonet coupling connector with crimp rear insertable, rear releasable contacts. These connectors come in a variety of styles which are both intermateable and intermountable with all series circular connectors. These BM Series MIL-DTL SeriesType Connectors Protective Cover Plug Shell EMI/RFI Environmental Backshell With Integrated Strain Relief Cable Clamp Sash Chain Sealinghours infeet of water per MIL-DTL Meets and day % humidity testing per MIL-STD Method per MIL-DTL Wire Eaton's MIL-DTL connectors have been field proven in a wide range of military programs including vehicle intercom systems. Ideally suited for Military applications BM Series MIL-DTL SeriesType Connectors Protective Cover Plug Shell EMI/RFI Environmental Backshell With Integrated Strain Relief Cable Clamp Sash Chain Series Specifications Contact Characteristics Contact Design Environmental Removable, rear-release crimp contacts Hermetic Solder style, permanently bonded to insert Contact Sizes Performance Specifications Built to meet or exceed MIL-DTL specifications and is guaranteed fully compatible and interchangeable with respect to physical and performance characteristics with all existing MIL-DTL Series I military and commercial derivatives Environmental Characteristics Temperature Range Eaton's MIL-DTL connectors have been field proven in a wide range of military programs including vehicle intercom systems. Shell sizeinsert patterns are available MIL-DTL\*, Seriesconnectors. Shell sizeinsert patterns are available to meet the requirements of a broad range of C4ISR tactical communications specifications including: DEF STAN Patterns,, and BS N and BS F DESIGN CHARACTERISTICS Medium size, environmentally resistant connector Recommended operating voltage to 1, VAC (RMS) at sea level Quick positive coupling assured bypoint bayonet coupling MIL-DTL, Series I is a compact bayonet coupling style connector family offering high density contact arrangements in a rugged light-weight circular aluminum shell. MIL-DTLH, DETAIL SPECIFICATION: CONNECTORS, ELECTRICAL, (CIRCULAR, MINIATURE, QUICK DISCONNECT, ENVIRONMENT RESISTING), RECEPTACLES MIL-DTL, Series I is a compact bayonet coupling style connector family offering high density contact arrangements in a rugged light-weight circular aluminum shell.



Matériaux	Outils	
Étape 1 -		

Sommaire

Commentaires

Étape 1 -