858 SERIES





Features:

- High speed, high density shielded I/O connectors
- Ribbon contact is on a grid that provides small footprint connectors
- "D" shape interface assures correct polarity
- Metal shells improve EMI / RFI shielding
- Contacts: 14 / 26 / 36 way PCB side connectors
- Accepts a wide variety of cable constructions
- Accepts a wide variety of shielded junction shells

Overview:

These high density shielded I/O connectors with ribbon contacts (0.5 pitch) provide a reliable connection and EMI / ESD protection. The 858 series connectors have excellent electrical performance in high data rate, low voltage, and differential signal transmission applications.



Applications:

- Control Systems
- Telecom Equipment
- SCSI Applications
- Scientific Instruments





858 SERIES

Technical Characteristics:

| Part Number | Туре | Gender | PCB/Cable Mount | Board Lock | Number of Pins | Contact | Contact Resistance | Plating | Packaging |
|-----------------|-------|------------|----------------------------------|--------------------|----------------|--|--------------------|---------|------------------|
| 858F014B21200D1 | РСВ | Receptacle | Right Angle Through Hole Type | Without Board Lock | 14 Pins | Phosphor Bronze Nickel UnderPlated Tin Plated on termination area | 60mΩ max | 30u" | Tape and Reel |
| 858F026B21200D1 | | | | | 26 Pins | | | | Tape and Reel |
| 858F036B21200D1 | | | | | 36 Pins | | | | Tape and Reel |
| 858F036B4010022 | | | Press Fit Type | Board Lock | 36 Pins | | | N/A | Tray |
| 858M036C1120011 | Cable | Plug | IDCVER | N/A | 36 Pins | Phosphor Copper Nickle Underplated Gold Flash Plating in Tail Area | 35mΩ max. | 30u" | Tray |

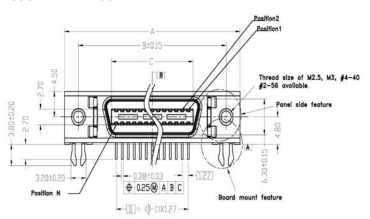
| 858FXXXB21200DX | | | | | | | |
|-----------------|---|--|--|--|--|--|--|
| Number of Pins | • 14 Pins • 26 Pins • 36 Pins • 50 Pins • 68 Pins • 80 Pins | | | | | | |
| Plating | • 30 u" Gold Plating + Gold Flash • 15 u" • Gold Flash | | | | | | |
| PCB Mount | R/A Through Hole Type Press Fit Type | | | | | | |

| C858MXXXC112001X | | | | | | | | |
|------------------|---|--|--|--|--|--|--|--|
| Number of Pins | • 26 Pins • 36 Pins | | | | | | | |
| Plating | • 30 u" Gold Plating or Gold Flash Over Pd/Ni for IDC Type • 15 u" • Gold Flash | | | | | | | |
| Cable Mount | • IDC VER • IDC HOR • Slodder VER • Slodder "U" form | | | | | | | |

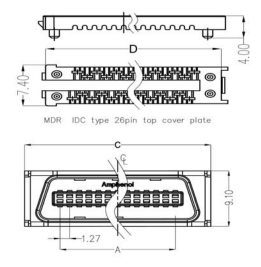
Dimensions:

All drawings are measured in inches (mm).

858FXXXB21200DX



C858MXXXC112001X



^{*} Please visit amphenolcanada.com to find drawings for other products in this series.

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