# **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 differnetial signal transmission applications.



# **Applications:**

Control Systems

• Telecom Equipment

SCSI Applications

Scientific Instruments



# Amphenol Commercial Products

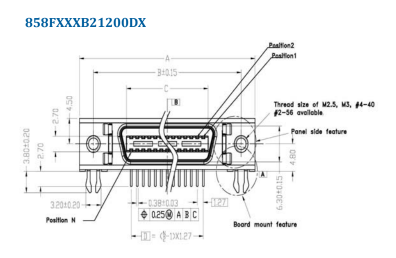


### **Technical Characteristics:**

Part Number	Туре	Gender	PCB/Cable Mount	Board Lock	Number of Pins	Contact	Contact Resistance	Plating	Packaging
858F014B21200D1	D1 PCB Recei	Receptacle	Right Angle Through Hole Type	Without Board Lock	14 Pins		60mΩ max	30u"	Tape and Reel
858F026B21200D1					26 Pins	Phosphor Bronze Nickel UnderPlated Tin Plated on termination area			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

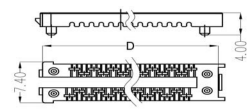
	858FXXXB21200DX	C858MXXXC112001X				
Number of Pins	• 14 Pins • 26 Pins • 36 Pins • 50 Pins • 68 Pins • 80 Pins	Number of Pins	• 26 Pins • 36 Pins			
Plating	• 30 u" Gold Plating + Gold Flash • 15 u" • Gold Flash	Plating	• 30 u" Gold Plating or Gold Flash Over Pd/Ni for IDC Type • 15 u" • Gold Flash			
PCB Mount	R/A Through Hole Type Press Fit Type	Cable Mount	• IDC VER • IDC HOR • Slodder VER • Slodder "U" form			

**Dimensions:** 

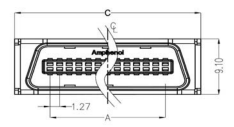


All drawings are measured in inches (mm).

#### C858MXXXC112001X



MDR IDC type 26pin top cover plate



\* Please visit amphenolcanada.com to find drawings for other products in this series.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

858F036B4010022 858M036C1120011 858F036B21200D1 858F026B21200D1 858F014B21200D1