

DIN 41612 Series

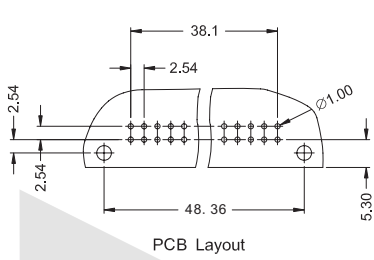
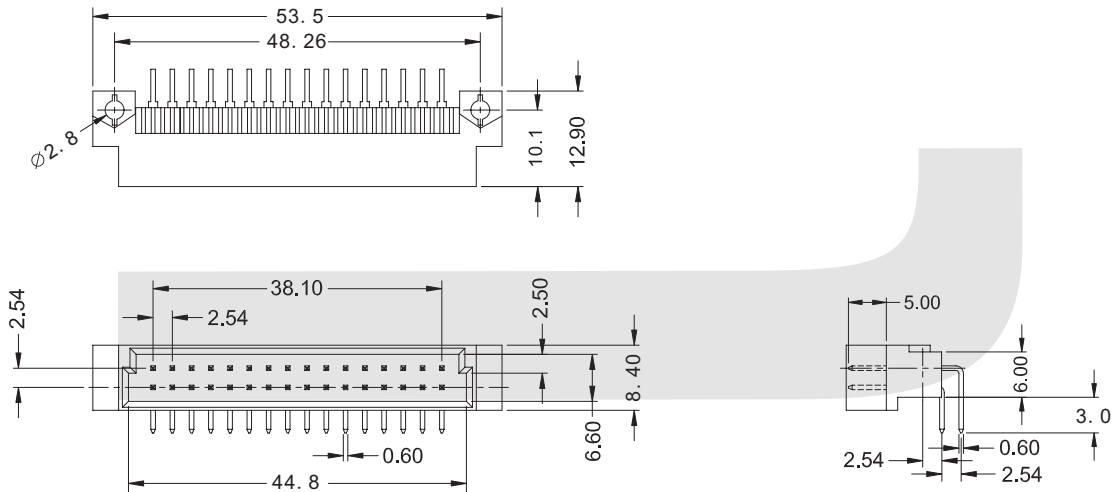
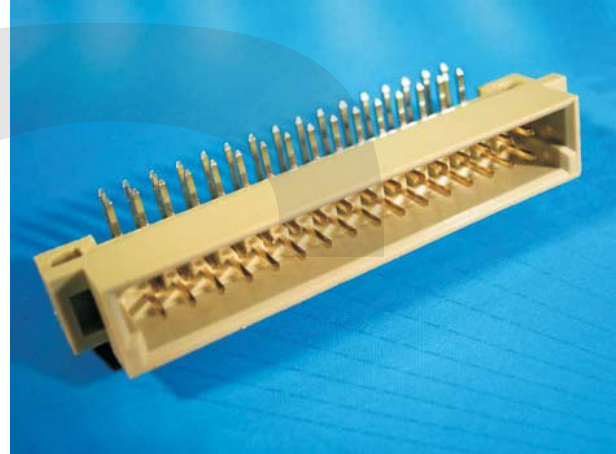
KLS1-D2X 2x16Pin Two row Short B Type

Electrical:

Contact Resistance: 30 mΩ Max. Insulator
 Insulation Resistance: 1000 MΩ Min. at 500 VDC
 Withstand Voltage: 1000 VAC for 1 minute
 Current Rating: 2 AMP
 Voltage Rating: 250 VAC
 Operating Temperature: -55°C~+105°C

Material:

Insulator: Glass-filled thermoplastic PBT UL94V-0
 Contacts: Male-Brass / Female-Phosphor Bronze
 Plating: full gold or selected gold in mating area.



Pitch	Position	Rows with Contacts	Contact Arrange	Part Number
2.54mm	32	a b		2232
	16	a -		2116
5.08mm	16	a b		2216
	08	a -		2108

ORDER INFORMATION

Product No.: KLS1-D2X-2232-MR

Pos. No. _____ Tail Style: S-4.0mm Straight pin
 Din41612 2x16Pin Two row Short Type W1-13mm Straight pin
 Part Number: 2232 / 2116 / 2216 / 2108 R-Right pin
 Contact Type: M=Male F=Female

All specification & dimensions are subject to change, please call your nearest KLS sales representative for update information

DIN 41612 Series

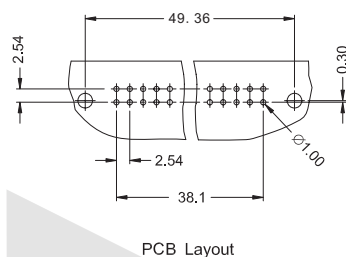
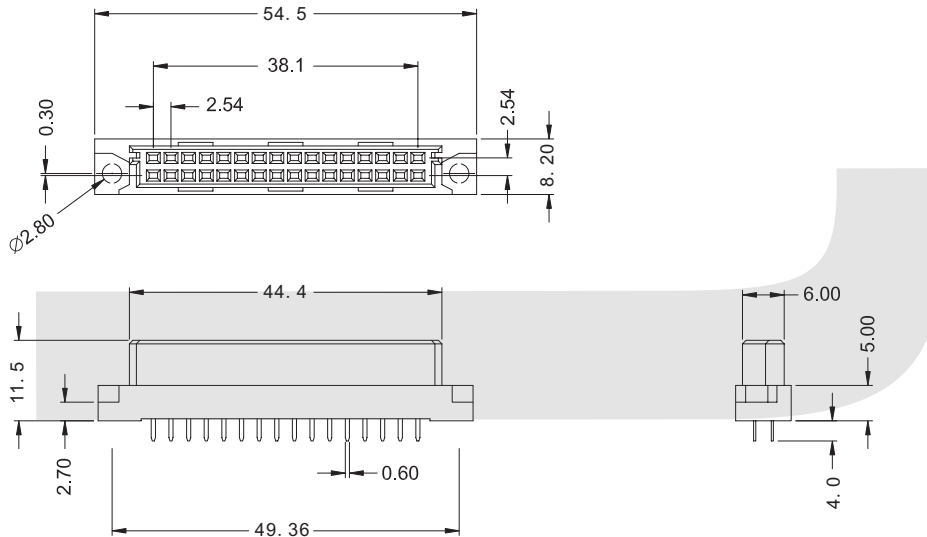
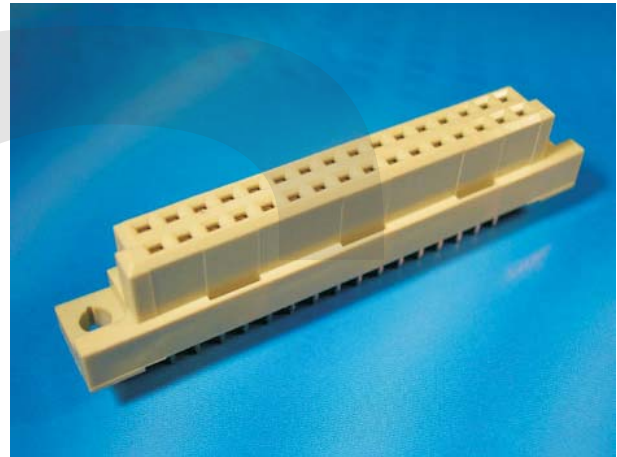
KLS1-D2X 2x16Pin Two row Short B Type

Electrical:

Contact Resistance: 30 mΩ Max. Insulator
Insulation Resistance: 1000 MΩ Min. at 500 VDC
Withstand Voltage: 1000 VAC for 1 minute
Current Rating: 2 AMP
Voltage Rating: 250 VAC
Operating Temperature: -55°C~+105°C

Material:

Insulator: Glass-filled thermoplastic PBT UL94V-0
Contacts: Male-Brass / Female-Phosphor Bronze
Plating: full gold or selected gold in mating area.



Pitch	Position	Rows with Contacts	Contact Arrange	Part Number
2.54mm	32	a b		2232
	16	a -		2116
5.08mm	16	a b		2216
	08	a -		2108

ORDER INFORMATION

Product No.: KLS1-D2X-2232-F S

Pos. No. _____ Tail Style: S-4.0mm Straight pin
Din41612 2x16Pin Two row Short Type _____ W1-13mm Straight pin
Part Number: 2232 / 2116 / 2216 / 2108 _____ R-Right pin
Contact Type: M=Male F=Female

DIN 41612 Series

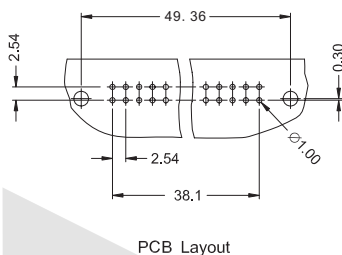
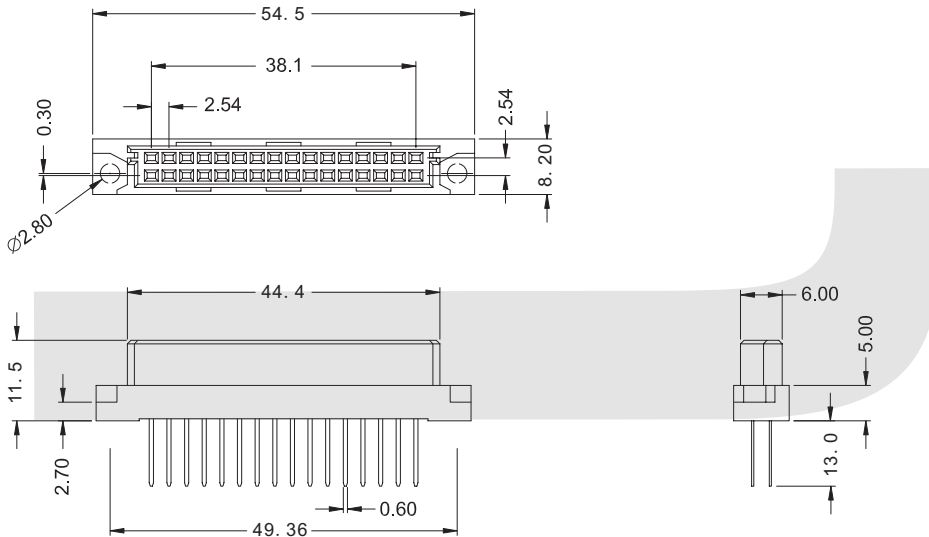
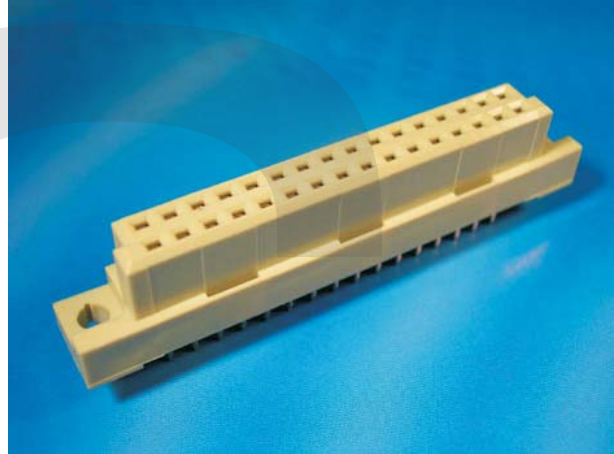
KLS1-D2X 2x16Pin Two row Short B Type

Electrical:

Contact Resistance: 30 mΩ Max. Insulator
Insulation Resistance: 1000 MΩ Min. at 500 VDC
Withstand Voltage: 1000 VAC for 1 minute
Current Rating: 2 AMP
Voltage Rating: 250 VAC
Operating Temperature: -55°C~+105°C

Material:

Insulator: Glass-filled thermoplastic PBT UL94V-0
Contacts: Male-Brass / Female-Phosphor Bronze
Plating: full gold or selected gold in mating area.



Pitch	Position	Rows with Contacts	Contact Arrange	Part Number
2.54mm	32	a b		2232
	16	a -		2116
5.08mm	16	a b		2216
	08	a -		2108

ORDER INFORMATION

Product No.: KLS1-D2X-2232-F W1

Pos. No. _____ Tail Style: S-4.0mm Straight pin
Din41612 2x16Pin Two row Short Type _____ W1-13mm Straight pin
Part Number: 2232 / 2116 / 2216 / 2108 _____ R-Right pin
Contact Type: M=Male F=Female

DIN 41612 Series

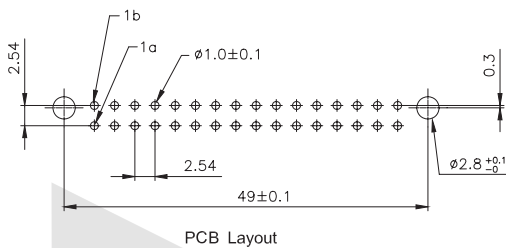
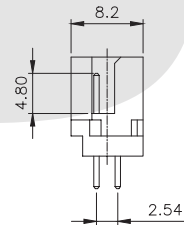
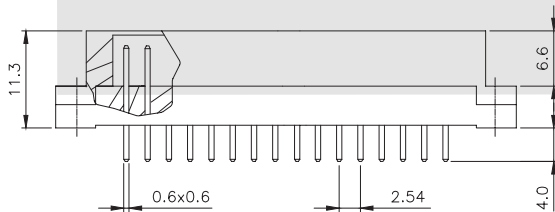
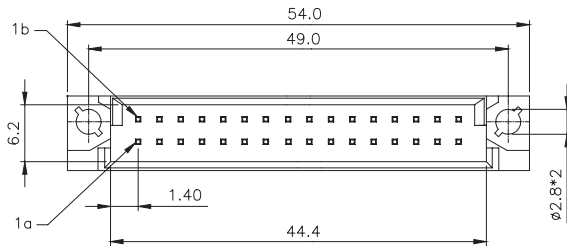
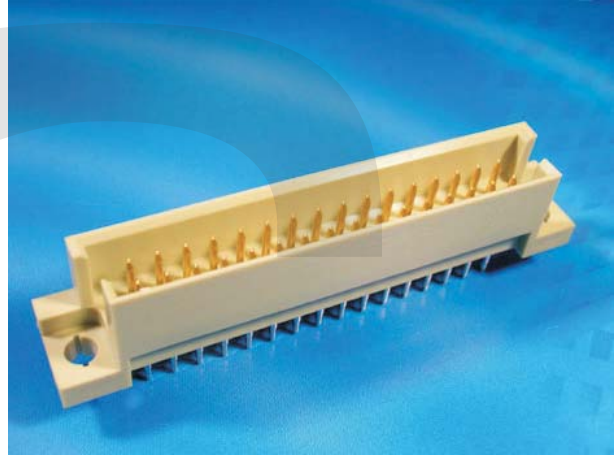
KLS1-D2X 2x16Pin Two row Short Q Type

Electrical:

Contact Resistance: 30 mΩ Max. Insulator
Insulation Resistance: 1000 MΩ Min. at 500 VDC
Withstand Voltage: 1000 VAC for 1 minute
Current Rating: 2 AMP
Voltage Rating: 250 VAC
Operating Temperature: -55°C~+105°C

Material:

Insulator: Glass-filled thermoplastic PBT UL94V-0
Contacts: Male-Brass / Female-Phosphor Bronze
Plating: full gold or selected gold in mating area.



Pitch	Position	Rows with Contacts	Contact Arrange	Part Number
2.54mm	32	a b		2232
	16	a -		2116
5.08mm	16	a b		2216
	08	a -		2108

ORDER INFORMATION

Product No.: **KLS1-D2X-2232-MS**

Pos. No. _____ Tail Style: S-4.0mm Straight pin
 Din41612 2x16Pin Two row Short Type _____ W1-13mm Straight pin
 Part Number: 2232 / 2116 / 2216 / 2108 _____ R-Right pin
 Contact Type: M=Male F=Female

DIN 41612 Series

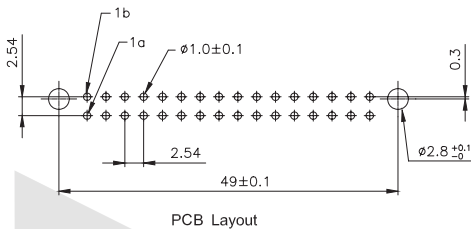
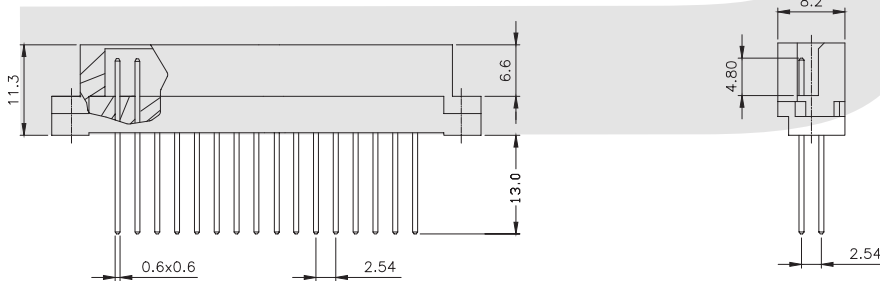
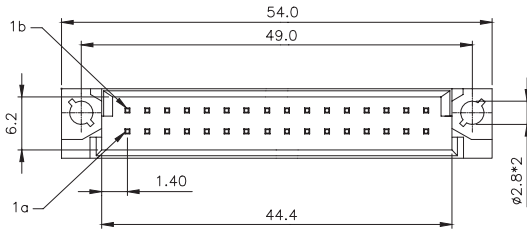
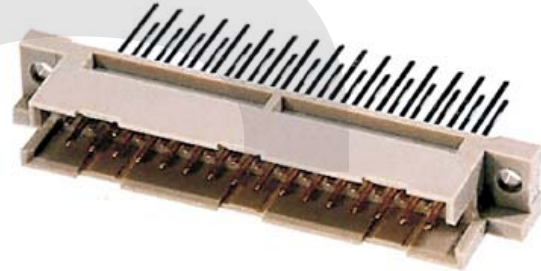
KLS1-D2X 2x16Pin Two row Short Q Type

Electrical:

Contact Resistance: 30 mΩ Max. Insulator
 Insulation Resistance: 1000 MΩ Min. at 500 VDC
 Withstand Voltage: 1000 VAC for 1 minute
 Current Rating: 2 AMP
 Voltage Rating: 250 VAC
 Operating Temperature: -55°C~+105°C

Material:

Insulator: Glass-filled thermoplastic PBT UL94V-0
 Contacts: Male-Brass / Female-Phosphor Bronze
 Plating: full gold or selected gold in mating area.



Pitch	Position	Rows with Contacts	Contact Arrange	Part Number
2.54mm	32	a b		2232
	16	a -		2116
5.08mm	16	a b		2216
	08	a -		2108

ORDER INFORMATION

Product No.: KLS1-D2X-2232-MW1

Pos. No. _____ Tail Style: S-4.0mm Straight pin
 Din41612 2x16Pin Two row Short Type W1-13mm Straight pin
 Part Number: 2232 / 2116 / 2216 / 2108 R-Right pin
 Contact Type: M=Male F=Female