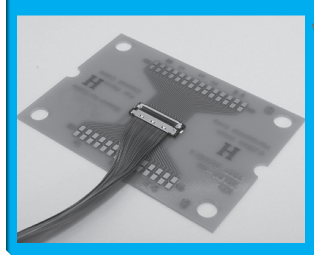


XSL SERIES



0.25mm PITCH CONNECTOR FOR MICRO COAXIAL CABLE



FEATURES

- Compact connector with a low profile of 1.0 mm(0.039") and a mating width of 6 mm(0.236").
- ▶ For micro coaxial cable(#44 AWG, #46 AWG).
- Signal terminals are soldered by Pulse Heat in one shot and keep a stable & highly reliable connection.
- Equipped with a metal shell, noise reduction and product strength are ensured.
- ► Multiple ground terminals are provided for enhanced transmission characteristics and EMS protection.
- ► Highly reliable design with effective mating length of 0.51mm(0.020").
- *Specially designed insertion jig. withdrawal jig. and caulking jig for a shell are also available

ORDER CODE XSL00-48 L-

*Please order in multiples of the quantity per package.

- 1 [Type] XSL00: Receptacle (PCB side connector)
- (2) [Number of contacts] 48:48 pin
- 3 (Contact tail style) L: Right angle
- (Number of Packaging) A: 500pcs. per reel B: 1,000pcs. per reel C: 3,000pcs. per reel

ORDER CODE XSL20-48 S

*Please order in multiples of the quantity per package.

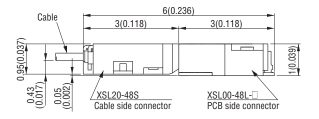
- 1 [Type] XSLS20: Plug (Cable side connector)
- (Number of contacts) 48:48 pin
- (3) [Cable exit style] S: Straight

The base is packed in tray (1,000pcs per box) and the shell is packed in embossed tape and reel (10,000pcs per reel), therefore MOQ of the plug is 10,000pcs. Please contact your local KEL sales office for orders less than the MOQ 10,000pcs.

SPECIFICATIONS

Material and plating		Electrical characteristics	
Insulator material	Glass-filled LCP(UL94V-0),Black	Rated current	0.25A per contact
Contact material	Copper alloy	Contact resistance	100mΩ max.
Contact plating	Gold over Nickel	Dielectric withstanding voltage	90V AC for 1 minute
Shell material		Insutulation resistance	50MΩ min.at 100V DC
	Copper alloy	Operating temperature	-40°C to +85°C
Shell plating	Gold over Nickel	Applicable cable #44/46 AWG Micro coaxial cables (Outermost diameter: max. 0.24 mm(0.009"))	
Shell2 material	[XSL20 Shell2] Nickel silver		

Mating drawing Unit: mm(inch)

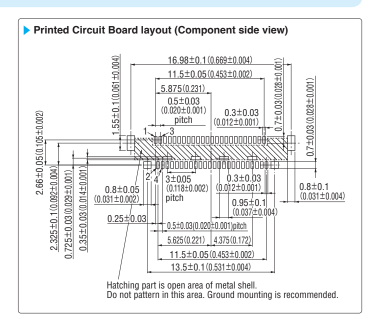


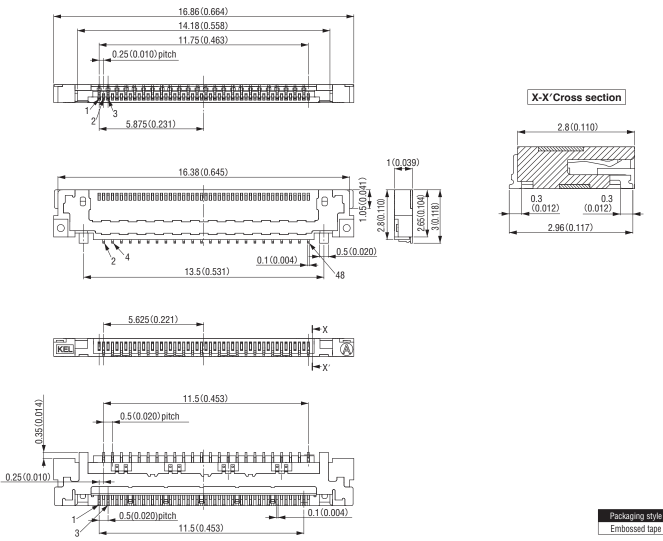
^{*}Plug(cable side connector) is composed of a base and a shell.



XSL00-48L- (Receptacle, PCB side connector)

Unit: mm(inch)





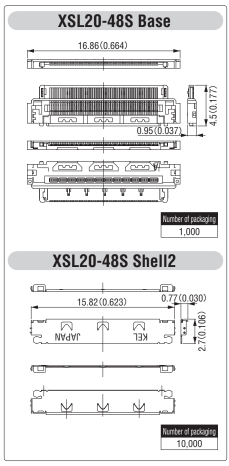
Product table

Number of packaging
500
1,000
3,000



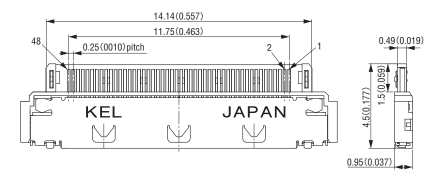
XSL20-48S (Plug, Cable side connector)

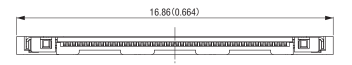
Unit: mm(inch)

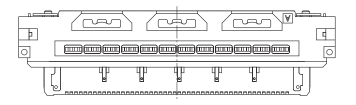


 $^{\star}\text{XSL}20\text{-}48\text{S}$ Base and XSL20-48S Shell2 are component parts of XSL20-48S.









Packaging style Other

Product table

Part number	Number of packaging		
XSL20-48S	10,000		