

Features

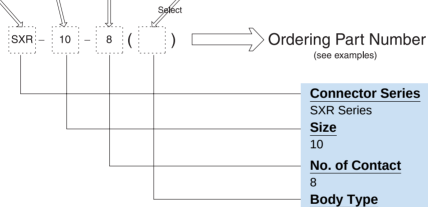
- Miniature
- Ultra Light Weight
- Ground Function

Applications

- Professional Audio
- · Professional Video
- Camera

Part Numbering

Part Number Series	Size	Number of Contact	Suffix	Contact Type	Notes	Page
			Р	Pin	SXR Series Plug	72
SXR	10	8	R	Socket SXR Series Receptacle		72
	n		PRPCB	Socket	SXR Series Panel PCB Receptacle	72



Connector Series

SXR Series

(see examples)

Size

10

No. of Contact

Body Type

P: Plug

R: Receptacle (solder termination)

PRPCB: Panel Receptacle (PCB termination)

Examples

SXR - 10 - 8 (P)

SXR series - Size 10 - 8 contacts (Plug)

SXR - 10 - 8 (R)

SXR series - Size 10 - 8 contacts (Receptacle)

SXR - 10 - 8 (PRPCB)

SXR series - Size 10 - 8 contacts (Panel Receptacle PCB type)

Major Performances / Contact Arrangements

Size / No of Pin	Size 10					
Performance	8					
Withstanding Voltage (per min) ¹	AC 300V					
Rated Current	2A					
Insulation Resistance (Minimum) ²	1,000ΜΩ					
Contact Resistance (Maximum) ³	$20 m \Omega$					
Solder Pot Inside Diameter	Ø0.9					
Contact Arrangement						

- Withstanding voltage is the tested voltage value in this table.
 Insulation resistance is measured at DC 100V.
 Contact resistance is measured at DC 1A.

- Values are from tested items and may not apply to all connectors.
- Specifications subject to change without notice.
 Consult Sam Woo Electronics for the latest specifications.

Material Used / Finishing Material

		Material	Finish		
Body		Alluminum alloy	Nickel plate		
Insulator		PBT resin	Black		
Contacts	Pin	Brass	Silver plate		
	Socket	Phosphor bronze	Silver plate		

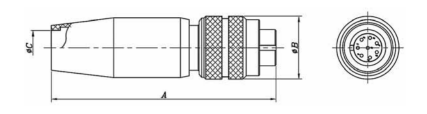
SXR Series Mini-map





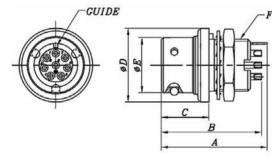
SXR Plug





Part Number	Α	ØВ	ØС
SXR-10-8 (P)	50.0	14.0	8.0

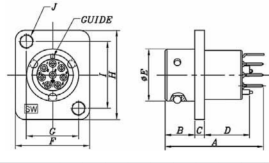
SXR Receptacle



Part Number	Α	В	С	ØD	ØE	F
SXR-10-8 (R)	20.2	19.1	9.1	14	10.5	M10×0.75P



SXR Panel PCB Receptacle



Part Number	Α	В	C	D	ØE	F	G	Н	I	J
SXR-10-8 (PRPCB)	20	6	2	9.1	10.5	15	10.5	18	13.5	M2.5×0.45P



SXR Receptacle Layout

