

Product information "2-piece XLR IP67 chassis set female + male 3 pin soldering version"

XLR Chassis Set 3 pole male and female black with IP protection in mated condition with matching chassis connector XL23MB-W or XL23FB-W. Solder version for easy mounting via XLR Ø 24 mm cut out. The XLR chassis connector is suitable for rack mounting, patch panels or wall outlets. Precise XLR standard connectors for outdoor applications in lighting and sound. This chassis jack has no regulation so that the IP67 protection gewähleistet.

Set Contents: 1x chassis connector XL13MB-W 1x chassis jack XL13FB-W

Brand:	ENOVA
Series:	XLIP-Serie
Version (Plug / Chassis):	Chassis version
Connector type:	XLR, XLR female 3 pol, XLR male 3 pol
Number of contacts:	3
Contact diameter in mm:	3 x Ø 2.70 mm
Gender (M / F):	Male plug, Female connector
Connector housing color:	Black - Orange
Cable diameter min. in mm:	Ø 5.5 mm
Cable diameter max. in mm:	Ø 6 mm
Wiring mode:	Solder contact
Insulation component:	High performance plastics
Material connector housing:	ZZNAL4-1
Material contact:	Phosphor Bronze
Waterproof component:	NBR
Working temperature minimum:	-30°
Working temperature maximum:	+80°
IP protection class according to EN60529 2000:	IP67
Classification flammability of plastics:	UL94HB
ROHS according to EN62321-1:	Yes
Country of origin:	China
Operating voltage (VAC.RMS):	< 50 V
Insulation resistance:	> 10 GΩ
Contact resistance:	$\leq 3 \ m\Omega$
Applications:	DJ, Keyboard player, Lighting technician, Singer, Sound engineer
Markets:	Event Production, LED interior / exterior lighting, Industry, Medical technology, Mechanical engineering, Devices construction, Plant construction, Multimedia installation, Digital signage, Cable Assembly, Lighting, Broadcast, Recording studio



 $Enova\ Solutions\ AG\ -\ Chaltenbodenstrasse\ 4A\ -\ CH-8834\ Schindellegi\ -\ \underline{enova-solutions.com}\ -\ \underline{info@enova-solutions.com}\ -\ \underline{info@enova-solut$

