## Product information "4-piece XLR connector + chassis set as female + male 3 pin black solder version"

4-piece XLR cable plus installation set female and male with three contacts and a well-shaped and sturdy knob for a better user experience.

The 3-pin XLR Connector features a triple-positioned clamp to prevent the inner cable from being twisted and broken.

This removable clamp is designed for multiple cable types

Remove washers for outer diameter: 3.3 to 4.8 mm

Standard connection for outer diameter: 5.0 to 6.5 mm

Remove clamp for outer diameter: 6.5 to 7.0 mm

Reliable locking: tighten with the nut of the zinc shell.

Inner locking hole design for longer life of the connector.

Set Contents: 1x chassis connector male XL13MB plus 1x chassis connector female XL13FB plus 1x cable connector male XL23MB plus 1x cable connector female XL23FB.



| Brand:                                   | ENOVA  |
|--|--|
| Series:                                  | XL-Serie   |
| Version (Plug / Chassis):                | Cable Version, Chassis version   |
| Connector type:                          | XLR, XLR female 3 pol, XLR male 3 pol  |
| Number of contacts:                      | 3  |
| Gender (M / F):                          | Male plug, Female connector  |
| Connector housing color:                 | Black  |
| Cable diameter min. in mm:               | Ø 3.3 mm   |
| Cable diameter max. in mm:               | Ø 7 mm   |
| Wiring mode:                             | Solder contact   |
| Material connector housing:              | ZZNAL4-1   |
| Material contact:                        | Phosphor Bronze  |
| Working temperature minimum:             | -30°   |
| Working temperature maximum:             | +80°   |
| 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:                                 | Industry, Medical technology,<br>Mechanical engineering, Devices<br>construction, Plant construction |

