

Product description	<b>Flat seal, size A, NBR beige</b>
Order number	<b>16 8089 000</b>

## Illustration



## Technical data

Temperature range	-40°C bis +100°C
Color	beige

## Matching products

- 31 5234 300 000 - Female solenoid valve connector DIN EN 175301-803, low housing, IP 67, moulded cable PUR 0,75 mm<sup>2</sup>
- 31 5234 500 000 - Female solenoid valve connector DIN EN 175301-803, low housing, IP 67, moulded cable PUR 0,75 mm<sup>2</sup>
- 31 5235 300 000 - Female solenoid valve connector DIN EN 175301-803, low housing, IP 67, moulded cable PUR 0,75 mm<sup>2</sup>
- 31 5235 500 000 - Female solenoid valve connector DIN EN 175301-803, low housing, IP 67, moulded cable PUR 0,75 mm<sup>2</sup>
- 31 5236 300 510 - Female solenoid valve connector DIN EN 175301-803, low housing, IP 67, moulded cable PUR 0,75 mm<sup>2</sup>, wired, LED
- 31 5236 500 510 - Female solenoid valve connector DIN EN 175301-803, low housing, IP 67, moulded cable PUR 0,75 mm<sup>2</sup>, wired, LED
- 31 5237 300 520 - Female solenoid valve connector DIN EN 175301-803, low housing, IP 67, moulded cable PUR 0,75 mm<sup>2</sup>, wired, LED
- 31 5237 500 520 - Female solenoid valve connector DIN EN 175301-803, low housing, IP 67, moulded cable PUR 0,75 mm<sup>2</sup>, wired, LED
- 43 1700 000 03 - Female connector (panel mount) DIN EN 175301-803, low housing, VDE, UL and ETS approval, cable outlet 6 - 8 mm (limit temperature value with seal 16-8088-000)
- 43 1700 002 03 - Female connector (panel mount) DIN EN 175301-803, low housing, VDE, UL and ETS approval, cable outlet 8 - 10 mm (limit temperature value with seal 16-8088-000)
- 43 1700 004 03 - Female connector (panel mount) DIN EN 175301-803, low housing, VDE, UL and ETS approval, metric thread M16, cable outlet 6 - 10 mm (limit temperature value with seal 16-8088-000)
- 43 1702 000 04 - Female connector (panel mount) DIN EN 175301-803, low housing, VDE, UL and ETS approval, cable outlet 6 - 8 mm (limit temperature value with seal 16-8088-000)
- 43 1702 002 04 - Female connector (panel mount) DIN EN 175301-803, low housing, VDE, UL and ETS approval, cable outlet 8 - 10 mm (limit temperature value with seal 16-8088-000)
- 43 1702 004 04 - Female connector (panel mount) DIN EN 175301-803, low housing, VDE, UL and ETS approval, metric thread M16, cable outlet 6 - 10 mm (limit temperature value with seal 16-8088-000)
- 43 1704 000 03 - Female connector (panel mount) DIN EN 175301-803, high housing, VDE and ETS approval, cable outlet 6 - 8 mm (limit temperature value with seal 16-8088-000)
- 43 1704 002 03 - Female connector (panel mount) DIN EN 175301-803, high housing, VDE and ETS approval, cable outlet 8 - 10 mm (limit temperature value with seal 16-8088-000)
- 43 1704 004 03 - Female connector (panel mount) DIN EN 175301-803, high housing, metric thread M16, VDE and ETS approval, cable outlet 6 - 10 mm (limit temperature value with seal 16-8088-000)
- 43 1704 006 03 - Female connector (panel mount) DIN EN 175301-803, high housing, metric thread M16, VDE and ETS approval, cable outlet 6 - 10 mm (limit temperature value with seal 16-8088-000)
- 43 1706 000 04 - Female connector (panel mount) DIN EN 175301-803, high housing, VDE and ETS approval, cable outlet 6 - 8 mm (limit temperature value with seal 16-8088-000)
- 43 1706 002 04 - Female connector (panel mount) DIN EN 175301-803, high housing, VDE and ETS approval, cable outlet 8 - 10 mm (limit temperature value with seal 16-8088-000)
- 43 1706 004 04 - Female connector (panel mount) DIN EN 175301-803, high housing, metric thread M16, VDE and ETS approval, cable outlet 6 - 10 mm (limit temperature value with seal 16-8088-000)

Product description	<b>Flat seal, size A, NBR beige</b>
Order number	<b>16 8089 000</b>

temperature value with seal 16-8088-000)

43 1708 011 00 - Female connector (panel mount) DIN EN 175301-803, high housing with 6.3 mm Fast-on crimp contacts, VDE and ETS approval, (limit temperature value with seal 16-8088-000)

43 1708 012 00 - Female connector (panel mount) DIN EN 175301-803, high housing with 6.3 mm Fast-on crimp contacts, VDE and ETS approval, (limit temperature value with seal 16-8088-000)

43 1708 013 00 - Female connector (panel mount) DIN EN 175301-803, high housing with 6.3 mm Fast-on crimp contacts, VDE and ETS approval, (limit temperature value with seal 16-8088-000)

43 1708 014 00 - Female connector (panel mount) DIN EN 175301-803, high housing with 6.3 mm Fast-on crimp contacts, VDE and ETS approval, (limit temperature value with seal 16-8088-000)

43 1708 015 00 - Female connector (panel mount) DIN EN 175301-803, high housing with 6.3 mm Fast-on crimp contacts, VDE and ETS approval, (limit temperature value with seal 16-8088-000)

43 1708 016 00 - Female connector (panel mount) DIN EN 175301-803, high housing with 6.3 mm Fast-on crimp contacts, VDE and ETS approval, (limit temperature value with seal 16-8088-000)

43 1708 017 00 - Female connector (panel mount) DIN EN 175301-803, high housing with 6.3 mm Fast-on crimp contacts, VDE and ETS approval, (limit temperature value with seal 16-8088-000)

43 1714 131 03 - Female connector (panel mount) DIN EN 175301-803, low housing, high-voltage protected, LED, VDE and ETS approval, cable outlet 6 - 8 mm

43 1714 132 03 - Female connector (panel mount) DIN EN 175301-803, low housing, high-voltage protected, LED, VDE and ETS approval, cable outlet 8 - 10 mm

43 1714 133 03 - Female connector (panel mount) DIN EN 175301-803, low housing, high-voltage protected, LED, VDE and ETS approval, cable outlet 6 - 8 mm

43 1714 134 03 - Female connector (panel mount) DIN EN 175301-803, low housing, high-voltage protected, LED, VDE and ETS approval, cable outlet 8 - 10 mm

43 1714 135 03 - Female connector (panel mount) DIN EN 175301-803, low housing, high-voltage protected, LED, VDE and ETS approval, cable outlet 6 - 8 mm

43 1714 136 03 - Female connector (panel mount) DIN EN 175301-803, low housing, high-voltage protected, LED, VDE and ETS approval, cable outlet 8 - 10 mm

43 1726 110 03 - Female connector (panel mount) DIN EN 175301-803, high housing, high-voltage protected, VDE and ETS approval, cable outlet 6 - 8 mm

43 1728 122 04 - Female connector (panel mount) DIN EN 175301-803, high housing, high-voltage protected, VDE and ETS approval, cable outlet 6 - 8 mm

43 1730 140 03 - Female connector (panel mount) DIN EN 175301-803, high housing, high-voltage protected, LED, VDE and ETS approval

43 1730 142 03 - Female connector (panel mount) DIN EN 175301-803, high housing, high-voltage protected, LED, VDE and ETS approval

43 1732 145 04 - Female connector (panel mount) DIN EN 175301-803, high housing, high-voltage protected, LED, VDE and ETS approval

43 1732 146 04 - Female connector (panel mount) DIN EN 175301-803, high housing, high-voltage protected, LED, VDE and ETS approval

43 1770 006 03 - Female connector (panel mount) with strain relief DIN EN 175301-803, low housing, cable outlet 6 - 8 mm (limit temperature value with seal 16-8088-000)

43 1772 006 04 - Female connector (panel mount) with strain relief DIN EN 175301-803, low housing, cable outlet 6 - 8 mm (limit temperature value with seal 16-8088-000)

99 5700 00 03 - Adaptor, high housing, female connector (panel mount) DIN EN 175301-803, M12

99 5702 00 04 - Adaptor, high housing, female connector (panel mount) DIN EN 175301-803, M12