

Rails, Ferrules and Connectors

UL LISTED, CSA CERTIFIED

Carrier rails



Part Number	Description
210-113	DIN 35 rail, steel/unslotted, 6.6 ft • 2 meters long
210-112	DIN 35 rail, steel/slotted, 6.6 ft • 2 meters long
210-111	DIN 15 rail, steel/slotted, 6.6 ft • 2 meters long
249-116	Screwless end stop for carrier rail



Ferrules



Part Number	Description
Ask for specific sizes	Insulated ferrules, 0.25 mm ² to 16 mm ²
Ask for specific sizes	Uninsulated ferrules, 0.25 mm ² to 16 mm ²



Connectors



Part Number	Description
730-103	Female socket, 3-pole, IDC connection, live conductor automatically cut, 18 to 16 AWG
730-106	Female socket, 6-pole, IDC connection, 18 to 16 AWG
730-113	Wire-tap branch male connector, 3-pole, 28 to 14 AWG
730-116	Wire-tap branch male connector, 6-pole, 28 to 14 AWG
730-123	Wire-tap branch female connector, 3-pole, 18 to 16 AWG
730-126	Wire-tap branch female connector, 6-pole, 18 to 16 AWG
222-413	Lever nuts, 3-pole Cage Clamp connection, 28 to 14 AWG
222-415	Lever nuts, 5-pole Cage Clamp connection, 28 to 14 AWG



Connectors

UL LISTED, CSA CERTIFIED

Connectors by WAGO®



Part Number	Description
231-1xx/026-000	Female connector, 2 to 24-pole, with integrated fixing flanges, for wire sizes 28 to 12 AWG, pin spacing 0.197 in. • 5 mm
231-2xx/026-000	Female connector, 2 to 24-pole, with integrated fixing flanges, for wire sizes 28 to 12 AWG, pin spacing .295 in. • 7.5 mm
231-3xx/026-000	Female connector, 2 to 24-pole, with integrated fixing flanges, for wire sizes 28 to 12 AWG, pin spacing 0.2 in. • 5.08 mm
231-7xx/026-000	Female connector, 2 to 24-pole, with integrated fixing flanges, for wire sizes 28 to 12 AWG, pin spacing 0.3 in. • 7.62 mm
231-1xx/037-000	Female connector, 2 to 24-pole, with locking device, for wire sizes 28 to 12 AWG, pin spacing .197 in. • 5 mm
231-2xx/037-000	Female connector, 2 to 24-pole, with locking device, for wire sizes 28 to 12 AWG, pin spacing .295 in. • 7.5 mm
231-3xx/037-000	Female connector, 2 to 24-pole, with locking device, for wire sizes 28 to 12 AWG, pin spacing 0.2 in. • 5.08 mm
231-7xx/037-000	Female connector, 2 to 24-pole, with locking device, for wire sizes 28 to 12 AWG, pin spacing 0.3 in. • 7.62 mm
231-6xx	Male connector, pin spacing 5 mm, Cage Clamp connection



Replace the XX in the part number with the number of poles -
i.e. 231-1XX becomes 231-106 for six poles.

Connectors

UL LISTED, CSA CERTIFIED

Connectors by WAGO®



Part Number	Description
721-1xx/008-000	Female connector, 2 to 24-pole, with snap-in mounting foot, for wire sizes 28 to 14 AWG, pin spacing .197 in. • 5 mm, 100% protected against mismatching
721-1xx/026-000	Female connector, 2 to 24-pole, with two latches, for wire sizes 28 to 14 AWG, pin spacing .197 in. • 5 mm, 100% protected against mismatching
721-1xx/037-000	Female connector, 2 to 24-pole, with locking lever, for wire sizes 28 to 14 AWG, pin spacing .197 in. • 5 mm, 100% protected against mismatching
733-1xx	Female connector, 2 to 24-pole, for wire sizes 28 to 14 AWG, pin spacing .197 mm • 2.5 mm, 100% protected against mismatching, Cage Clamp connection
734-1xx	Female connector, 2 to 24-pole, for wire sizes 28 to 14 AWG, pin spacing .138 in. • 3.5 mm, 100% protected against mismatching, Cage Clamp connection
734-2xx	Female connector, 2 to 24-pole, for wire sizes 28 to 14 AWG, pin spacing 0.15 in. • 3.8 mm, 100% protected against mismatching, Cage Clamp connection
734-3xx LOW	Male connector, 2 to 24-pole, for wire sizes 28 to 14 AWG, pin spacing .138 in. • 3.5 mm, 100% protected against mismatching, Cage Clamp connection
734-3xx HIGH	Male connector, 2 to 24-pole, for wire sizes 28 to 14 AWG, pin spacing .138 in. • 3.5 mm, 100% protected against mismatching, Cage Clamp connection



Replace the XX in the part number with the number of poles -
i.e. 231-1XX becomes 231-106 for six poles.

Tools especially for WAGO connectors can be found on page 93.

Screwdriver



Universal T-tool



Operating tool

