CONNECTORS PLUG AND SOCKET FOR LEDS APPLICATION



2010

Type:

CONNECTOR PLUG MALE +

SOCKET FEMALE

WITH 2, 4, 6 AND 8 POLES

Rated voltage: Rated current: Working temperature: Type of clamps to connect the cables: Clamps connecting capacity: Protection degree (IP): Approval marks:

T -20°C +120°C

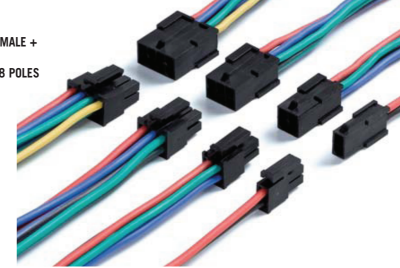
CRIMPED

0,25 ÷ 0,50 mm²

IP20

48 V

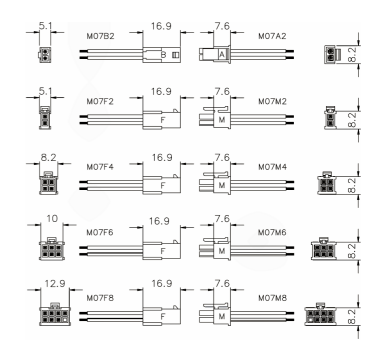
3 A



- Connection device built with plug male + socket female with safety retaining tooth against the accidental opening:
 - -external envelope in black PA66.
 - -terminals in tin-plated phosphorous bronze crimped (or to be crimped) to the supply cables.
- Device suitable for the supply connection of LEDs lighting fixture from the power unit to the source.
- The device can be connected both with single-conductor cables and multi-conductors cables (for the cables, refer to "Section 9" of this catalogue).

M07A2: 2 poles male plug.
M07M2: 2 poles male plug.
M07M4: 4 poles male plug.
M07M6: 6 poles male plug.
M07M8: 8 poles male plug.

M07B2: 2 poles female socket.
M07F2: 2 poles female socket.
M07F4: 4 poles female socket.
M07F6: 6 poles female socket.
M07F8: 8 poles female socket.







CONNECTORS PLUG AND SOCKET FOR LEDS APPLICATION

M07-

2010

Type:

Rated voltage: Rated current: Working temperature: Type of clamps to connect the cables: Clamps connecting capacity: Protection degree (IP): Approval marks:

SOCKET FEMALE TO FIX IN PANELS WITH 2, 4, 6 AND 8 POLES

48 V 3 A

T -20°C +120°C

CRIMPED

0,25 ÷ 0,50 mm²

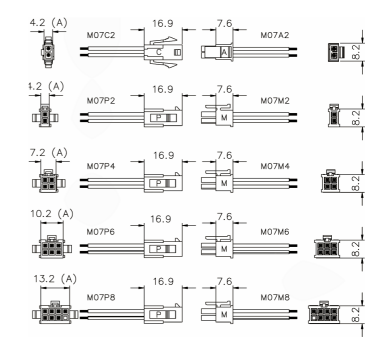
IP20



- Connection device built with plug male + socket female to fix in panels with safety retaining tooth against the accidental opening:
 - external envelope in black PA66.
 - -terminals in tin-plated phosphorous bronze crimped (or to be crimped) to the supply cables.
- Device suitable for the supply connection of LEDs lighting fixture from the power unit to the source.
- The device can be connected both with single-conductor cables and multi-conductors cables (for the cables, refer to "Section 9" of this catalogue).

M07A2: 2 poles male plug. M07M2: 2 poles male plug. M07M4: 4 poles male plug. M07M6: 6 poles male plug. M07M8: 8 poles male plug.

M07C2: 2 poles female socket to fix in panel. M07P2: 2 poles female socket to fix in panel. M07P4: 4 poles female socket to fix in panel. M07P6: 6 poles female socket to fix in panel. M07P8: 8 poles female socket to fix in panel.



· Fixing scheme

