

# Black range:

## Junction boxes & connectors IP68



Certification



External fix system

Sealable

Cable gland included

Terminal included




  
**Solera**  
[www.psolera.com](http://www.psolera.com)

# Junction boxes & connectors




**Junction box. IP68: Maximum depth 4m. Internal dimensions 73x44x30. External fix system. GWT 850°C.**

Ref.	Description	
BK-3P	Terminal 4 P. Section 2,5 mm <sup>2</sup> . 24A-250V~. 3 cable gland M20 for cable Ø 4-8 mm, 3 for cable Ø 9-12 mm & 1 cap.	1/100




**Junction box. IP68: Maximum depth 4m. Internal dimensions 70x57x30. External fix system. GWT 850°C.**

Ref.	Description	
BK-3PT	Terminal 4 P. Section 2,5 mm <sup>2</sup> . 24A-250V~. 3 cable gland M25 for cable Ø 4-8, 3 for cable Ø 9-12, 3 for cable Ø 10-14 & 1 cap.	1/110




**Junction box. IP68: Maximum depth 4 m. Internal dimensions 112x92x48. External fix system. GWT 850°C.**

Ref.	Description	
BK-6P	Terminal 4 P. Section 2,5 mm <sup>2</sup> . 24A-250V~. 6 cable gland M25 for cable Ø 4-8, 3 for cable Ø 9-12, 3 for cable Ø 10-14 & 3 caps.	1/30




**Connector for luminaire. IP68. Maximum depth 4m. Permanent installation. Ø 25x105. GWT 850°C.**

Ref.	Description	
CE-3PV	With anti-condensation valve Terminal 3 P. Section 1,5 mm <sup>2</sup> . 16 A-250V~. 2 cable gland for cable 6,5-12 mm. Bare: Cable (7~8 mm)- Cover (14-15 mm).	1/200



**Connector for luminaire. IP68: Maximum depth 4m. Permanent installation. Ø33x115x100. GWT 850°C.**

Ref.	Description	
CE-3P4T	1 input (3G4) & 2 outputs (3G2,5). Terminal 3 P. Section 4 mm <sup>2</sup> . 24A-250V~. 3 cable gland for cable Ø4-8 mm , 3 for cable Ø9-12 mm & 3 cable Ø10-14 mm. Bare: Cable (7~8 mm) - Cover (18-20 mm).	1/200