PV MC3 female branch connector



Part No.DesignationUnit Pcs.905226PV MC3 MFF branch50

MC3 female branch connector

For secure and easy connection of PV modules in parallel MFF = Male connector/Female connector/Female connector

Technical data

• Protection classification: IP 67

• Temperature range: -40°C up to $+90^{\circ}\text{C}$

• Contact material: CuSn
• Casing: TPEPA

UV resistant

Properties

• High-quality contact

Note

• Can be combined with MC3 male/female coupling connector

PV MC3 male branch connector



Part No.	Designation	Unit Pcs.
905227	PV MC3 FMM branch	50

MC3 male branch connector

For secure and easy connection of PV modules in parallel FMM = Female connector/Male connector/Male connector

Technical data

• Protection classification: IP 67

• Temperature range: -40° C up to $+90^{\circ}$ C

Contact material: CuSnCasing: TPEPA

• UV resistant

Properties

• High-quality contact

Note

• Can be combined with MC3 male/female coupling connector

