

# PV MC3 female branch connector



## 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°C
- Contact material: CuSn
- Casing: TPEPA
- UV resistant

### Properties

- High-quality contact

### Note

- Can be combined with MC3 male/female coupling connector

Part No.	Designation	Unit Pcs.
905226	PV MC3 MFF branch	50

# PV MC3 male branch connector



## 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°C
- Contact material: CuSn
- Casing: TPEPA
- UV resistant

### Properties

- High-quality contact

### Note

- Can be combined with MC3 male/female coupling connector

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