



Request/offer

Order

Date: _____

Contractor:

Project:

Name: _____

Address: _____

Tel.: _____

E-Mail: _____

- protection class II
- ready for connection
- with external stainless steel bracket

- lid fasteners for tool operation
- material: thermoplastic
- colour: grey, RAL 7035
- degree of protection: IP 65

Quantity of PV generator junction boxes (pieces): _____

Installation und ambient conditions

Ambient temperature (°C): _____

Installation

- **Indoor installation:** in closed electrical operating room in factory
- **Outdoor installation:** protected outdoor unprotected outdoor

Available wall surface in mm: Width: _____ Height: _____ Depth: _____

Assembly type: wall-mounted floor-standing

Degree of protection: IP 44 IP 54 IP 55 IP 65 IP _____

Connection inverter

Rated voltage (U_{OC ST0}): _____ V d.c.

Solar inverter feeding 1 2 3 _____

(MPP tracker)

DC generator disconnect yes no

switch:

Connection of conductors Multi Contact MC4 _____

going to inverter: Screw connection and terminals

Cable cross-section (mm²): _____

Overvoltage protection: no yes Type 1 Type 2 Floating remote indication

Manufacturer: Dehn _____

Earthing cable type NYY 1 x 16 mm² _____

and diameter:

Cable entry: Cable glands

Anschluss Stränge

Number of strings _____

per box: 1 2 3 4 _____

Current per string: 15 A 30 A _____

String overload protection: yes no

Blocking diodes: yes no

Connection of conductors: Multi Contact MC4 _____

Screw connection and terminals

Cable cross-section (mm²): _____