

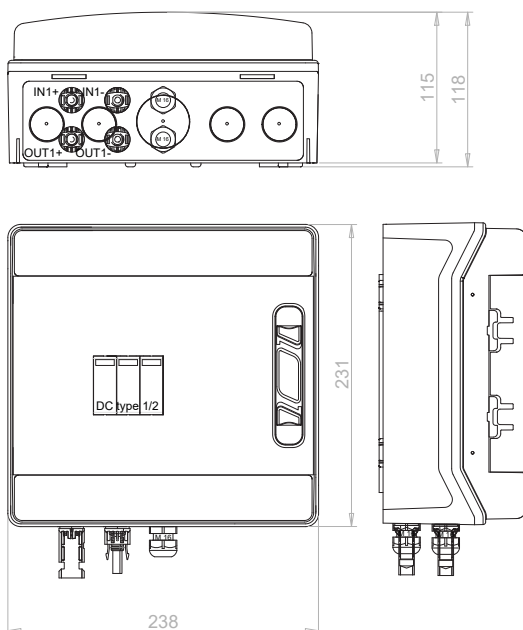
Cat.No. : 90PV005 / 90PV010 *

Height x Width x Depth = 231x238x118mm

Equipment:

Housing	Dimensions HxWxD	Description
CDP8PT/RR	231x238x118 mm	<ul style="list-style-type: none"> • housing CDP8PT/RR IP65, • DC junction box for one string of PV modules, • equipped with DC surge arrester type 1/2 from Phoenix Contact, • input/output: MC4 type connectors, 2 x M16 cable gland for PE cable, • hinged window 8 modules, • ready wired for connection, • rated current - 35A DC, • IK08, • RAL 7035 <p>* surge arrester type 2</p>

Dimensions:



Focus on quality!

- ✓ We use the highest quality components,
- ✓ Cooperation with leaders in the electrical & engineering market,
- ✓ Guarantee of the highest quality products.



Additional information:

* In all distribution boxes, the cross-section of the PE protective conductor used for the DC side is 16mm² (this is standards and also manufacturers recommendation).

* The lightning and surge protections used are produced by Phoenix Contact.

* Various configurations available on request, more information in the Sales Department.

SOL-line

PCE



Connection
to the future

Focus on quality and innovation with PCE!

**Check out the new PV distribution boxes from our SOL-line series,
which are strictly dedicated to photovoltaics:**

- ✓ Our technical & innovation team ensures the continuous improvement of the products,
- ✓ We combine sustainability and environmental aspects for more transparency,
- ✓ Many years of experience in assembly shape reliability of our products,
- ✓ Each of our distribution boxes is precisely designed and constructed,
- ✓ Increased safety, thanks to compliance with standard EN 50539-11,
- ✓ Surge protection ensure to the highest quality,
- ✓ Reliability of the protection devices used,
- ✓ Reliable contact, thanks to integrated rotating latch,
- ✓ Strength combined with aesthetics,
- ✓ The highest quality components,
- ✓ We cooperate with leaders in the electrical engineering market,
- ✓ Various configurations available.



We constantly update the offer to meet market expectation in terms of:

- ✓ technical,
- ✓ technological,
- ✓ price issue.

www.pce.pl
PCE Polska Sp. z o. o.
Podwalna 8A
58-200 Dzierżoniów
POLSKA
TEL. +48 74 831 76 00
FAX +48 74 831 17 00
pce@pce.pl