Data sheet



PKGH OP BK ID

Description	enclosure box, jetting water tight, halogen-free
Properties	for surface installation, suitable for damp locations, without pre-punched conduit entries
Colour	black, similar to RAL 9005

black, similar to RAL 9005

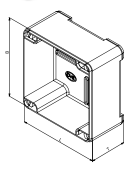
AC 690 V, IP 40

Classification

Norms: EN 60670-1, EN 60670-22







	Working temperature	Degree of p	protection (IP)	UV-Level*
	-25 to +105 °C		P65	L2
Art. no.	Dim	nensions Ø/LxB x T	ps	pl
528 528	1	05 x 105 x 64 mm	5 pc	50 pc
010 685	2	00 x 150 x 85 mm	2 pc	12 pc
013 019	30	00 x 200 x 125 mm	1 pc	4 pc
		Further technical details		

Details Halogen free True Tackable False Number of inlets _ Type of housing feed-through None Equipped with None Cover model Mounting cover Explosion-tested version False Weatherproof False PC-Blend Material

*) L1: Indoor use - to avoid UV discoloration (no exposure to direct sunlight).

- L2: Partially shaded: Outside, in areas with sun only for two to four hours a day, in shadowy places.

L3: Full sun: To be used also in areas with whole-day exposure to sunlight, e. g. roofs, antenna poles or PV panels. Civil engineering and road construction products marked "L2" have to be laid in the shortest time possible to ensure color fastness and stability.

All figures refer to standardised test samples and are given to our best knowledge but without further commitment. It is Univolt's belief that information set forth in this Data Sheet is accurate, Univolt, Dietzel GmbH, 1110 Wien, 1. Haidequerstraße 3-5, www.dietzel-univolt.com, makes no warranty, expressed or implied, with respect thereto and disclaims any liability from reliance thereon. All data are subject to change without prior notice.