

PASSION FOR POWER.

Cable junction boxes for "offshore applications"



KD 5125

- 1.5-2.5 mm², Cu 3~
- · with external fixing













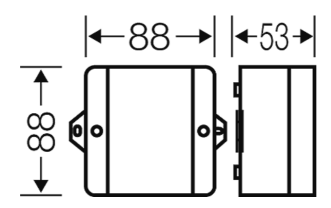


- · with terminals
- 5-pole per pole 6 x 1.5 mm² sol, 4 x 2.5 mm² sol, 3 x 4 mm² sol
- cable entry via knockouts, order ASS separately (refer to index cable entry systems)
- "Offshore applications"
- · saltwater-proof
- acid-resistant lid screws made of stainless steel
 burning behaviour 960° C; UL Subject 94: 5 V
- colour: black, RAL 9011

AC/DC 690 V
1,2 Nm
IP 66 / IP 67 temporary submersion up to 1 meter, max. 15 minutes
impact-resistant PC 5 polycarbonate
88 mm
88 mm
53 mm
0,166 kg
IEC 60 670-22

Drawings







PASSION FOR POWER.

Cable junction boxes for "offshore applications"





Operating and ambient conditions

Application area	Suitable for use in offshore areas, for indoor installation (normal environment and /or protected outdoor) and outdoor installation (harsh environment and /or outdoor) To reduce the formation and accumulation of condensed water see technical information.
Resistant to occasional cleaning procedures (direct jet)	Resistant to occasional cleaning procedures (direct jet) with high-pressure cleaner without additives, water pressure: max. 100 bar, water temperature: max. 80° C, distance => 0,15 m, in accordance with the requirements IP 69K, enclosure and cable glands at least IP 65
Ambient temperature	Average value over 24 hours + 55 °C Maximum value + 70 °C Minimum value - 25 °C
Relative humidity	50% at 40° C short-time 100% at 25° C
Fire protection in the event of internal faults	Demands placed on electrical devices from standards and laws Minimum requirements - Glow wire test in accordance with IEC 60 695-2-11: - 650°C for boxes and cable glands - 850°C for parts of insulating material necessary to retain current carrying parts in position
Burning behaviour	Glow wire test IEC 60 695-2-11: 960 °C UL Subject 94: 5 V flame resistant self-extinguishing
Degree of protection against mechanical load	IK08 (5 Joule)
Toxic behaviour	halogen-free silicone-free "halogen-free" in accordance with the examination of the cables and insulated wires - corrosiveness of fumes - as per IEC 754-2
Note:	For material properties see technical data.