

### PASSION FOR POWER.

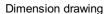
#### "Weatherproof" for outdoor installation

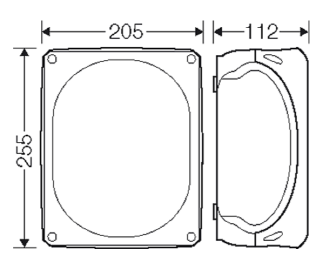


- without terminals
- with two cable entries M 32 from the rear side
- cable entries via knockouts, order ASS separately (see cable entry systems LES)
- "weatherproof" resistant to weather influences (UV due to solar radiation, protected against rainwater, temperature resistant, impact resistant, etc.)
- saltwater-proof
- "offshore applications"
- lid fasteners sealable without accessories
- external brackets for wall fixing included
- colour: black, RAL 9011

rated insulation voltage	U <sub>i</sub> = 1000 V a.c./d.c.
material	PC-GFS (polycarbonate)
degree of protection	IP 66 / IP 67 / IP 69 IP 67, temporary submersion IP 69, water pressure max. 100 bar, water temperature max. 80 °C, distance ≥ 0.15 m
mounting width	220 mm
mounting height	170 mm
max. installation depth	96 mm
width	255 mm
height	205 mm
depth	112 mm
weight	0,637 kg
in accordance with	IEC 60670-22
in accordance with	DNV GL - Certificate No: TAE00000EE Russian Maritime Register of Shipping, technical documentation is approved by the letter No. 250-A-1180-108795

#### Drawings

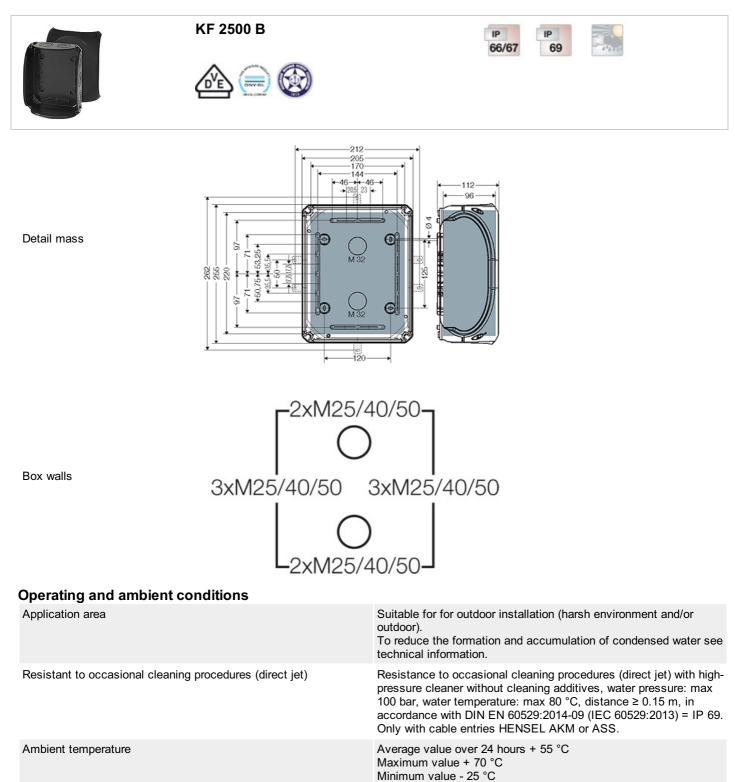






### PASSION FOR POWER.

#### "Weatherproof" for outdoor installation



Fire protection in the event of internal faults

Burning behaviour

flame-retardant<br/>self-extinguishingDegree of protection against mechanical loadIK09 (10 Joule)Toxic behaviourhalogen-free

Page 2 of 3

Demands placed on electrical devices from standards and laws

- 850°C for parts of insulating material necessary to retain current

- Glow wire test in accordance with IEC 60695-2-11:

Gustav Hensel GmbH & Co. KG \* Gustav-Hensel-Str. 6 \* 57368 Lennestadt \* Germany \* Telefon: +49 (0)2723/609-0 \* Fax: +49 (0)2723/60052 \* Date: December 27. 2020

Minimum requirements

carrying parts in position

UL Subject 94: V-0

- 650°C for boxes and cable glands

Glow wire test IEC 60695-2-11: 960 °C



## PASSION FOR POWER.

# "Weatherproof" for outdoor installation



"halogen-free" in accordance with the examination of the cables and insulated wires - corrosiveness of fumes - as per IEC 60754-2

Note:

For material properties see technical data.