

Explosion proof Control Box



Technical Parameters

Type	ZXF 8030	0H230103.CEL0021
European (ATEX)	ECM 20 ATEX-B CW61	ECM 20 ATEX-E CW62
Gas and Dust	CE 1282 (Ex) II 2G Ex db IIC T6 Gb	CE 1282 (Ex) II 2D Ex tb IIIC T80°C Db
Input voltage	380V/220V/50Hz	IP Degree IP65
Rated Current	16A	Conduit Entries G 1x3/4"

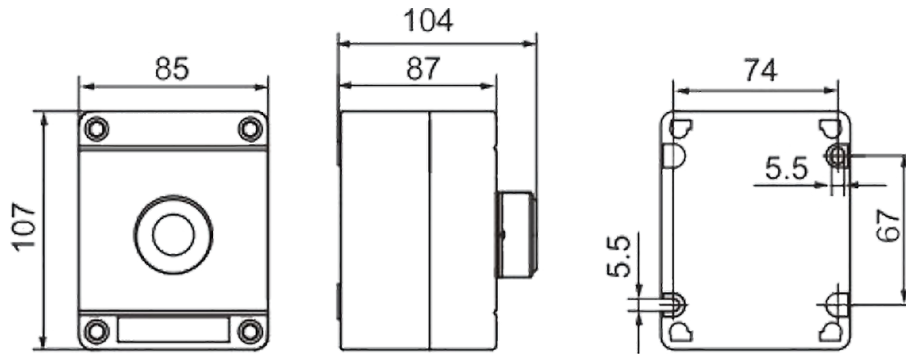
ZXF8030-1	Ex 0-1 switch control box	Enclosure I	0,65 kg
ZXF8030-2	Ex Emergency Stop control box	Enclosure I	0,65 kg
ZXF8030-3	Ex Start / Stop control box	Enclosure II	0,85 kg
ZXF8030-4	Ex Start / Stop / Emergency Stop control box	Enclosure III	1,10 kg
ZXF8030-5	Ex Stop / Emergency Stop control box	Enclosure II	0,85 kg
ZXF8030-6	Ex Start / Stop / Start control box	Enclosure III	1,10 kg
ZXF8030-7	Ex Stop control box	Enclosure I	0,65 kg
ZXF8030-8	Ex Start control box	Enclosure I	0,65 kg

Features:

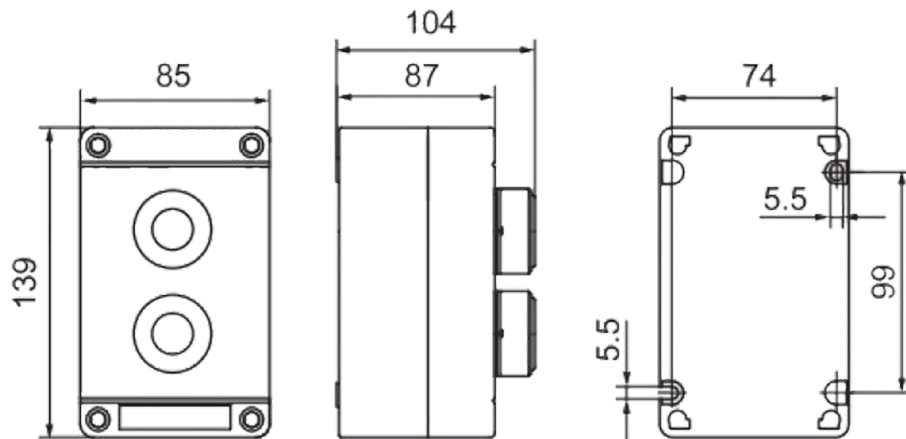
- * Zone 1&2, Zone 21&22.
- * The enclosure is moulded by the fibre glass polyester resin with properties of impact-resistance, erosion proof and perfect thermal stability, fine outline.
- * Increased safety enclosure and built-in flame- proof componenis.
- * With explosion erosion dust and water proof functions.

Explosion proof Control Box

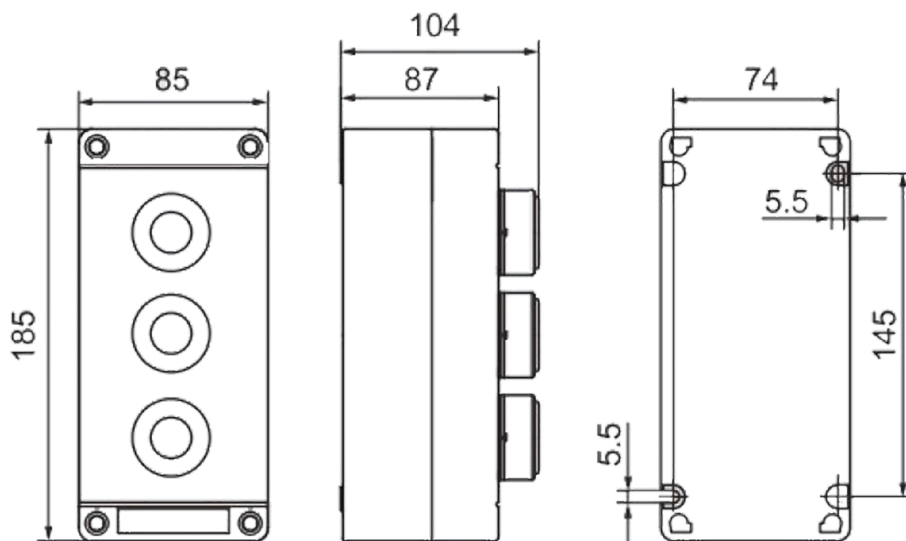
Dimension drawings (mm)



Crown Extra ZXF_ENCLOSURE I



Crown Extra ZXF_ENCLOSURE II



Crown Extra ZXF_ENCLOSURE III