









ComEx control stations

Features

- 3 standard enclosures
- Easy to install
- Extremely flexible
- Customer-tailored solutions

Description

ComEx is a flexible system offering standard as well as customer-specific local control and indicating units.

You have the choice between three standard enclosures which can accommodate up to three different control and indicating devices. Combinations of up to three ComEx enclosures are possible.

Either stuffing box glands in M20 x 1.5 and M25 x 1.5 made of plastic or cable glands made of metal are available for the electrical connection.

The plastic glands require no lock nuts.

Metal glands are screwed into a metal earth plate sheet inside of the enclosure. Maximum amount of cable clands: two off M20.

To ensure easier operation on site, each enclosure can be equipped with an individual info-label.

For offshore applications special oil-resistant attachments are available.

Explosion protection

Ex protection type

II 2G Ex ed IIC T6 II 2D Ex tD A21 IP 67 T 80 °C

AEx ed IIC/Ex ed IIC Class I, Zone 1 AEx ed IIC, T6 Class I, Division 2 Groups A, B, C, D Ex ed IIC, T6

Certifications

PTB 00 ATEX 1068 UL E184198

Permissible ambient temperature

-55 °C to +60 °C (-20 °C to +60 °C for Zone 21 and 22)

📜 Technical data

Connection

Terminals 2.5 mm²

PE conductor terminals

4 x 2.5 mm²

Rated insulation voltage

max. AC 690 V

Nominal current

max. 16 A

Cable entry

standard version:

M 20 x 1.5 for cable \varnothing 6 to 12 mm

special versions:

M 20 x 1.5 for cable with \varnothing 5 to 9 mm M 25 x 1.5 for cable with \varnothing 13 to 18 mm

M 25 x 1.5 for cable with \varnothing 9 to 16 mm

Enclosure

Thermoplastic

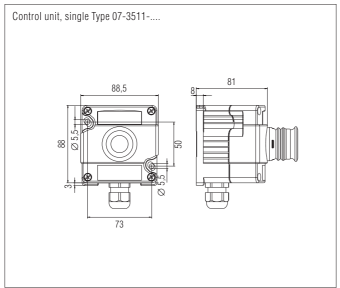
Protection class

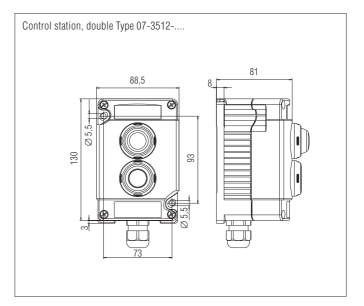
IP 66/IP 67

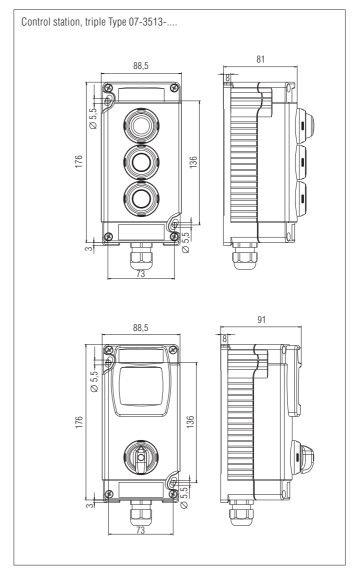


Dimensions fully pre-assembled units also for Zone 21 and Zone 22











Control stations ComEx Standard

BARTEC















Selection chart				
Wiring diagram	Description	Weight	→ Order no.	
13 21	1 pushbutton 1 NO + 1 NC incl. labels red, green, yellow, white	0.33 kg	07-3511-10P74	
13 21	1 NOT/AUS Emergency Stop 1 NO + 1 NC marked NOT/AUS and Emergency-Stop	0.36 kg	07-3511-10N84	
13 21 14 22	1 Mushroom Keyswitch 1 NO + 1 NC with key to reset	0.40 kg	07-3511-10K34	
13 21 14 22	1 Selector switch 1 NO + 1 NC, 2 position with 2 stops 0 and I, latching	0.35 kg	07-3511-10\$94	
13 21	1 Selector switch 1 NO + 1 NC, 3 position with 3 stops I - 0 - II, latching	0.35 kg	07-3511-10\$04	
13 21	1 Selector switch 1 NO + 1 NC, 3 position with 3 stops I - 0 - II, momentary-contact	0.35 kg	07-3511-10\$14	
BN X1 X1 X2	1 Lamp red green yellow white	0.35 kg	07-3511-10LRR 07-3511-10LGG 07-3511-10LYY 07-3511-10LWW	
13 21	1 Mushroom Pushbutton , black 1 NO + 1 NC	0.35 kg	07-3511-10P84	
13 21 14 22	1 Keyswitch 1 NO + 1 NC lockable in both positions	0.40 kg	07-3511-10K04	
13 21 14 22	1 Keyswitch 1 NO + 1 NC lockable in the pushed-in-position	0.40 kg	07-3511-10K14	
13 21	1 Keyswitch 1 NO + 1 NC lockable in the initial position	0.40 kg	07-3511-10K24	















Wiring diagram	Description	Weight	→ Order no.
13 21 14 22 13 21 14 22	2 pushbuttons 1 NO + 1 NC each including key labels	0.50 kg	07-3512-10P74P74
X1 × x2	1 indicator lamp, 1 pushbutton with indicated lamp red green yellow	0.52 kg	07-3512-10LRRP74 07-3512-10LGGP74 07-3512-10LYYP74
13 21	white blue		07-3512-10LWWP74 07-3512-10LBBP74
X1	1 indicator lamp, 2 pushbuttons with indicated lamp red green yellow white 1 NO + 1 NC each	0.70 kg	07-3513-10LRRP74P74 07-3513-10LGGP74P74 07-3513-10LYYP74P74 07-3513-10LWWP74P74
14 22		0.00 kg	07.0540.40074074074
13 21 14 22	3 pushbuttons 1 NO + 1 NC each including key labels	0.68 kg	07-3513-10P74P74P74
14 22 13 21 14 22 14 22			
13 21	2 pushbuttons 1 emergency stop button 1 NO + 1 NC each	0.70 kg	07-3513-10P74P74N84
13 21 14 22			