

NOTE: This drawing must not be handed over to a third party without the permission of Malux Finland Oy.

Malux

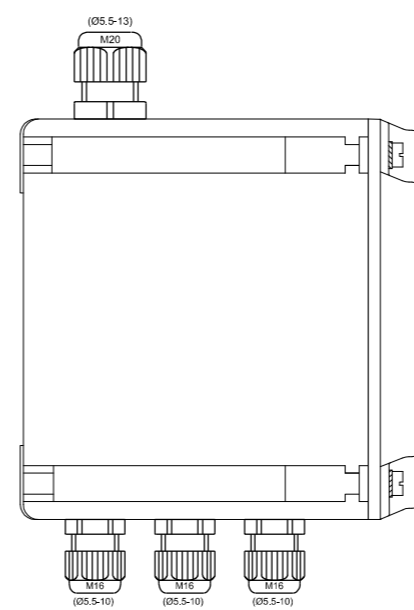
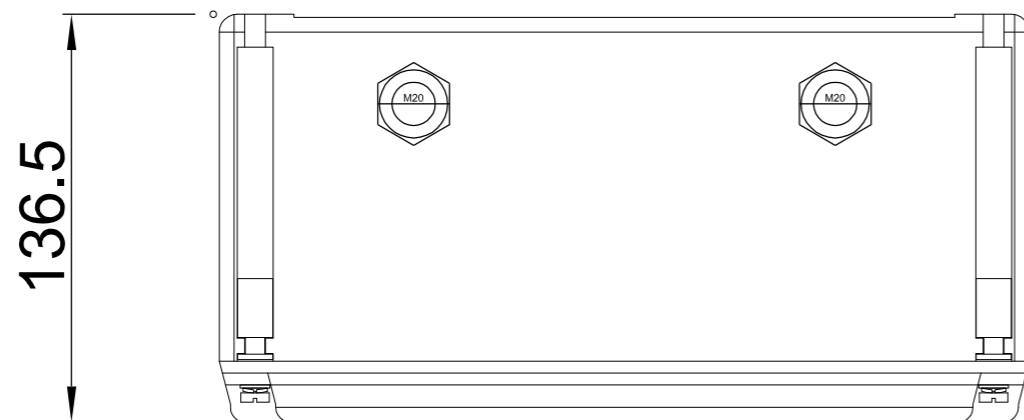
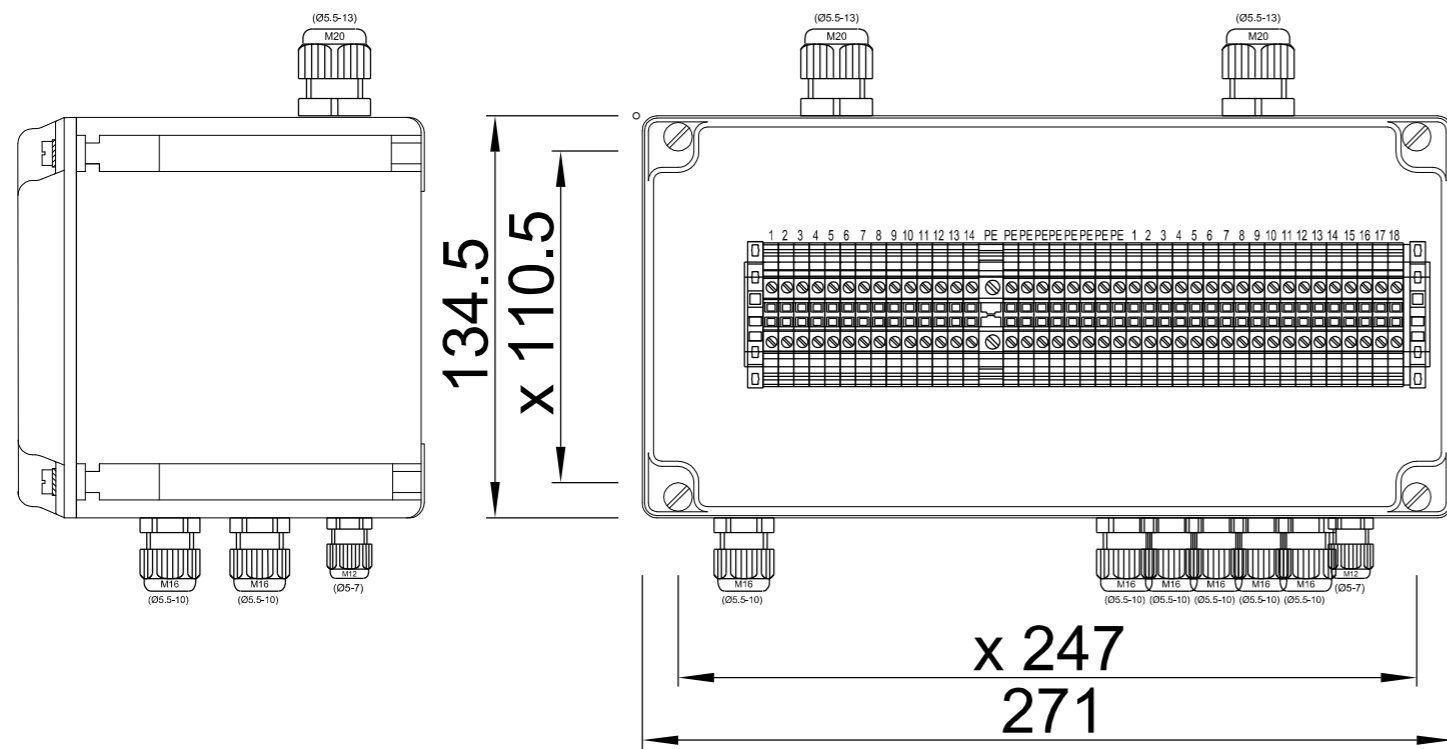
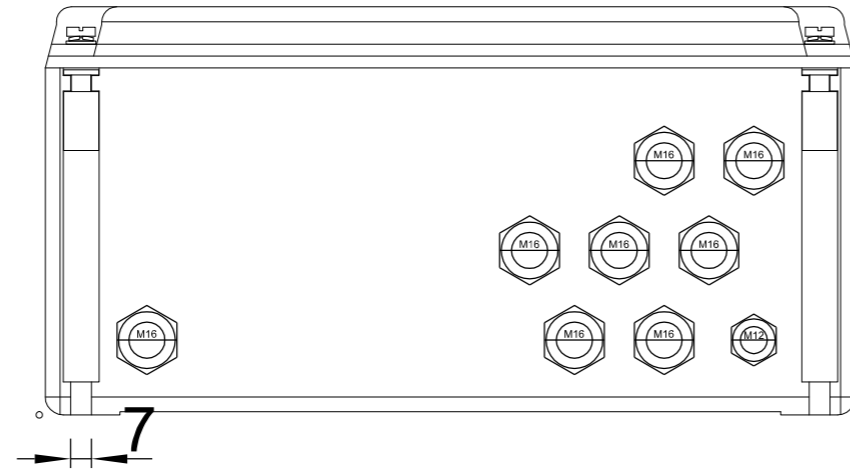
Työpajatie 13a,
FIN-06150 PORVOO
www.malux.fi

DRW NO.	GHG444-LO-OPM	
REV.		
DATE/NAME:	28.7.2022/TH	
REV.	MODIFICATIONS	DATE/NAME
○		
○		
○		

EATON Crouse-Hinds
Series: GHG 444
Material: GRP

- Ex II 2G / Ex de IIC T6**
Ex II 2D / Ex tD A21 IP65 T80°C
***WARNING - DO NOT OPEN WHEN NON INTRINSICALLY SAFE CIRCUITS ARE ENERGIZED**
***SCT-SWITCH 2NO (0-1)**
***SGTE EM-PUSHBUTTON 2NC**
***TERMINALS FROM LEFT TO RIGHT:**
 14xUT2,5, 1xUT6PE, 8xUT2,5PE, 18xUT2,5BU
*** CABLE GLANDS UP TO LEFT:**
 - 1xM20 GHG Exe (Ø5,5-13mm)
*** CABLE GLANDS UP TO RIGHT:**
 - 1xM20 GHG Exi (Ø5,5-13mm)
*** CABLE GLANDS DOWN TO LEFT:**
 - 1x M16 GHG Exe (Ø5,5-10mm)
*** CABLE GLANDS DOWN TO RIGHT:**
 - 7x M16 GHG Exi (Ø5,5-10mm)
 - 1x M12 GHG Exi (Ø5-7mm)
Ex-Type certificate: PTB 99 ATEX 1044
IECEX BKI 07.0023
*** Degree of protection: IP65**

ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED



NOTE: This drawing must not be handed over to a third party without the permission of Malux Finland Oy.

Malux

Työpajatie 13a,
FIN-06150 PORVOO
www.malux.fi

DRW NO.	GHG444-LO-OPM	
REV.		
DATE/NAME:	28.7.2022/TH	
REV.	MODIFICATIONS	DATE/NAME
○		
○		
○		

EATON Crouse-Hinds
Series: GHG 444
Material: GRP

- Ex II 2G / Ex de IIC T6
- Ex II 2D / Ex tD A21 IP65 T80°C
- *WARNING - DO NOT OPEN WHEN NON INTRINSICALLY SAFE CIRCUITS ARE ENERGIZED**
- *SCT-SWITCH 2NO (0-1)**
- *SGTE EM-PUSHBUTTON 2NC**
- *TERMINALS FROM LEFT TO RIGHT:**
14xUT2,5, 1xUT6PE, 8xUT2,5PE, 18xUT2,5BU
- * CABLE GLANDS UP TO LEFT:**
- 1xM20 GHG Exe (Ø5,5-13mm)
- * CABLE GLANDS UP TO RIGHT:**
- 1xM20 GHG Exi (Ø5,5-13mm)
- * CABLE GLANDS DOWN TO LEFT:**
- 1x M16 GHG Exe (Ø5,5-10mm)
- * CABLE GLANDS DOWN TO RIGHT:**
- 7x M16 GHG Exi (Ø5,5-10mm)
- 1x M12 GHG Exi (Ø5-7mm)
- Ex-Type certificate: PTB 99 ATEX 1044
IECEX BKI 07.0023
- * Degree of protection: IP65**

ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED