

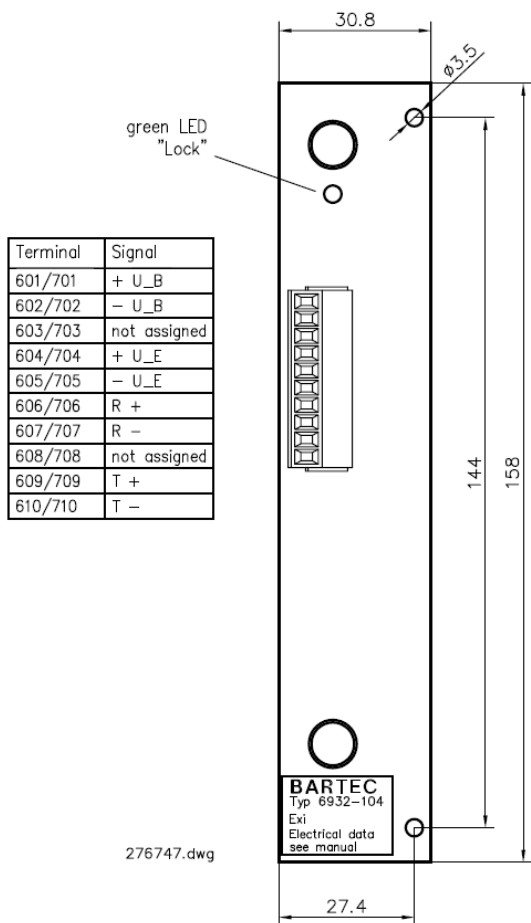
## HM Interface Ex, Type 6932-104 series D

- Connection for display and operating unit Exi type 6922-10 (slot 7xx) or type 6922-11 (slot 6xx)

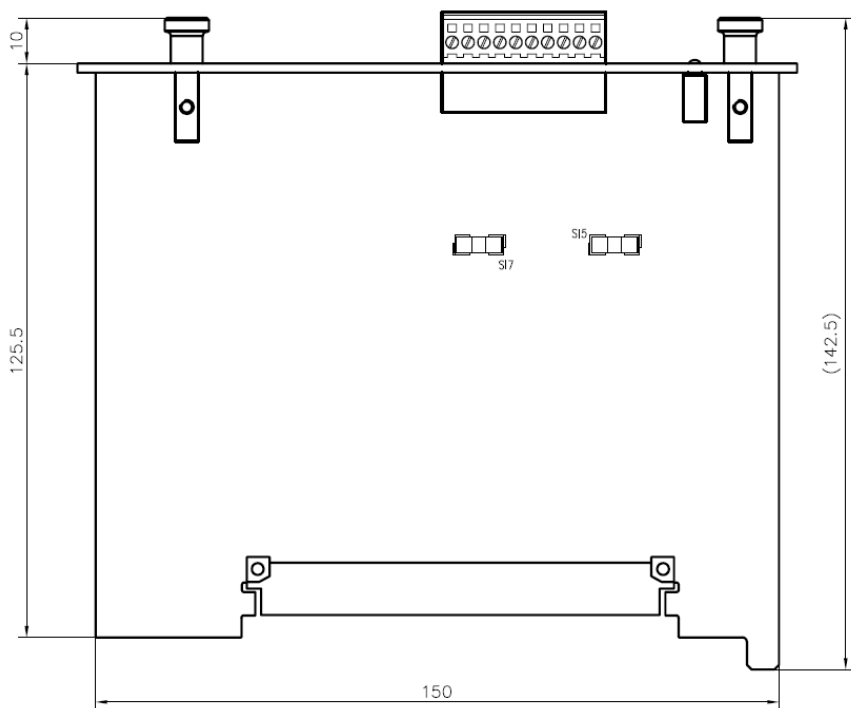


Technical Data	
<b>Electrical Data</b>	
Supply Voltage	DC 5.5 V
Current	Max. 1.5 A
Fuse	2 x 250 mA
Control light	1 LED green (Lock) per HMI touch screen
Interface	LVDS, Power supply 5 V for connection of display and operating unit Exi type 6922-10/-11 Ignition protection: Intrinsically safe circuit; Electrical data see the service manual
<b>Ambient Conditions</b>	
Ambient temperature	-20 ... +70 °C
Ambient temperature (inside the basic module)	-20 ... +50 °C
Storage temperature	-20 ... +50 °C
Protection type	IP00 in accordance with DIN 40050
Equipment group / category / type of protection	II (1) G [Ex ia Ga] IIB
EC-type examination certificate IECEX-certificate Norms	BVS 07 ATEX E 178 X IECEX BVS 14.0054X IEC / EN 60079-0, IEC / EN 60079-11
<b>Mechanical Data</b>	
Dimensions	See drawing
Weight	2.0 N (200 g)
Connection	Plug-In clamp
<b>Ordering details</b>	
<b>Designation</b>	<b>Order no.</b>
HM Interface Ex, type 6932-104	276747

## Dimensions and Terminal connection



## Fuses



Fuse	Description	Value	Order No.
SI5	U_B secondary (Backlight HMI *)	T 250mA	288255
SI7	U_B secondary (electronics + display HMI *)	T 250mA	288255

\*) intrinsically safe

276747.dwg