

- Polyamide hand held enclosure for MCR- and automation engineering
  Large fitting space
- Version with closed or front frame cover .
- Rear battery compartment
- Optional EMC version with internal coating and EMC seal •

### Technical data

#### Material:

Polyamide

#### Ingress protection: IP 65, EN 60529

Impact resistance: > 7 Joule to DIN 50014

Temperature range:

### -40°C to +60°C

### Colour:

Base and lid: black-grey, similar to RAL 7021 Rear cover: sapphire-blue, similar to RAL 5003

### Included in delivery

Double-skinned enclosure with top and base unit, each with fixing domes, battery compartment cover, fastening and enclosure screws

# Pilot 250

### Programme range

5	5				
Enclosure type	Order No.	Version	Dimensions	Weight	
Туре		upper liner	W x L x H (mm)	(kg)	
Pilot 250/1	29.25 00 01	closed	140/120 x 280 x 86	0.7	
Pilot 250/2	29.25 00 02	as frame for front panel mounting	140/120 x 280 x 86	0.46	

### Accessories

ALLESSUITES	
Front panel, aluminium for Pilot 250/2	29.25 01 01
Magnet holder round	29.25 01 02
Battery holder for fixing in the enclosure base for 4 round cells	29.25 01 03
Battery holder for fixing in the enclosure base for 9V battery	29.25 01 04
Wall fixing (2 hooks, 2 bolts with screws)	29.25 01 05
Cable gland with bending protection M 16 x 1,5	08.10 01 16
Cable gland with bending protection M 20 x 1,5	08.10 01 20
Push button and switches see page 55 - 60	on request



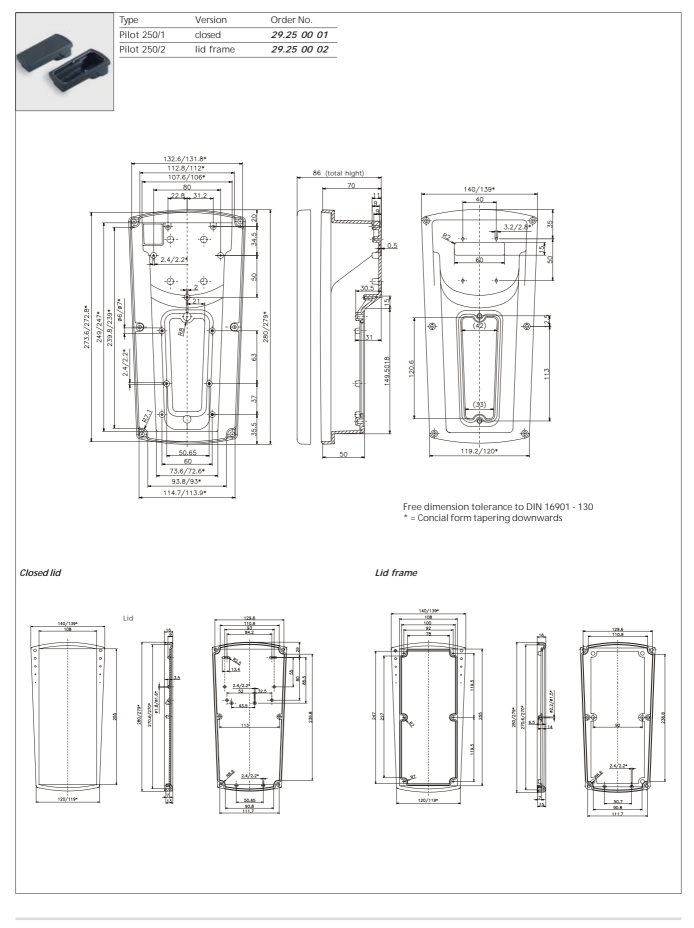
*Electromechanical components* On request, we can supply equipment fitted with electro-mechanical components such as emergency stop button, acknowledge keys, hand wheel, switches, display



Battery holder for fixing in enclosure base for 4 micro-cells R6 or 9 V monobloc battery

### Pilot 250

### Dimensions



## Pilot 250



Pilot with membrane keypad



Rear cover



Large mounting space for electronic assemblies



Wall fixing device



Magnetic holder



Cable gland