

A PHOENIX MECANO COMPANY

Mobile Control Units 2930, 2940, 2950 Handheld Enclosures Product Drawings Last Updated 6/20/2008

Dimensional Drawings



TECHNICAL DATA 2930/2940:

- · Body material: glass-filled Polyamide
- · Cable gland material: Polyamide
- · Front panel material: black Polyester
- Body color: yellow, similar to RAL 1021
- Ingress Protection: IP 65 to EN 60529, NEMA 12
- Impact resistance: > 7 Nm, EN 50014
- · Gasket material: stamped foam rubber gasket
- Temperature resistance: -40°F to +140°F

TECHNICAL DATA 2950:

- · Body material: Fiberglass
- · Cable gland material: Polyamide
- Front panel material: bright anodized aluminum plate with adhesive film
- Body color: yellow, similar to RAL 1021
- Protection classification: NEMA 4X; IP 66, EN 60529
- Impact resistance: > 7 Nm, EN 50014
- · Gasket material: round Neoprene gasket
- Temperature resistance: -13°F to +194°F

Rose+Bopla offers handheld control units to suit a variety of applications. Often in mechanical and control engineering, mobile one-handed or two-handed operating control units are used for

Mobile Control Units

installation and operation. Our smallest unit, the 2940, is designed as a single push-button control unit. It is ideal for panic button controls in production line manufacturing situations. It can be mounted at a master console, or at additional work stations with extra wall-mount brackets. The black polyester front panel is removable. The 2930 is identical to the 2940 except for the larger sized head on the 2930 . Both units are injection molded in yellow glass-filled Polyamide.

The 2950 is the largest, designed as a multi-button control station. Up to 10 push buttons or switches can be built in, depending on the size and application. This unit features a built-in left-hand handle and cord wrap. The front anodized aluminum front panel is removable for machining and labeling and attaches to the enclosure with a stick-on adhesive decal. The 2950 is constructed of yellow compression-molded reinforced fiberglass. The 2950 is shock-proof and impervious to most industrial acids, chemicals and ultraviolet rays.

All units come with removable front panels, Neoprene gasket, wall-mount brackets, screws and a power cord cable grip. These units already have a pre-threaded hole for the cable grip in the bottom. If the grip is not required, it may be filled with a Rose hole plug. The 2940 and 2930 units come with a M20 cable grip. The 2950 units come with a M25 cable grip. Cable grips are designed to give bending protection and strain relief.

Mobile Control Units 2930, 2940, 2950					
Part Number	Length (Inches/mm)	Width (Inches/mm)	Height (Inches/mm)	Weight	Drawing
29300100	7.87 / 200	4.53 / 115	3.66 / 93	.70 lbs	17-118
29400200	7.48 / 190	2.75 / 70	3.66 / 93	.59 lbs	17-118
29500100	11.61 / 295	6.46 / 164	4.57 / 116	3.52 lbs	17-119

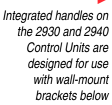
Note: Dimensions are external. Metric is the primary dimension. Inch conversions are for the user's convenience and are for reference only. Accessories shown on drawing page.



A PHOENIX MECANO COMPANY



Control Units 2930 and 2940 are designed for one and two button control devices.







Phenolic mounting plate is available for Control Unit 2930

Wall-mount brackets are designed for use with Control Units 2930, 2940, and 2950





Control Unit 2950 is ideal for multi-button enclosure applications.



Control Units 2930 (left) and 2940: Each enclosure consists of a one-piece glass-filled polyamide enclosure body, polyester round-cornered front panel with screws, stamped foam rubber gasket, wall-mount bracket, and M20 cable grip. Power cord cable grips are designed to offer bending protection and strain relief.



Control Units 2950: Each enclosure consists of a reinforced fiberglass enclosure lid and base, self-adhesive bright anodized aluminum front plate, round Neoprene gasket, wall-mount brackets, and M25 cable grip. Power cord cable grips are designed to offer bending protection and strain relief.

Control Units

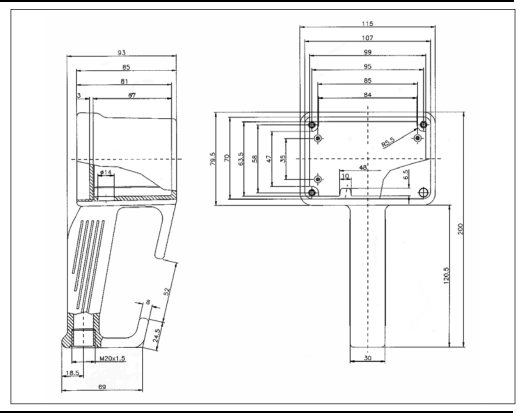
External Dimensions: L200 x W115 x H93 mm 29300100 Page 4-12, 13

Standard Features

• 29300100 Enclosure body with integrated handle, cable gland M20, front panel with screws, stamped Neoprene gasket, and wall mount bracket.

Accessories

- 29310000 Mounting plate.
 29600100 Extra external wall mounting bracket
 08100120 Extra cable grip with strain protection M20. • 10095100 Front plate.



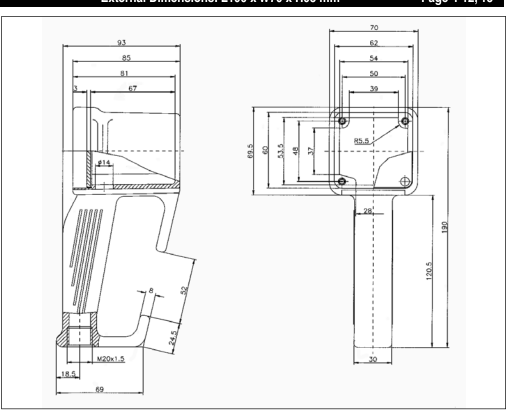
29400200 External Dimensions: L190 x W70 x H93 mm Page 4-12, 13

Standard Features

• 29400200 Enclosure body with integrated handle, cable gland M20, front panel with screws, stamped Neoprene gasket, and wall mount bracket.

Accessories

- 29600100 Extra external wall mounting bracket.
 08100120 Extra cable grip with strain protection
- M20. 10095097 Front plate.





A PHOENIX MECANO COMPANY

29500100

External Dimensions: L295 x W164 x H116 mm

Page 4-12, 13

Standard Features

• 29500100 Base, lid, self-adhesive front panel, round Neoprene gasket, cable gland M25 and two wall mount brackets.

Accessories

- 29600100 External Wall mounting bracket and screws (set of 2)
- 08100120 Extra power cable grip M20.
- 10095095 Front plate.

