Field enclosure


8501

- Cut-out dimensions fit PR displays
- Protection degree IP65
- 4 M16 threaded holes in the bottom
- Easy mounting on wall or panel
- Strong powder coating on outer sufaces


## Application

- Multi-purpose enclosure with cut-out hole for mounting of PR electronics' LCD / LED instruments type 5531A, 5714, 5715 and 5725.
- 8501 is suitable for protection of PR LCD / LED instruments to be mounted in harsh process environments.
- The type 8501 enclosure complies with industrial standards for efficient protection of process equipment in wet areas up to IP65.


## Technical characteristics

- The enclosure is made of corrosion resistant aluminum.
- All surfaces are protected with a salt-water proof powder coating.
- Fixing screws for front and backplate are made of stainless, acid proof steel.
- Can be delivered with up to 4 M16 cable glands. Safety plugs are fitted in unused cable gland entries.


## Mounting / installation

- To be mounted on wall by way of 4 mounting screws (not included).

Order:

| Type | Cable glands |
| :---: | :---: |
| 8501 | 1 cable gland <br> 2 cable glands <br> 3 cable glands <br> 4 cable glands |

## Environmental Conditions

Operating temperature..................................... $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Protection degree...............................IP 65 , EN 60529
Protection degree, cable glands
and blind plugs.............................................IP68

## Mechanical specifications

Enclosure material.......................................... AI Mg Si 0.5, DIN 1725
Material, cable glands and
blind plugs.
Polyamide
Dimensions (HxWxD). $92 \times 112 \times 143 \mathrm{~mm}$
Dimensions, backplate
$112 \times 112 \mathrm{~mm}$
Cut out dimensions $44.5 \times 91.5 \mathrm{~mm}$
Cable glands and cable diameter. M16 x $1.5 / \varnothing 4.5 . . .10 \mathrm{~mm}$
Weight approx
750 g

