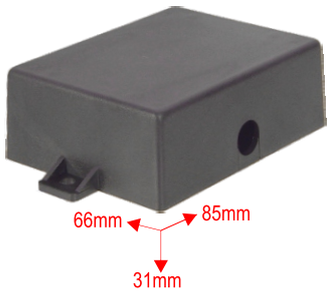


ENCLOSURES & CABLE GLANDS

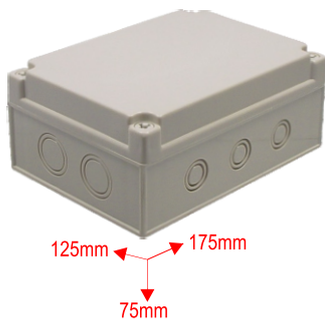
A range of enclosures for applications such as electronics boxes, switch boxes to junction boxes. While most boxes carry an IP rating making them water and dustproof, high pressure washing voids this specification. Dimensions shown are external and allowance should be made for internal dimensions to suit your particular needs. Where the enclosure is used in areas prone to water and dust, cable glands are essential to maintain proper sealing. See the Harness Protection Catalogue for our complete range of waterproof cabling and conduiting accessories.



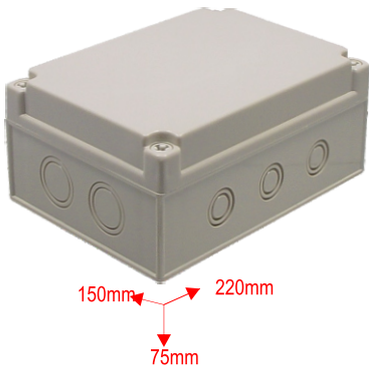
- 20801**
Flange mount enclosure.
- ABS material
 - Base plate is concealed when mounted
 - 12mm cable entry hole



- 20802**
Flange mount enclosure.
- ABS material
 - Base plate is concealed when mounted



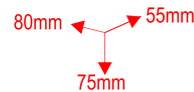
- 20803**
Waterproof enclosure.
- IP66 dust & water rating
 - ABS material
 - Quick release screw lid
 - Internal threaded bushes
 - Internal mounting dowels



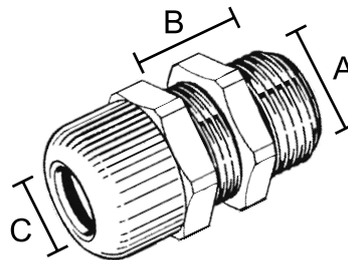
- 20809**
Waterproof enclosure.
- IP557 dust & water rating
 - ABS material
 - External screw lid
 - Internal threaded bushes
 - Internal mounting dowels



- 20804**
Waterproof enclosure.
- IP66 dust & water rating
 - ABS material
 - Quick release screw lid
 - Internal threaded bushes
 - Internal mounting dowels



- 20814**
Waterproof enclosure.
- Diecast aluminium material
 - Integral lid seal
 - Concealed mounting
 - Internal threaded dowels
 - Grey powdercoat all over



CABLE GLANDS

- IP68 rated
- Made from Nylon 66
- Standard metric size
- For 4mm (*max) panels

Part # number	A	B	C	D
SR12	12mm	8.3mm	5.0mm	3-6.5mm
SR16	16mm	10.9mm	9.6mm	5-10mm
SR20	20mm	14.8mm	12.9mm	10-14mm
SR25*	25mm	18.6mm	16.4mm	13-18mm
SR32*	32mm	26.0mm	23.4mm	18-25mm
SR40*	40mm	31.4mm	30.6mm	22-32mm
SR50*	50mm	41.2mm	38.2mm	30-38mm
SR63*	63mm	54.1mm	42.8mm	34-44mm

Dimension 'D' is the gland's cable diameter clamp range

Glands are designed to be used with panels no thicker than around 2mm. When using thicker panels allow for the gland's panel nut thickness (min 5mm) to be deducted from the threaded length dimension 'B'.

Glands are designed to work with circular cable. Using other shapes or multiple cables through one gland will degrade the sealing ability of the gland. For optimum sealing performance use one circular cable per gland or use a cable harness covered with unsplit conduit. See our Harness Protection catalogue for more options.