

# Datasheet

## Electrical Enclosures



PART NUMBER	DESCRIPTION	LENGTH	WIDTH	HEIGHT
1947454	Electrical Enclosure Grey Lid 0 Hole	70mm	70mm	51mm
1947455	Electrical Enclosure Grey Lid 1 Hole	70mm	70mm	51mm
1947456	Electrical Enclosure Yellow Lid 1 Hole	70mm	70mm	51mm
1947457	Electrical Enclosure Grey Lid 0 Hole	70mm	70mm	74mm
1947458	Electrical Enclosure Grey Lid 1 Hole	70mm	70mm	74mm
1947459	Electrical Enclosure Yellow Lid 1 Hole	70mm	70mm	74mm
1947460	Electrical Enclosure Grey Lid 0 Hole	105mm	70mm	51mm
1947461	Electrical Enclosure Grey Lid 2 Hole	105mm	70mm	51mm
1947462	Electrical Enclosure Grey Lid 0 Hole	105mm	70mm	74mm
1947463	Electrical Enclosure Grey Lid 2 Hole	105mm	70mm	74mm
1947464	Electrical Enclosure Grey Lid 0 Hole	140mm	70mm	51mm
1947465	Electrical Enclosure Grey Lid 0 Hole	140mm	70mm	74mm
1947466	Electrical Enclosure Grey Lid 0 Hole	185mm	70mm	51mm
1947467	Electrical Enclosure Grey Lid 0 Hole	185mm	70mm	74mm
1947468	Mounting Bracket for Electrical Enclosure 1 hole			
1947469	Mounting Bracket for Electrical Enclosure 2 hole			

### Features and benefits:

- ABS enclosures suitable for control switches and equipment
- Grey and yellow lid colour options
- Standard box holes moulded for 22mm diameter control switches
- 21mm diameter (PG13.5) knockouts moulded into the enclosure
- Pre assembled control station and control switching available to order
- Larger sizes to order
- This series has been designed to meet the requirements of IP65

