

FEATURES

- Shielded EMI/RFI
- Die cast aluminium alloy ADC 12 (LM24 to BS1490)
- ADC means
 Aluminium Die Cast
- Good quality aluminium
- Lid is lipped to ensure the EMI/RFI screening
- Screening is better than 40dB at 10MHz and 76dB at 100 kHz
- Taper is 1.5° per side lid to base
- No adhesive seal included
- High temperature strength
- Various size and wall thickness available

RS PRO General Purpose Enclosures -Natural Die Cast Aluminium Enclosure

RS Stock No.: 5173440



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has



been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

RS Pro IP66 Shielded Die Cast Aluminium Enclosures

Brought to you by RS Pro, a range of IP66 Shielded Die Cast aluminium enclosure boxes. Providing a good quality aluminium alloy, they also supplied with a natural finish and no external coating. The enclosures will tolerate temperatures up to 250°C with no adverse effects to the aluminium or the enclosures structure. All models are highly reliable and excellent quality

General Specifications

Body Material	Die Cast Aluminium		
Colour	Natural		
Lid Colour	Natural		
Handheld	No		
Flanged	No		
Shielded	Yes		
Transparent Door	No		
Features	High temperature strength		
Cover Screws Material	Stainless M3.5x12mm Supadrive countersunk head		

Mechanical Specifications

Gasket Material	Neoprene		
External Height	65.5 mm		
External Length	275 mm		
External Width	175 mm		
External Dimension	275 x 175 x 65.5mm		

Protection Category IP Rating IP66



Approvals	
Declarations	RoHS Certificate of Compliance

Similar Products

Stock No.	Brand	Product Name	Body Material	Colour	Shielded
5173462	RS PRO	Die Cast Aluminium Enclosure	Die Cast Aluminium	Natural	Yes
5173484	RS PRO	Die Cast Aluminium Enclosure	Die Cast Aluminium	Natural	Yes

Including: Base with screws for mounting plate/DIN-rail, cover with PUR gasket and stainless steel cover screws





