



1185 series

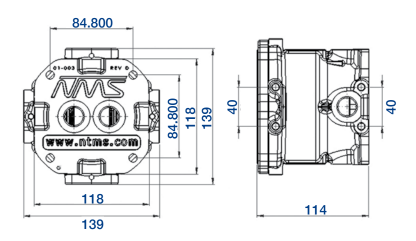
Nautitech's family of flameproof enclosures are designed in-house to withstand the most brutal mining and hazardous area conditions.



SMALL







KEY FEATURES

- Ex d certified
- Solid stainless steel construction, suited to harsh and hazardous areas
- ▼ Various cover options to fit different applications
- Australian designed, certified and assembled
- ▼ IP66 (Ingress Protection rating)

ATTRIBUTES

- ✓ Wide -20 to +60°C ambient temperature rating
- Dual stainless steel dowels for ease of assembly
- ▼ Multiple gland entries for flexible installation options
- Flexible internal componentry mounting options
- Rear and side (all 4 sides) mounting options to plates or brackets

DIMENSIONS

366 x 200 x 155 mm

APPLICATIONS

- Lights
- ▼ Junction box
- Camera
- Terminals
- ▼ Control and signalling equipment and instruments
- LCD displays
- Methane display







CERTIFICATIONS

- ▼ IECEx ITA 12.0007X
- FM13ATEX0088X
- MASC MS/14-0066X

VARIOUS COVER OPTIONS



Front Mount Window Suitable for instruments mounted in housing - larger view area



Rear Mount Window Suitable to mount instruments onto cover



Junction Box Cover Up to 8 entry points available with housing

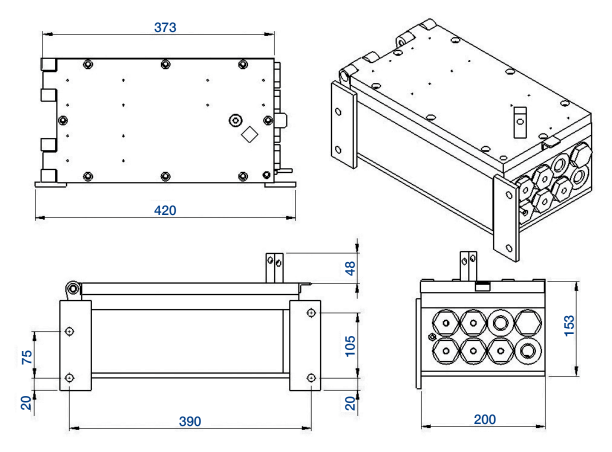


Thermal Camera Cover Model shown provides horizontal viewing angle of up to 60°

MEDIUM







KEY FEATURES

- Mild steel construction suited to harsh and hazardous areas
- ▼ IP55 (Ingress Protection rating)

ATTRIBUTES

- ✓ Wide 20 to +60°C ambient temperature rating
- 8 gland entries for flexible installation options
- ▼ Isolation switch included
- Flexible internal componentry mounting options
- Cover maybe fixed on any of the two sides of the enclosure

APPLICATIONS

- For low power electrical/electronic equipment
- As an engine management enclosure
- A decoupler enclosure or junction box
- May house components like circuit breakers, contactors, engine modules, power management units and control equipment

CERTIFICATIONS

ANZEx 10.4091X

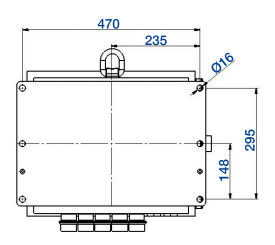
DIMENSIONS

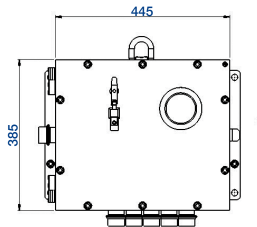
366 x 200 x 155 mm

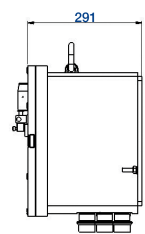
LARGE











KEY FEATURES

- Mild steel construction suited to harsh and hazardous areas
- ▼ IP66 (Ingress Protection rating)

ATTRIBUTES

- ✓ Wide -20 to +60°C ambient temperature rating
- ▼ Multiple gland entries for flexible installation options
- Plugs available to plug gland entries where required
- Flexible internal componentry mounting options

APPLICATIONS

- As an engine management enclosure
- ▼ A de-coupler enclosure or junction box
- May house components like circuit breakers, contactors, engine modules, power management units and control equipment

CERTIFICATIONS

▼ IECEx KDB15.0006U

DIMENSIONS

500 x 321 x 385 mm



AUSTRALIA (HEAD OFFICE) 3/9 PACKARD AVE, CASTLE HILL NSW, 2154

P +61 2 9899 6857 E SALES@NAUTITECH.COM.AU NAUTITECH.COM.AU **SOUTH AFRICA**

P +27 (0) 78 800 2589 E SALES@NAUTITECHMINING.CO.ZA NAUTITECHMINING.CO.ZA