🛆 Ampac

Fire detection and evacuation solutions that save lives.

Ancillary Interface Enclosure (medium)

- Mild Steel Enclosure
- ✓ Cable Entry Knockouts
- ✓ Supports Ampac Range of Interface Devices
- Lockable Outer Door
- ✓ Integral DIN Rail Fixing Supplied
- ✓ IP Rated for Indoor Use
- ✓ 4 x Integral Wall Fixing Positions
- ✓ Integral M4 Earth Stud

Product Overview

To supplement the Ampac range of addressable loop interface devices, Ampac offer an Ancillary Interface Enclosure manufactured from Mild Steel and finished in a Surf Mist powder coating.

The Ancillary Interface Enclosure affords mechanical protection for distributed parts of a fire systems transmission devices required under AS1670.

Supports the following Ampac Loop Devices:

- ✓ 4210-0151 Single Input Output Device
 - ✓ 4210-0152 Dual Input Output Device
 - ✓ 4210-0153 Triple Input Output Device
 - ✓ 4210-0058 Zone Interface Device

DIN mounting rail provided within enclosure for interface devices.



Typical Applications

- Data Gathering Points
- ✓ Mimic Repeat Panels
- ✓ Fan Controls
- Sprinkler Monitoring
- HVAC Control
- ✓ Damper Controls
 - Conventional Zones

Specifications	
Matorial	

Material:	Mild Steel
Dimensions:	410mm (L) x 500mm (H) x 150mm (D)
Material Thickness	1.2mm
Surface Finish:	Powder Coated
Colour:	Surf Mist Ripple (Dulux)
Environmental:	IP30 (indoor applications)
Weight:	8.65kg
Cable Knock-outs	20mm Ø - qty 26 top & 26 bottom
Removable Gland Plate	Yes
Lock Key Profile	003 key

 \checkmark

Item Numbers	
4210-0038	Ancillary Interface Enclosure (medium)

Fire detection and evacuation solutions that save lives.

Sample layout fixing arrangement for Ampac Interfaces

