The Extra Large Enclosure (XL) is a universal sturdy metal enclosure designed for general purpose installation of either Inner Range Integriti or Concept equipment. The flexible design allows for the complete range of Integriti or Concept equipment to be fitted in various custom configurations to meet almost any installation requirement.

A range of powered or non-powered models are available.

The Extra Large Enclosure's low profile side elevation protrudes less than 90mm from the mounting surface.

#### **Features**

- · Robust metal enclosure
- Designed for universal installation requirements
- Suitable for Integriti Controllers and Modules
- Suitable for Concept Controllers and Modules
- · Mounting options for 18Ah or 9Ah Lead Acid Batteries
- Optional battery holder brackets are available
- Low profile design size 702(L) x 358(W) x 85(D)
- Suitable for Integriti or Concept medium or large size equipment mounting plates

#### Designed for a range of Integriti or Concept Products

- Integriti Controllers (IAC or ISC)
- Integriti LAN Modules
- Integriti UniBus Expansion Devices
- Concept Controllers
- Concept LAN Modules
- · Concept Peripheral Devices

## Specifications

### **Physical**

Enclosure Size	/02(L) x 358(W) x 85(D)
Cable Entry Points	
Top	2 x 25mm Round Conduit Punch-outs
	1 x 25x50mm Punch-out
	1 x 50x50mm Punch-out (with 25mm round inset)
	1 x Power Entry
Base	1 x 50x50mm Punch-out (with 25mm round inset)
	1 x Power Entry
	1 x 25x50 IEC lead entry point (Entry plate required)
Back	Through wall cable entry behind main plate
Powered Versions: 2/3/8Amp	See the Integriti 2/3/8Amp PSU Datasheets for PSU Specifications

702(1) 250(14) 05(0)

# **Ordering Options**

995203PE8 Extra Large Enclosure powered with SMART 8Amp PSU
995203PE3 Extra Large Enclosure powered with SMART 3Amp PSU
995203PEEU3 Extra Large Enclosure powered with SMART 3Amp PSU (Europe)

995203PE2 Extra Large Enclosure powered with 2Amp PSU

995203PEEU2 Extra Large Enclosure powered with 2Amp PSU (Europe)

995203 Extra Large Enclosure (Enclosure Only)



Scan here for more layout examples:

# **Layout Options**

Example 1 Example 2





