

Monitor. Integrate. Alert. Peace of Mind.

### Applications

With a variety of enclosures and components available, our designers will work with you individually to configure the components and complete solution best suited for your application.

Contact RLE directly for a personal consultation.

### Key Features

- Intended for indoor installations
- 1.35mm powder coated sheet steel with a galvanized steel backplate
- 180° concealed hinge; opening direction can be changed without drilling
- Narrow door gap
- Latching door for safety and security
- Qualified, experienced assemblers install user specified and customer-provided equipment into enclosures



### Custom Enclosures Secure A Wide Variety of Equipment

RLE's custom enclosures are hand assembled by our skilled technicians and securely house a wide variety of equipment options. Enclosures can be UL certified for your application.

### What Sets RLE's Custom Enclosures Apart?

- **Each enclosure comes with at least one 100VA/24VAC power supply and one courtesy outlet.** Larger enclosures include multiple power supplies.
- **Enclosures are highly customizable.** They can ship with just a power supply installed or additional equipment can be mounted in the custom enclosures, including:
  - A 1.75Amp DC power supply (AS-DIN-1.75)
  - A 5 port Ethernet hub (AS-HUB)
  - Terminal blocks and wire trays
  - Customer specified components, sourced by RLE
  - Custom components supplied to RLE by the customer
- **RLE is a UL approved shop.** As such, UL 508a labeling is available in many situations.

## Custom Enclosures • Our designers will help you select the enclosure that is best sized for your application

Product Codes	
AS-TM-BASE-24	Small Enclosure; 15.75"W x 5.91"D x 23.62H, 100VA/24VAC XFMR power supply with one courtesy outlet
AS-TM-BASE-32	Medium Enclosure; 23.62"W x 7.87"D x 31.50"H (600mmW x 200mmD x 800mmH), Two 100VA/24VAC XFMR power supplies with one courtesy outlet
AS-TM-BASE-40	Large Enclosure; 31.50"W x 7.87"D x 39.37"H (800mmW x 200mmD x 1000mmH), Three 100VA/24VAC XFMR power supplies with one courtesy outlet

### UL Certification

In accordance with RLE's UL508a certification, RLE can engineer and manufacture custom panels and certify them under the UL label. Depending on the request for internal equipment, UL certification may be available for these custom panels. If UL listing is critical to an application, contact RLE directly for further information.

AS-TM-BASE-24 Technical Specifications	
Dimensions	15.75"W x 5.91"D x 23.62H (400mmW x 150mmD x 600mmH)
Weight (Enclosure Only)	21.8 lb. (9.89kg)
Enclosure Material	Sheet steel with light gray powder coat body and door with galvanized steel mounting plate
Sheet Metal Thickness - Body	0.05" (1.35mm)
Sheet Metal Thickness - Door	0.06" (1.5mm)
Power	One 100VA/24VAC XFMR power supply with one courtesy outlet
Mounting	Wall or floor mount

AS-TM-BASE-32 Technical Specifications	
Dimensions	23.62"W x 7.87"D x 31.50"H (600mmW x 200mmD x 800mmH)
Weight (Enclosure Only)	41.2 lb. (18.7kg)
Enclosure Material	Sheet steel with light gray powder coat body and door with galvanized steel mounting plate
Sheet Metal Thickness - Body	0.05" (1.35mm)
Sheet Metal Thickness - Door	0.06" (1.5mm)
Power	Two 100VA/24VAC XFMR power supplies with one courtesy outlet
Mounting	Wall or floor mount

AS-TM-BASE-40 Technical Specifications	
Dimensions	31.50"W x 7.87"D x 39.37"H (800mmW x 200mmD x 1000mmH)
Weight (Enclosure Only)	67.4 lb. (30.55kg)
Enclosure Material	Sheet steel with light gray powder coat body and door with galvanized steel mounting plate
Sheet Metal Thickness - Body	0.05" (1.35mm)
Sheet Metal Thickness - Door	0.06" (1.5mm)
Power	Three 100VA/24VAC XFMR power supplies with one courtesy outlet
Mounting	Wall or floor mount

