



Enclosed Forms

To Come from ScanTec

NEMA Type 1

NEMA Type 1 Enclosures are the least expensive enclosure and most popular choice for indoor installation in a clean, dry environment. They provide mechanical protection from unintentional contact with live and moving parts inside the enclosure. They are **not** recommended for outdoor

installations; they provide little or no protection from dripping water or fluids and are not oil-tight.

To Come from ScanTec

NEMA Type 4 Water Tight

NEMA Type 4 enclosures provide maximum protection. They are designed for outdoor locations where they may be subjected to windblown rain, sleet, dust. They are also widely used in indoor hosedown applications commonly found in the food and beverage industries. These enclosures resist rust

and corrosion caused by a wide range of non-corrosive liquids.

To Come from ScanTec

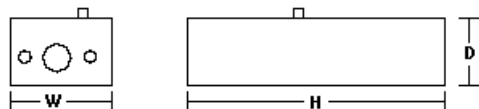
NEMA Type 12/3R Oil-, Dust-, and Rain-Tight

These enclosures are configured as Nema 12 devices when shipped from the factory and can be quickly converted to NEMA 3R by opening a weep hole and adding hubs as appropriate.

NEMA Type 12 enclosures are the second most popular enclosures and offer substantial protection for their cost. They are usually installed indoors, in typical “dirty” industrial environments where contamination by oil, dirt, dripping water, airborne dust and non-corrosive liquids is likely. These enclosures meet drip-, dust- and rust-resistance tests.

NEMA Type 3R enclosures are intended for protected outdoor installations. They are rust-resistant and protect against falling (but not wind-blown) rain or sleet and against external icing, although cover mounted controls may be inoperable while the enclosure is ice covered. They are not designed to be dust-tight. The best outdoor installations offer protection — through building walls or shelters — from the wind.

Dimension Legend



To order factory assembled enclosed contactors or starters, see (C-2000™ Contactors & Starters Purchasing Guide, DEP-070)

Enclosures For CL Contactors - Dimensions and Outlines

Note: Enclosures are designed for use with AC contactors without front-mounted accessories. Order CL25, CL45 and CL05-CL10 contactors with side-mounted auxiliary contacts for use in these enclosures.

| Type | Catalog No. | For use with | Dimensions (in inches) | | | Outline |
|------|-------------|---------------------------------|------------------------|------|-----|-----------|
| | | | H | W | D | |
| 1 | CLXE1A | CL00-45 Starter (without CPT) | 10 | 6 | 4.6 | 55-215878 |
| | CLXE1B | CL05-08 Starter (without CPT) | 13.3 | 7.4 | 6.1 | 55-215895 |
| | CLXE1C | CL09-10 Starter (without CPT) | 20.3 | 8.8 | 7.3 | 55-215880 |
| | CLXE1D | CL00-45 Starter (with CPT) | 10 | 10 | 4.6 | 55-215879 |
| | CLXE1E | CL05-08 Starter (with CPT) | 13.3 | 12 | 6.1 | 55-215896 |
| | CLXE1F | CL09-10 Starter (with CPT) | 25 | 8.8 | 7.3 | 55-215898 |
| | CLXE1G | CL00-45 Reverser (with CPT) | 16.8 | 15 | 6.9 | 55-215894 |
| | CLXE1G | CL00-45 Wye-Delta (without CPT) | 16.8 | 15 | 6.9 | 55-215894 |
| | CLXE1H | CL05-10 Reverser (with CPT) | 20.3 | 16.8 | 6.6 | 55-215897 |
| | CLXE1L | CL05-10 Wye-Delta (without CPT) | 27 | 22 | 8.6 | 55-215893 |