



EATON

Combination **XT** IEC in IP 23, 32, 65 and 66 (NEMA 1, 3R, 12, and 4) Rated Enclosures



Eaton introduces the new **XT** IEC Combination in IP 23, 32, 65 and 66 (NEMA 1, 3R, 12 and 4) rated enclosures. This new design is perfect for customers who appreciate Eaton's consistent approach to manufactured IEC enclosed control product construction. These new **XT** IEC Combination Enclosures have been developed with the co-operation, input and feedback received from our valued channel partners. This commercial/ industrial design is available up to 75hp @ 600Vac and makes extensive use of our complete M22 cover control device offering. Designed for commercial and industrial applications, our IEC power devices meet all Canadian standards and industry requirements.

The new **XT** IEC Combination IP 23, 32, 65 and 66 (NEMA 1, 3R, 12 and 4) rated enclosures provide the consistent product flexibility and efficient solutions that our customers have been accustomed receiving from Eaton. All assemblies come pre-wired and factory tested for complete customer satisfaction.

New **XT** IEC Combination Features:

- ▶ IP 23, 32, 65 and 66 (NEMA 1, 3R, 12 and 4) enclosure offering
- ▶ Utilizes **XT** Series IEC contactors (Sizes B-F) and overloads
- ▶ Incorporates M22 cover control devices
- ▶ Bi-metallic and electronic type overload relays are available
- ▶ Overload 'Reset' Pushbutton comes standard with starters
- ▶ Available up to 75hp @ 600Vac
- ▶ Variety of control voltages available
- ▶ CSA approved to 22.2 No.14 latest requirements



XT IEC Combination Now Available with M22 Cover Control Devices

For customers who prefer 22mm pilot devices, Eaton offers its extensive offering of M22 cover control devices. Devices such as, selector switches, pushbuttons, LED pilot lights, providing greater versatility for control and indication. The assemblies are priced in Bidman and are assembled in Perth or any of our Canadian Satellite locations.

Catalogue Number Selection

