

Enclosed switchgear Exel 2

Industrial switch and fusegear

Exel 2 switch-disconnectors and switch-disconnector fuses are type tested to BSEN 60947-3 and meet the constructional requirements for isolation as specified in BSEN 60947-3

Switches are of the quick make and break type, suitable for use on AC or DC. Units have removable moving contact assemblies to facilitate wiring.



Exel 2 Switch – Disconnectors & Switch Disconnector Fuses

- Comply with BSEN 60947-3.
- Conditional short circuit rating = 80kA, 415V.
- Five frame sizes offer ratings of 20A to 125A.
- Excellent AC22A & AC23A ratings (Ue 415V).
- Suitable for use on AC or DC.

Glasgow Busbar Chamber System

- Comply with BSEN 60439-1.
- Conditional short circuit rating = 63kA, 550V.
- Five ratings of 100A to 800A.
- Lengths of 550mm, 900mm, 1350mm, 1800mm.
- Range of ancillary equipment including pedestal sets.



Exel HRC Distribution Fuseboards

- Comply with BS 5486: Part 11: 1989
- Enclosures available up to IP4X
- Five ratings of 20A to 200A
- Safety carriers available



Exel IP Local Switch – Disconnectors Heavy duty, IP65 20-1250A, 3-6 Poles

The IP65 range complies with BSEN 60947. This range has been designed specifically for outside locations where extremely adverse conditions exist.

Each switch is mounted in a weatherproof enclosure with a sealed switch spindle and lid mounted handle providing interlocking facility allowing the lid to be removed only when the switch is in the 'OFF' position.



For your feature-packed product guide contact us now!

+44(0)845 3380358 literature-info@eaton.com for immediate response!