

Outgoing Fields for HRC In-Line Fuse Switches IP31



ILT30800-A



With Side Panel IL920001

IP31

IK10

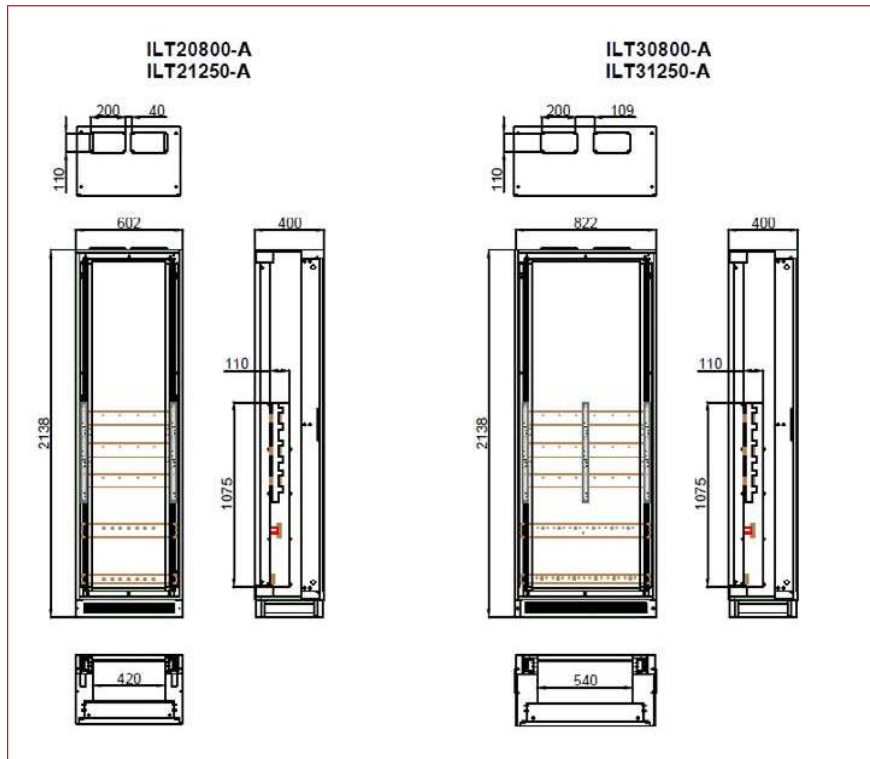
Schrack-Info

- **General:** Type-tested Modul 2000TT outgoing fields for HRC in-line fuse switches up to 630 A
- **Material:** Corpus: 1.5 mm galvanised sheet steel. Doors: Single door and double door: 1.5 mm sheet steel
- **Door:** Made of sheet steel and equipped with M8 threaded bolts for earthing. Enclosures in widths 602 mm and 822 mm are single door versions, enclosures in widths 1042 mm and 1242 mm are double door versions
On single door enclosures, the door is mounted on three double-sided hinges for right-hand opening (=hinged right). On double door enclosures, hinges are not reversible, the left door wing is locked separately with an inner three-point lock
- **Lock:** Three-point rod lock with swing handle (without lock insert), does not slide inward. The standard lock can be exchanged for profile half cylinders (DIN cylinders) from the range of accessories. Double doors are designed with a left-side inner pivot lever
- **Roof:** Two cut-outs for cable entries at widths 602 mm and 822 mm, three cut-outs at width 1042 mm and four cut-outs at width 1242 mm (for more details see dimension drawings)
Gland plates from our accessories are required for completion (see page 28)
- **Side cut-out:** Contacting possibility for the main busbar. 1 PU (= 2 pieces) side covers **IL920001** per enclosure is necessary
- **Baying kit:** A baying kit for baying a second Modul 2000TT enclosure is included
- **Plinth:** 100 mm high with cable entry options on the sides. Optionally it is possible to stack two 100 mm high plinths on top of each other
- **Degree of protection:** Standard IP31 up to 1250 A, without door it's possible up to 1600 A, with corresponding components from our accessories (exhaust filter, gland plates and plinths) IP54 is possible up to 1250 A
- **Impact resistance:** IK10
- **Finish:** Textured powder coating
- **Color:** RAL7035 (Light grey)
- **Delivery includes:**
 - Enclosure with plinth
 - Door with earthing studs
 - Main busbar system
 - Transparent polycarbonate covers
 - Transport connection for main busbar system
 - Baying kit for one more enclosure

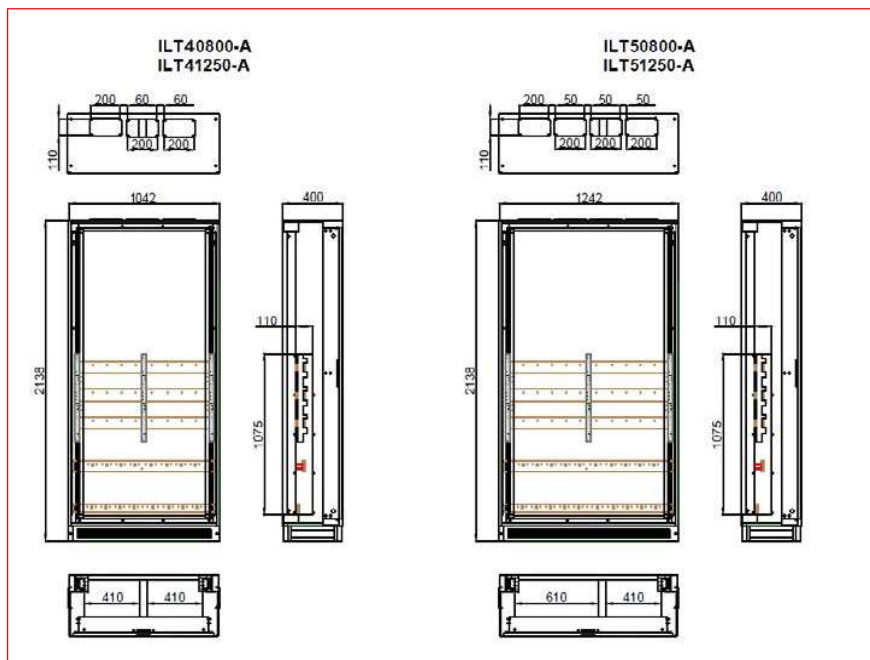
Delivered on an Euro-pallet

Outgoing Fields for HRC In-Line Fuse Switches IP31










602 mm and 822 mm Wide Outgoing Fields for HRC In-Line Fuse Switches



1042 mm and 1242 mm Wide Outgoing Fields for HRC In-Line Fuse Switches



Outgoing Fields for HRC In-Line Fuse Switches IP31

DESCRIPTION	AVAILABLE	ORDER NO.
HRC Fields 800 A		
HRC field 602 mm wide, 50x10 mm busbar system for 4x HRC in-line fuse switches size 1-3 or 8x size 00		ILT20800-A
HRC field 822 mm wide, 50x10 mm busbar system for 6x HRC in-line fuse switches size 1-3 or 12x size 00		ILT30800-A
HRC field 1042 mm wide, 50x10 mm busbar system for 8x HRC in-line fuse switches size 1-3 or 16x size 00		ILT40800-A
HRC field 1242 mm wide, 50x10 mm busbar system for 10x HRC in-line fuse switches size 1-3 or 20x size 00		ILT50800-A
HRC Fields 1250/1600 A		
HRC field 602 mm wide, 80x10 mm busbar system for 4x HRC in-line fuse switches size 1-3 or 8x size 00		ILT21250-A
HRC field 822 mm wide, 80x10 mm busbar system for 6x HRC in-line fuse switches size 1-3 or 12x size 00		ILT31250-A
HRC field 1042 mm wide, 80x10 mm busbar system for 8x HRC in-line fuse switches size 1-3 or 16x size 00		ILT41250-A
HRC field 1242 mm wide, 80x10 mm busbar system for 10x HRC in-line fuse switches size 1-3 or 20x size 00		ILT51250-A
Necessary Accessory		
Side covers for Modul 2000TT (PU=2 pcs.)		IL920001