

Langmatz Polycarbonate Equipment Cabinets

For LV network switchgear, telecoms, traffic control and general





Langmatz reinforced polycarbonate equipment cabinets are made from an extremely robust, heat resistant, flame retardant, corrosion-resistant and weather resistant engineering thermoplastic: structural foamed polycarbonate.

This material has excellent impact strength and is resistant to chemicals, oils and greases including cracking from solvents and aerosols.

It is completely safe to handle, cut, drill and tap. It is also fully recyclable.

Langmatz polycarbonate cabinets have proven their worth for well over 25 years and in installations throughout Europe, Australia and NZ. Polycarbonate is a long-lasting, weather-resistant material, unlike GRP (glass reinforced polyester) which is not generally suitable for New Zealand outdoor applications.

For LV network switchgear applications, where cabinets are often located in publicly accessible places, assurance of safety is provided by compliance with the requirements of AS/NZS 3439-5.

Safety and security are assured by the absence of exposed fixings, and the hinged lockable doors with fully insulated lock and 5-point latching. All mounting screws and fixings are 316 grade stainless steel. The lifetime of the doors is the same as the lifetime of the cabinet.

Mounting points are provided for fastening of vertical or horizontal DIN standard disconnects and fuse holders that withstand all normal forces applied during cable fastening and the installation / removal of fuses.

Ground planted and surface mount cabinets are available in a range of colours. Cabinets can be prefitted with busbars, mounting panels and equipment as required.



Langmatz Polycarbonate Equipment Cabinets

Cabinet, door specification

| Parameter | Test method | Requirement | Comments |
|-------------------------------------|----------------------|---|---|
| | | 15 kg sand bag from 1 m height | |
| Impact resistance (all sides) | AS/NZS 3439-5 | 2 kg steel ball from 1 m height | |
| | | 5 kg sharp point from 0.4 m (20 J) | |
| Lateral tensile strength (top edge) | AS/NZS 3439-5 | 1,200 N for 5 minutes | |
| Distributed top load | AS/NZS 3439-5 | 8,500 N/m² for 5 minutes | |
| Torsional strength | AS/NZS 3439-5 | 2,000 N for 30 seconds | |
| Base mechanical strength | AS/NZS 3439-5 | 1,000 N | Pipe test |
| Heat resistance | AS/NZS 3439-5 | 100°C/125°C | 3.2 mm rod dent impact test / 2 kg steel ball point test |
| Ingress protection rating (cabinet) | DIN 40050 | IP44 | When installed in accordance with instructions ¹ |
| Ingress protection rating (lock) | DIN 40050 | IP65 | Water proof and dust proof |
| Flame resistance | UL 94 | VI | Burning stops within 30 seconds, no flaming drips |
| Flame resistance (surface) | DIN 53483 Part 3 | K1/8 mm | Flame does not reach measuring mark at 150 mm |
| Flame resistance (edge) | DIN 53483 Part 2 | F1/8 mm | |
| Dielectric strength | DIN 53481 Part 4.2.2 | 30 kV/mm | |
| Chemical resistance | - | Resistant to hydrocarbons including oil, grease, petrol | |
| | EN 50298 and 60439-5 | No change in resistance | |
| Weather resistance | ISO 4892-2 Process A | >70% retained flexural strength | |

Materials

| Component | Material | Comments |
|---------------|----------------------------------|----------------------|
| Cabinet, door | Structural, foamed polycarbonate | Zero residual stress |
| Fixings | Stainless steel 316 / 1.4301 | |
| Tie-bars | Galvanised steel | |

Configurations

| Cabinet | | | | | |
|------------|--------------------|----|---------------|---------------------------------|--|
| Hiko code² | ways (v disconr | | Width (mm) | Height above base (mm) | Depth (front to back) (mm) |
| LA460CAB | 3 | 7 | 460 | | |
| LA595CAB | 5 | 10 | 595 | 050 | 770 |
| LA795CAB | 7 | 14 | 795 | 870 | 330 |
| LA1120CAB | 10 | 20 | 1120 | | |

Accessories

Door stay: LAA0005 (door stay)Black door handle: LAHANDLEB Black door handle: LAA0004 (black handle)

Refer to note 2; other colours available on request

Pre-fitted with busbars, neutral-earth bar Street lighting and other auxiliary supplies MDIs/metering/monitoring Identification / warning labels to network requirements Locking arrangements Inspection window

| In-ground base | | | |
|----------------|-----------------------------------|----------------------------------|--|
| Hiko code² | Height above ground (mm) | Depth below ground (mm) | |
| LA460IGB | | 600 | |
| LA595IGB | 700 | | |
| LA795IGB | 300 | | |
| LA1120IGB | | | |

| Surface mount base | | |
|--------------------|-----------------------------------|--|
| Hiko code² | Height above ground (mm) | |
| LA460SMB | | |
| LA595SMB | 330 | |
| LA795SMB | | |
| LA1120SMB | | |

1. On request, cabinets can be supplied with degree of protection up to IP54 2. Colour: add suffix GY for Grey RAL 7035; add suffix GN for rainforest green (AS2700 G15) RAL 6003; add "A" for anti-graffiti formula

Other literature available on request

Test reports, drawings, technical data sheets, installation instructions, O&M guidelines

For more information contact your Hiko Power Engineering representative Hiko Power Engineering reserve the right to amend product details without notice. DS0004 01-18