

Junction box

## i 16-L



### i 16-L

**Junction box**

Productnumber: 33391601

Dimensions: 130 x 85 x 37 mm

Junction box, with protection class IP55, Nominal cross-section 2.5 mm<sup>2</sup>, Ui=400V AC, certified according to VDE (DIN EN 60670-1/-22 (VDE 0606-1/-22)), Self-sealing insertion membranes, Sealing area 8,2 - 12,5 mm, (3 Rear, 16 Side), Internal fastening points, for standard indoor installations

**grey, without terminals**



## Technical Data

### electrical characteristics

|                               |                     |
|-------------------------------|---------------------|
| Rated insulation voltage AC:  | 400 V               |
| Max. conductor cross section: | 2,5 mm <sup>2</sup> |
| Protection class:             | II                  |
| Type of protection:           | IP55                |
| UL Type Rating:               | not specified       |

### Colours

|                   |      |
|-------------------|------|
| Base unit colour: | grey |
| Cover colour:     | grey |

### Dimensions

|         |        |
|---------|--------|
| Width:  | 130 mm |
| Length: | 85 mm  |
| Height: | 37 mm  |

### Material characteristics

|  |        |
|--|--------|
| suitable for exterior use:                         | no     |
| Industry quality:                                  | no     |
| Halogen free:                                      | yes    |
| Flammability class according with UL94:            | HB     |
| Glow-wire flammability according to EN 60695-2-11: | 650 °C |

### mechanical properties

|                        |                       |
|------------------------|-----------------------|
| for sealing range max: | 12.5 mm               |
| Type of fastening:     | Wall/ceiling mounting |
| Impact strength:       | IK07                  |
| Sealable:              | no                    |
| for sealing range min: | 8.2 mm                |

## Ambient conditions

|                              |         |
|------------------------------|---------|
| max. relative humidity 25°C: | 95 %    |
| max. relative humidity 40°C: | 50 %    |
| Min. ambient temperature:    | -25 °C  |
| Max. ambient temperature:    | 40 °C   |
| 24h ambient temperature:     | 35 °C   |
| Set-up location:             | Indoors |

## Material

|                     |               |
|---------------------|---------------|
| Base unit material: | Polyethylene  |
| Cover material:     | Polypropylene |

## Certificates

|            |   |
|------------|---|
| Test mark: | VDE (DIN EN 60670-1/-22 (VDE 0606-1/-22)) |
|------------|---|

## Accessories

[30040701 - VST RR - Sealing plugs](#)

[68502001 - HandyGrip VG 20 - Terminal strip](#)

[68502101 - HandyGrip VG 21 - Terminal strip](#)

[68512101 - HandyGrip VG 21 w - Terminal strip](#)

[68832001 - HandyQuick SQ 32 - Screwless terminal](#)

[68852001 - HandyQuick SQ 52 - Screwless terminal](#)

## Cable gland

