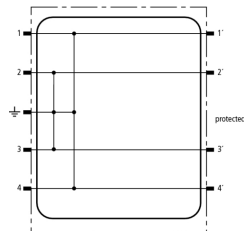


BXT M4 E (920 308)

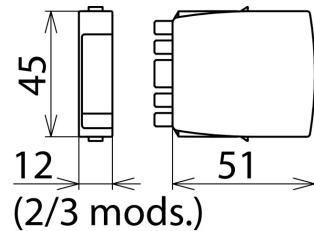
- To be plugged into BLITZDUCTOR SP / XT base parts
- Easy to use
- Quick replacement when retrofitting a protection module



Figure without obligation



Basic circuit diagram BXT M4 E



Dimension drawing BXT M4 E

The plugged-in earthing module connects all lines connected to the BLITZDUCTOR SP / XT base part to the equipotential bonding. It directly earths unused cable cores, which are already connected to the base part.

| Type | BXT M4 E |
|--|-------------------|
| Part No. | 920 308 |
| D1 Total lightning impulse current (10/350 µs) (I_{imp}) | 10 kA |
| Operating temperature range (T_u) | -40 °C ... +80 °C |
| Degree of protection (with plugged-in protection module) | IP 20 |
| Plugs into | base part |
| Enclosure material | polyamide PA 6.6 |
| Colour | grey ● |
| Weight | 22 g |
| Customs tariff number (Comb. Nomenclature EU) | 85369010 |
| GTIN | 4013364109209 |
| PU | 1 pc(s) |

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.