

Overview

Product information



D16A-TE-2g-PG16-21010000048

16AHoods,double levers,top entry,PG16 Thread hole

Product advantages

 ${\bf \ensuremath{\square}} \mbox{Metal or high-strength plastic material, resistant to high-strength mechanical shock;}$

☑Various installation methods and outlet directions to meet on-site wiring requirements;

 $\ensuremath{\square}$ Snap-in combination structure, dustproof, waterproof, easy operation;

Product certification

Technical data

Product drawing

3D model

Marking

| classification | Upper Housing/base |
|----------------|--------------------|
| Series | A |
| Туре | Top housing |
| Specification | Lowstructure |

versions

| Dimension | 16A |
|----------------------|-------------|
| locking Category | Single lock |
| Wiring method | Top entry |
| Thread specification | 1x PG16 |

Material characteristics

| RoHS | conform |
|-------------------------------|--------------------------|
| Material (upper housing/base) | Die-cast aluminium alloy |
| Material(upper housing/base) | spray |
| Color (upper housing/base) | Grey (RAL 7037) |

Technical specification

| Limiting temperatures | -40℃~+125℃ |
|-----------------------|------------|
| IP class | IP65 |

Accessories

Business data

| Order number | 21010000048 |
|-------------------------------------|-------------|
| Packing unit | 100 |
| Minimum order quantity | 1 |
| Products weight (without packaging) | 97 |