

Part number

# MMP 16.25



Surface mounting housing, 830V series, with 2 levers, M25 cable entry, size "104.27"



| Product description                    |                          | Material properties          |                   |
|--|--------------------------|------------------------------|-------------------|
| Product type                           | Surface mounting housing | Colour                       | RAL 7040 grey     |
| Series                                 | 830V                     | RoHs conformity              | Compliant         |
| Closing type                           | With 2 levers            | China RoHs - EFUP            | E                 |
| Size                                   | Size 104.27              | REACH SVHC substances        | No                |
| Cable entry                            | With cable entry<br>M25  | Approvals / Standards        |                   |
| Technical data                         |                          | Certifications               | DNV, BV           |
| IP degree of protection                | IP65 / IP66 / IP69       | UL                           | ECBT2             |
| Further technical details              |                          | cUL                          | ECBT8             |
| Weight                                 | 377,00 g                 | General ordering information |                   |
| Operating temperature range (min, max) | -40°C...+125°C           | EAN13 code                   | 8015747058797     |
|  |                          | Packaging Information        |                   |
|  |                          | Sub-packaging weight         | 1,89 kg           |
|  |                          | Sub-packaging description    | Plastic packaging |
|  |                          | Sub-packaging quantity       | 5 Pcs             |
|  |                          | Sub-packaging EAN barcode    | 8015747108119     |

Part number

# MMP 16.25



Catalogue drawings

## CMP CMAP - MMP MMAP



## CMP CS/CP CMAP CS/CP - MMP CS/CP MMAP CS/CP



|                          | <b>A</b> |
|--------------------------|----------|
| <b>CMP / MMP</b>         | 63       |
| <b>CMAP / MMAP</b>       | 80       |
| <b>CMP CS / MMP CS</b>   | 63       |
| <b>CMAP CS / MMAP CS</b> | 80       |
| <b>CMP CP / MMP CP</b>   | 63       |
| <b>CMAP CP / MMAP CP</b> | 80       |