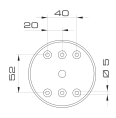


SHALLOW

Base designed for flat surface mounting where cabling occurs from the bottom of the device and where a compact designed is required









90368

90570 90432 90369 90452

90573

90455 90458

90829

90345 90579

90442

90839

90346

90576

90437

90837

DEEP

Base designed for flat surface mounting in conjunction with the use of cable glands. This base allows up to two M2O cable glands making this solution ideal for series mounting. Also available in Junior version (controls 1 channel only).

Also available with PNP (positive-negative-positive) connections for use with PLC in sourcing mode



Ю

20 _



2 x M20 (supplied)





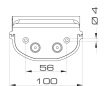


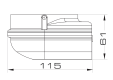


| WALL | GY | вк | RD | WH |
|---|---|----------------|---|-------------------------|
| LT 12/24V ACDC LT PNP 12/24V DC MT 40/80V ACDC HT 120/240V AC HT JR 120/240V AC | 90370 90571 90433 90371 90828 | 90456 90459 | 90347 90577 90443 90510 90840 | 90580 90438 90511 |

WALL

Base designed for lateral/wall mounting. Allows installing up to two M20 pressure glands making this product suitable also when it's not possible to wire the base of the signaling device. Also available in Junior version (controls 1 channel only). Also available with PNP (positive-negative-positive) connections for use with PLC in sourcing mode





2 x 🥔 M20 (ready)









READY

LT 12/24V ACDC LT PNP 12/24V DC MT 40/80V ACDC HT 120/240V AC

HT JR 120/240V AC 90827









SELF