

SHALLOW

LT 12/24V ACDC 90367 90451 90343 90344



DEEP

LT 12/24V ACDC	90368	90452	90345	90346
LT PNP 12/24V DC	90570	90573	90576	90579
MT 40/80V ACDC	90432	90455	90442	90437
HT 120/240V AC	90369	90458	90508	90509
HT JR 120/240V AC	90827	90829	90839	90837

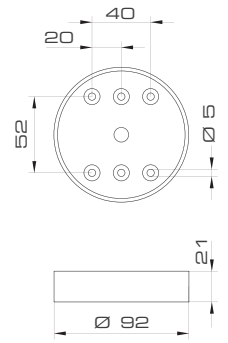


WALL

LT 12/24V ACDC	90370	90453	90347	90348
LT PNP 12/24V DC	90571	90574	90577	90580
MT 40/80V ACDC	90433	90456	90443	90438
HT 120/240V AC	90371	90459	90510	90511
HT JR 120/240V AC	90828	90830	90840	90838

SHALLOW

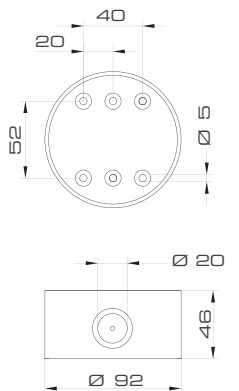
Base designed for flat surface mounting where cabling occurs from the bottom of the device and where a compact design is required



DEEP

Base designed for flat surface mounting in conjunction with the use of cable glands. This base allows up to two M20 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

2 x M20 (supplied)



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)

