

PUT MODULE B v1.x



Technical specifications

Motor outputs

Number of outputs: 2

Type: PNP, +/-24V DC, 7.5A (total 15A)

Output voltage dependent on supply voltage

Features

Automatic detection Put module A v1.x (encryption)

Opening "put": encrypted (specific for center, right or left opening)

Closing "put": not encrypted (direct closable with 24V DC power supply)

Processor

Atmel AT89C2051

Power supply

24V DC (16 to 30V DC)

Power consumption

65mA at 24V DC

+ load (max. 15A total)

EMC directive 89/336/EEC

EN50081-2 and EN50082-2

Operating temperature

-20°C to +60°C (with no icing or condensing)

Connector

Type: 3 x Weather Pack, 2p

Paal: male + 15cm cable

Motor: female + 1.5m cable

Housing

Polyurethane potted, IP68, M6 screw mounting

Dimensions (L x W x H)

100 x 100 x 40mm

Order information

Put Module B v1.1 **38 90 40 09 11** Center opening encrypted

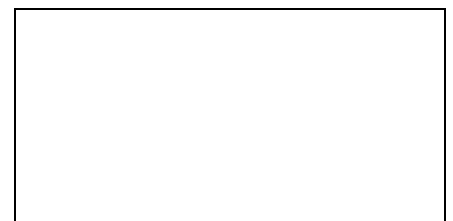
Put Module B (L) v1.1 **48 80 70 09 11** Left opening encrypted

Put Module B (R) v1.1 **48 80 80 09 11** Right opening encrypted

For further information please contact



Postbus 243
3400 AE IJSSELSTEIN
The Netherlands
☎ +31 30 68 69 111
☎ +31 30 68 70 517
✉ info@Terberg-Automotive.nl
🌐 www.Terberg-Automotive.nl



Specifications are subject to change without prior notice