stay connected

MASI67 I/O MODULE

8 digital inputs

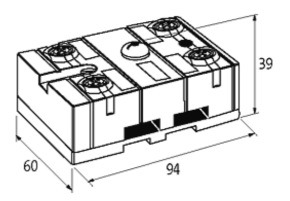
Digital inputs
DI8 - 0.24 A (AB) 4×M12
Double assignment of M12 females, PIN 2 + 4

For connection cables please see chapter "Connection Technology" All housings are fully potted

Link to Product

Illustration





Product may differ from Image

Approvals









stay connected

stuy connecte
max. 240 mA from AS-Interface (short-circuit and overload protected)
for 3-wire sensors or mechanical switches, PNP, (EN 61131-2)
26.531.6 V DC
max. 290 mA
via built-in address port or master
2 × 162 (2 × 131 A or B)
S-0.A.2
yes
no
IP67
IP67 DIN-rail mountable (EN 60715) or screw fixing
DIN-rail mountable (EN 60715) or screw fixing
DIN-rail mountable (EN 60715) or screw fixing -20+60 °C (storage temperature -20+70 °C)
DIN-rail mountable (EN 60715) or screw fixing -20+60 °C (storage temperature -20+70 °C)
DIN-rail mountable (EN 60715) or screw fixing -20+60 °C (storage temperature -20+70 °C) 94×60×39 mm
DIN-rail mountable (EN 60715) or screw fixing -20+60 °C (storage temperature -20+70 °C) 94×60×39 mm via LED
DIN-rail mountable (EN 60715) or screw fixing -20+60 °C (storage temperature -20+70 °C) 94×60×39 mm via LED per module
DIN-rail mountable (EN 60715) or screw fixing -20+60 °C (storage temperature -20+70 °C) 94×60×39 mm via LED per module
DIN-rail mountable (EN 60715) or screw fixing -20+60 °C (storage temperature -20+70 °C) 94×60×39 mm via LED per module yes