Date: 22/01/2024



## OLS-C02, G 1/2", Closed in media (SPST n.o.), 150 mm / $\sim$ 5.9 inch mm

OLS-C02, G 1/2", Closed in media (SPST n.o.), 150 mm / ~ 5.9 inch mm

Item number: 46928160

Quantity: 1 pcs.

Order code: OLS-C02-G10150Z-HNOM4-ZZZZZ-ZZZ W1010LS2Z1LD

Overview: OLS-C02, G 1/2", Closed in media (SPST n.o.), 150 mm / ~ 5.9 inch mm

Optoelectronic level switch, with selectable switch length

Model: OLS-C02

Process connection: G 1/2"

insertion length: 150 mm / ~ 5.9 inch mm Output Signal: one switching output (PNP) Switch function: Closed in media (SPST n.o.)

Power supply: 12 - 32 V DC

Electrical connection: circular connector M12x1, 4-pin pin assignment el. connection: 1=U+, 3=U-, 4=SP

Operating pressure: max. 25 bar

Permissible medium temperature: -30...100 °C

Wetted parts: Stainless steel 1.4571, borosilicate glass, silicone adhesive

Specifications according to data sheet: LM 31.32

Details: OLS-C02, G 1/2", Closed in media (SPST n.o.), 150 mm / ~ 5.9 inch mm

Optoelectronic level switch, with selectable switch length

Model: OLS-C02

Process connection: G 1/2"

insertion length: 150 mm / ~ 5.9 inch mm Output Signal: one switching output (PNP) Switch function: Closed in media (SPST n.o.)

Power supply: 12 - 32 V DC

Electrical connection: circular connector M12x1, 4-pin pin assignment el. connection: 1=U+, 3=U-, 4=SP

Operating pressure: max. 25 bar

Permissible medium temperature: -30...100 °C

Wetted parts: Stainless steel 1.4571, borosilicate glass, silicone adhesive

Specifications according to data sheet: LM 31.32