

Through-beam sensor - PNP

LLR-C23PA-NMS-603





PROUDLY

For use in NFPA 79 Applications only

IO-Link

Sensing range

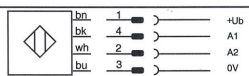
typ. max.

0...30000 mm

Housing 20 x 30 (C23)

Operation range

0...25000 mm



U_B 10...30 VDC IA ≤ 100 mA

Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information.





CONTRINEX USA

480 Wrangler Dr 100, Coppell TX 75019 US

Internet: www.contrinex.com



Made by Contrinex USA

620-400-328

Operators of the products we supply are responsible for compliance with measures for the protection of persons. The use of our equipment in applications where the safety of persons might be at risk is only authorized if the operator observes and implements separate, appropriate and necessary measures for the protection of persons and machines.







Through-beam sensor - PNP LLR-C23PA-NMS-603

IO-Link

For use in NFPA 79 Applications only

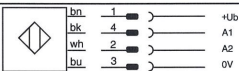
Sensing range typ. max.

0...30000 mm

Housing 20 x 30 (C23)

Operation range

0...25000 mm



U_B 10...30 VDC IA ≤ 100 mA

A1: Light-on/IO-Link A2: Dark-on

For use in class 2 circuits

Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information.





CONTRINEX USA

...........

480 Wrangler Dr 100, Coppell TX 75019 US

Internet: www.contrinex.com

Mada bu Oantinau IIOA



Through-beam sensor - PNP

LLR-C23PA-NMS-603





For use in NFPA 79 Applications only

IO-Link

Sensing range

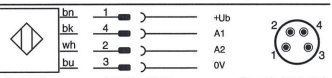
typ. max.

0...30000 mm

Housing 20 x 30 (C23)

Operation range

0...25000 mm



U_B 10...30 VDC $IA \le 100 \text{ mA}$

A1: Light-on/IO-Link

Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information.





CONTRINEX USA

480 Wrangler Dr 100, Coppell TX 75019 US

Internet: www.contrinex.com



Made by Contrinex USA

620-400-328

Operators of the products we supply are responsible for compliance with measures for the protection of persons. The use of our equipment in applications where the safety of persons might be at risk is only authorized if the operator observes and implements separate, appropriate and necessary measures for the protection of persons and machines.







Through-beam sensor - PNP LLR-C23PA-NMS-603

IO-Link

For use in NFPA 79 Applications only

Sensing range typ. max.

0...30000 mm

Housing 20 x 30 (C23)

Operation range

0...25000 mm



U_B 10...30 VDC IA ≤ 100 mA

A1: Light-on/IO-Link A2: Dark-on

For use in class 2 circuits

Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information.







CONTRINEX USA

480 Wrangler Dr 100, Coppell TX 75019 US

Internet: www.contrinex.com

Made by Contringy LICA