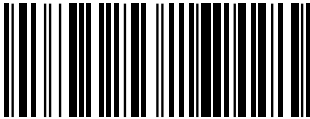


Datasheet for: 103690


End position feedback ATEX type N 2, inductive NAMUR sensors

End position feedback ATEX type N 2, inductive NAMUR sensors, Nominal voltage 8 V DC, 1 mA - 3 mA, Temp. -20 °C to 70 °C . Robust type in a plastic housing- Universal indicator for NAMUR sizes 80 x 30 and 130 x 30- Height-adjustable feet that adapt to different pinion projections- ON / OFF position indicator also visible from a distance- Easy-to-adjust, self-locking trip cam

Type number	350.920
Article number	103690
EAN/barcode	 4047322078023
Your price	212,70 € / Stk

Minimum order quantity

Price Unit	1
Quantity Unit	Stk
Packaging Unit	1
Content	1 Stk
Minimum order quantity	1

Productdata

Cable gland	M20x1.5
Cap	Polycarbonate, transparent
Description	End position feedback, with inductive NAMUR sensors, ATEX
Housing	Polyamide blue or black
Max. temperature range	70 °C
Min. temperature range	-20 °C
Mounting bridge	PA6 with 30 % glass fibre
Output current	Damped 3 mA
Page No.	WEB
Power supply	Rated voltage 8 VDC
Protection IP	IP 67, acc. to DIN EN 60529
Screws	Stainless steel 1.4301
Sealant	EPDM and NBR
Shaft	Polyamide PA6, black
Switching function	Damped or undamped in the end position
Version	with inductive NAMUR sensors, ATEX