

3RG6233-3LS00-PF	Compact range M18, 4...20 mA Kompaktreihe M18, 4...20 mA	Connector M12 Stecker M12
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Size/Bauform : cylindrical M18/zyllindrisch M18
Function/Funktion : Diffuse/Taster

Operating distance/Schaltabstand

Sensing range/Erfassungsbereich : 150 ... 1000 mm
 Standard target/Normmessplatte : 20 x 20 mm
 Repeat accuracy/Wiederholgenauigkeit R : +/- 2 mm
 Rated ultrasonic frequency/
 Ultraschallnennfrequenz : 200 kHz

Analog output/Analogausgang

Output current/Ausgangsstrom : 4 ... 20 mA
 Analog range/Analogbereich : 150 ... 1000 mm
 Adjustment/Einstellung : SONPROG
 Working resistance/Bürde : 0 ... 300 Ohm
 Characteristic/Kennlinie : Rising/steigend
 Resolution/Auflösung : 12 Bit (4095 steps/Schritte)
 Measuring rate/Meßrate : 27 ms (36 Hz)
 Accuracy/Genauigkeit : +/- 2,5 %

**Power supply voltage/
 Versorgungsspannung**

Rated operational voltage/
 Bemessungsbetriebsspannung Ue : 24 V DC
 Operating voltage range/
 Betriebsspannungsbereich UB : 12 ... 30 V DC incl. ripple content /
 12 ... 30 V DC incl. Restwelligkeit
 by reduction of operating voltage/
 bei Betriebsspannungsreduzierung : 12 V < operating voltage < 20 V/
 12 V < Betriebsspannung < 20 V
 Detection/Erfassung : 20 % < reduced sensitivity < 0 %/
 20 % < reduzierte Empfindlichkeit < 0 %
 No-load supply current/Leerlaufstrom Io : max. 60 mA
 max. ripple content/zul. Restwelligkeit : 10 %

**Bidirectional connection „Release“/
 Bidirektionaler Anschluß „Freigabe“**

As release input/als Freigabeeingang

max. input voltage/
 max. Eingangsspannung : 30 V
 max. L-Level (SONAR-BERO inactive)/
 max. L-Pegel (SONAR-BERO inaktiv) : 0 ... 3 V
 min. H-Level (SONAR-BERO active)/
 min. H-Level (SONAR-BERO aktiv) : 15 ... 30 V or high-resistance/oder hochohmig
 Input resistance (current sink)/
 Eingangswiderstand (Stromsenke) : 0,9 kOhm
 min. enable time/min. Freigabezeit : 108 ms

**As synchronization connection/
 als Synchronisieranschluß**

max. quantity of SONAR-BERO run in
 synchronism/ : 10
 max. Anzahl der synchron laufenden
 SONAR-BERO

Ultrasonic proximity switch

Times/Zeiten

Frequency of operating cycles/ Schaltfrequenz	f	:	4 Hz
Time delay before availability/ Bereitschaftsverzug	tv	:	280 ms
Response time/Ansprechzeit		:	120 ms

Temperatures/Temperaturen

Rated temperature/ Bemessungstemperatur	Tu	:	25 Cel
Ambient temperature/ zul. Umgebungstemperatur	Ta	:	-25 ... +70 Cel
Storage temperature range/ zul. Lagertemperatur	Ts	:	-40 ... +85 Cel
Thermal drift (teach value)/ Temperaturdrift (Toleranzwert)			max. \pm 2,5 %

Electrical protections/

Elektrische Schutzmaßnahmen, EMV

Reverse voltage protection/ Verpolungsschutz		:	built-in/eingebaut
Wire breakage protection/ Drahtbruchsicherheit		:	built-in/eingebaut
Inductive overvoltage/Induktionsschutz		:	built-in/eingebaut
False pulses/Einschaltfehlimpuls		:	suppressed/unterdrückt
IEC 61000-4-2			4 kV
IEC 61000-4-3			10 V/m
IEC 61000-4-4			2 kV
IEC 61000-4-6			10 V/m
EN 55011			Class B

Mechanical protections/

Mechanische Schutzmaßnahmen

Degree of protection/Schutzart		:	IP 67
Shock/Schockbeanspruchung		:	30 g; 11 ms duration/Einwirkdauer
Vibration/Schwingbeanspruchung		:	10 bis 55 Hz, 1 mm amplitude/Amplitude
Max. tightening torque/ max. Anzugsdrehmoment		:	60 Nm

Indicators/Anzeigen

	:	LED (yellow)/LED (gelb):
Object in analog range:	On:	LED shines/
Objekt im Analogbereich:	Ein:	LED leuchtet

Mounting conditions/

Einbaubedingungen

Mounting position/Einbaulage		:	any/beliebig
Max. cable length/ max. zulässige Leitungslänge		:	300 m

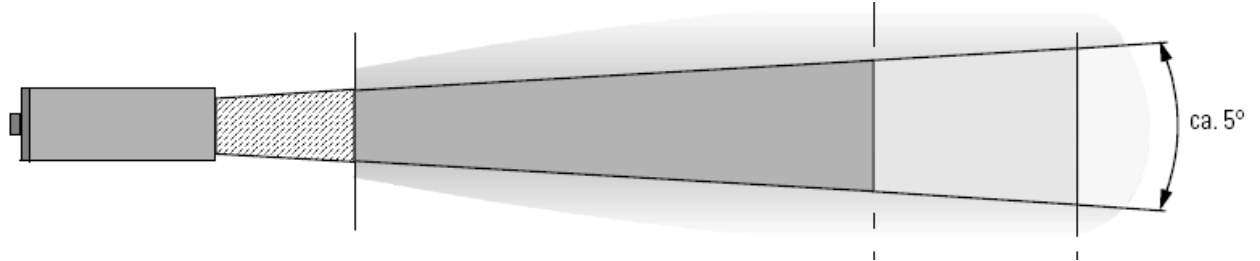
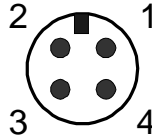
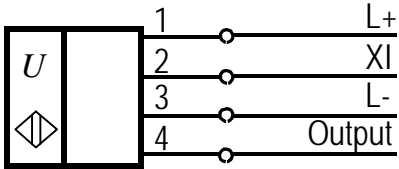
Constructive characteristics/

Konstruktive Merkmale

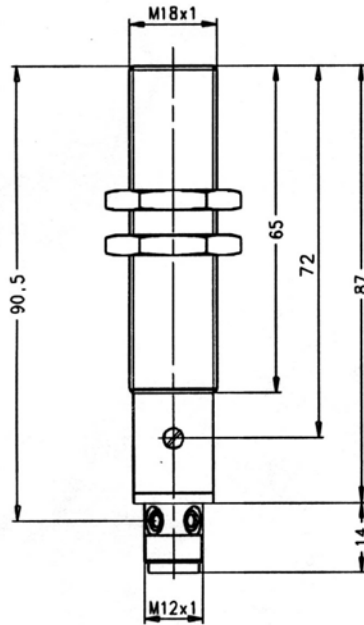
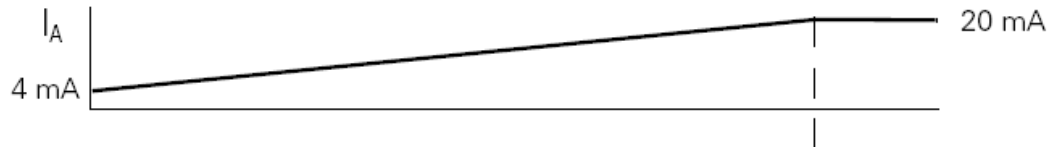
Housing material/Gehäuse		:	brass nickel-plated/Messing vernickelt
Connection/Anschluß		:	Connector M12, 4-pole/Stecker M12, 4-polig
Direction of radiation/Abstrahlrichtung		:	front side/stirnseitig
Weight/Gewicht		:	0,09 kg

Ultrasonic proximity switch

3RG6233-3LS00-PF:



3RG623□-3LS





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