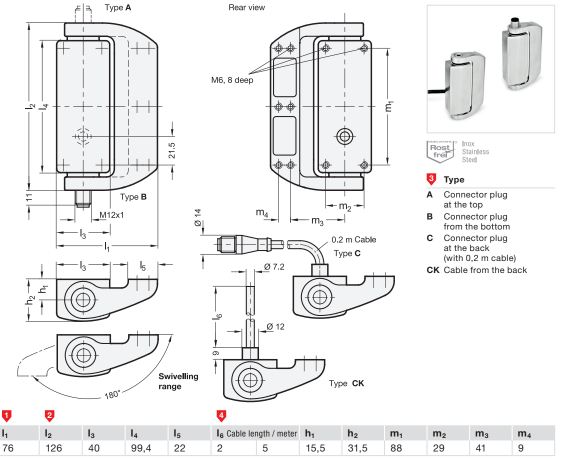
Ganter Norm[®]

with Switch

without Switch



Specification

- Pin Stainless steel AISI 316L
- Stainless Steel Characteristics → Page 2166
- RoHS

Accessory

- Cable with Connector Coupling → Page 1412
 8-pole, 5 or 10 meter long:
 - GN 330-M12x1-8-G-5
 - GN 330-M12x1-8-G-10

On request

- Hinges with operating angle > 0°
- Hinges with other contact loadings

Information

How to order (With switch)

Hinges GN 139.5 with integrated safety switches have been designed for monitoring doors and covers of machines and plants. Opening the door will activate the switch contacts which, in turn, will then e.g. interrupt a protective circuit via break contact (NC) and at the same time signal the door opening by closing a normally open contact element (NO). The contact blocks are fitted with positive opening slow-action contacts, i.e. they will definitely be separated when activated and have no hysteresis. The angle at which the switching points are reached are adjustable.

Together with the integrated contact blocks, the hinges are a compact, easy to mount unit with an attractive design. The mounting from the back make the hinge more tamper-proof. Hinges GN 139.6 without switching function act as additional hinges, e.g. for larger doors or gates where several hinges are required.

T Q Q Q G N 139.5-76-126-CK-5		I ₂
		Type I ₆
How to order (Without switch) GN 139.6-76-126		I ₁
		I_2



Mechanical features					
Maximum load		F _A	F _{R0}	F _{R90}	
Information with safety factor Examples of calculation	Load direction			↑ 5 •	
→ see operating instruction	F max.	2000 N	2000 N	2000 N	
Fixing	from the back, 10 x threads M6, 8 mm deep				
Recommended torque	10 Nm (Screws M6)				
Protection class	IP67 / IP69K (Mind the cable conduit!)		acc. to EN 60	acc. to EN 60529	
Switching principle, contact opening	Slow-action contact force-fitted, with po		acc. to IEC 6	0947-5-1	
Contact material	Silver alloy				
Operating travel diagram (scheme)	The switching points are adjustable up to 2° in direction of 0°. $0^{\circ} 2.5^{\circ} 7^{\circ} 180^{\circ}$ up to 2° in direction of 0°. $NC NO$ NO			NC	
Maximum operating frequency	600 operating cycles / hour		acc. to IEC 6	acc. to IEC 60947-5-1,	
Mechanical life span	106 operating cycle	S		one operating cycle includes	
Actuating speed	min. 2° / second, max. 90° / second one opening and one clo			and one closing	

Electrical features / Safety features					
Utilization category	AC 15: 24 V AC / 2A / DC 13: 24 V DC / 2A (connector plug) AC 15: 250 V AC / 3A / DC 13: 250 V DC / 0,3 A (cable)	acc. to EN 60947-5-1			
Contacts, termination 8-pole connector M12 or 9 wire cable with 2 m or 5 m length Pin and cable assignment	1 - black 3 - red 5 - brown 7 - purple PE - yellow-gree	2 - black-white 4 - red-white 6 - blue 8 - purple-white n (only type CK)			
Type of cable	9x0,34 mm², PVC H05VV-F, black	acc. to IEC 60332-1			
Short-circuit current	1000 A	acc. to EN 60947-5-1			
Rated insulation voltage	30 V AC / 36 V DC (connector plug) / 250 V AC (cable)				
Short-circuit protection	2 A, 500 V, Typ gG (connector plug) / 3 A, 500 V, Typ gG (cable)				
Ambient temperature	- 25 °C up to + 80 °C				
Degree of pollution, external	3	acc. to EN 60947-5-1			
Safety parameters	B10: 1 000 000, B10 d: 5 000 000, B10 / B10 d: 20%	acc. to EN ISO 13849-1			

Approvals, Conformities, Applicability						
Low-voltage switchgear and controlgear CE declaration EAC- and UL-certified	CE	ERE	c UL us	EN 60947-1/2007 EN 60947-1-5 : 2004 + A1/2009		
Safety applications	until SIL 3 / PL e			acc. to EN ISO 13849-1		

Other important details and hints are given in the operating instruction for GN 139.5 hinges which are included with every hinge and which are also available as PDF downloads from "www.ganternorm.com" under ,Service'.

The hinges with safety switch must be mounted and commissioned by qualified technical personnel in compliance with the details given in the operating instructions and with the national and international rules and regulations and the applicable standards. Otto Ganter GmbH & Co. KG will assume no statutory liability for missing or incorrect information and for any consequences arising therefrom.

