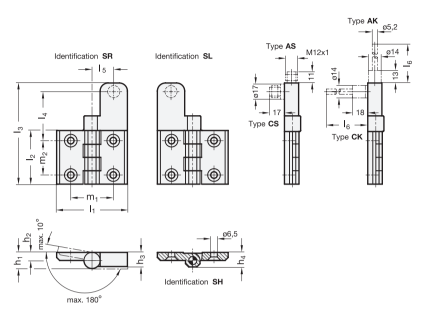
with switch





ELESA original design CFSQ. / CFM.



### Identification

- **SH** Bores for contersunk screw, without switch
- **SL** Bores for contersunk screw, switch left
- **SR** Bores for contersunk screw, switch right



I<sub>6</sub> Cable length in

meter, type AK / CK

5

AS Connector plug at the top

 $m_1$ 

45

 $m_2$ 

34

- CS Connector plug at the back
- AK Cable at the top
- CK Cable from the back



# Specification

• Plastic (Polyamide PA)

2

 $I_2$ 

53

GN 239.4

- glass fibre reinforced
- black, matt
- Pin

I<sub>1</sub>

70

Stainless Steel AISI 303

- Plastic characteristics → Page XYZ
- RoHS compliant

### Accessory

Cable with connection coupling → Page XYZ
 4-pole, 5 or 10 meter long:

h<sub>1</sub>

16

GN 239.3

60

 $h_2$ 

8

h<sub>3</sub>

16

- GN 330-M12x1-4-G-5
- GN 330-M12x1-4-G-10

## On request

• Hinge with operation angle > 0°

## Information

 $h_4$ 

14.5

lз

110

 $I_4$ 

51,5

**I**<sub>5</sub>

22,5

2

Hinges GN 239.4 with integrated two-way switch are suitable for detecting the status of doors, covers and guards on machines and equipment. Opening the door will activate the switching contact, allowing changes in the door status to be detected electrically depending on the wiring of the contacts (NC or NO).

The hinges with their integrated two-way switch are a compact, tamper-proof and easy to install unit, featuring an ultrasound-welded enclosure.

The GN 239.3 hinges without switch have the same design and serve as auxiliary hinge, e.g. for large doors requiring several hinges.

Operating instructions containing other important technical information are included with every hinge.

## see also...

Protection class IP explanations → Page XYZ

Hinge with switch	1	I <sub>1</sub>				
	2	I <sub>2</sub>				
1 2 3 4 5	3	Identification				
	4	Туре				
GN 239.4-70-53-SL-AK-5		I <sub>6</sub>				
Hinge without switch	1	I <sub>1</sub>				
<b>T 2 3</b> GN 239.3-70-60-SH	2	I <sub>2</sub>				
	3	Identification				



Mechanical features				
Maximum load		L <sub>A</sub>	$L_{R0}$	L <sub>R90</sub>
Information without safety factor  Examples of calculation  → see operating instruction		<b>†</b>	<b>*</b>	<b>→</b>
	Load F in N	2100	2800	1300
Fixing	Types SH, SL und SR with countersunk for countersunk screws e.g. DIN 7991  Mounting information  Connection side			
Recommended torque	5 Nm (Screws M6)			
Protection class	IP67 acc. to EN 60529			acc. to EN 60529
Switching principle, contact opening	Changeover cor	ntact, with positive o	acc. to IEC 60947-5-1	
Contact material	Silver alloy Ag 9	00 Ni 10		
Operating travel diagram (scheme)	The switching points are fix at 6°. By reaching the lifespan, it can rise up to 9°.  → see operating instruction			
Maximum operating frequency	1200 / hour			
Mechanical life span	10 <sup>6</sup> operating cycles acc. to IEC 609			acc. to IEC 60947-5-1
Actuating speed	min. 2° / second	d, max. 90° / second		

Electrical and safety features					
Utilization category	DC 13: 24 Vdc / 4A or 127 Vdc / 0,3A AC 15: 220 Vac / 4A or 440 Vac / 3A	acc. to EN 60947-5-2 acc. to EN 60947-5-1			
Contact termination 4-pole plug M12 or cable with 2 m or 5 m length Pin and cable assignment	1 (C) 4 (NO) 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 1 - blue 4 - black 2 - grey			
Type of cable	UL/CSA STYLE 2587 3X AWG 22				
Short-circuit current	1000 A				
Rated insulation voltage	250 V				
Short-circuit protection	6 A, 500 V, Typ gl				
Ambient temperature	- 20 ° C + 80 °C				
Degree of pollution, external	3				
Mission time (T <sub>M</sub> )	20 years				
Number of cycles (B10 d)	2 000 000				

Approvals, Conform	ities	
Low-voltage switchgear a	and controlgear	EN 60947-1-5 : 2003 +
CE declaration	CE	A1/2009

Other important details and hints are given in the operating instructions for GN 239.4 hinges which are included with every hinge and which are also available as PDF downloads from "www.ganter-griff.com" under "Service".

The hinges with 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.