





Туре

- A Connector plug at the top
- **B** Connector plug at the bottom
- C Connector plug at the backside (with 0.2 m cable)
- AK Cable at the top
- **BK** Cable at the bottom
- **CK** Cable at the backside

Metric table

Q		2					4				Dim	ensions in	: millimeter	s - inches
I ₁		I ₂	I ₃	I ₄	I ₅		I ₆		h ₁	h ₂	m 1	m ₂	m ₃	
Small hinge wing	Broad hinge wing				Small hinge wing	Broad hinge wing	Cable lengtl (Type AK / E						Small hinge wing	Broad hinge wing
49	79	101	30	81	15	30	2	5	12	22.5	71	17	27	50
1.93	3.11	3.98	1.18	3.19	0.59	1.18			0.47	0.89	2.80	0.67	1.06	1.97

Specification

- Body Zinc die-cast
- Powder coated
- Silver metallic finish
- Pin

Stainless steel AISI 303

Stainless Steel Characteristics → page 2143

• RoHS compliant

Accessory

• Cables with connector coupling → page 1436 8-pole, 5 or 10 meters long:

- GN 330-M12x1-8-G-5
- GN 330-M12x1-8-G-10
- Mounting plates GN 139.3 / GN 139.4
- → page 1426 / 1426

On request

- Hinges with operating angle $>0^\circ$
- · Hinges with other contact load ratings

Information

GN 139.1 hinges with integrated safety switch are designed for use on monitoring doors and covers of machines and equipment. Opening the door activates the switch contacts. This causes an interruption in a protective circuit via broken contact (NC) and at the same time signals the door opening by closing a normally open contact element (NO).

The contact blocks include 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 is adjustable.

The compact construction combines safety with an attractive design. The hinges are tamper-proof because of the covered mounting from the backside.

GN 139.2 hinges without switch are designed to be used in conjunction with GN 139.1 hinges with integrated safety switch, in applications with larger doors or gates where several hinges are required.

see also...

List of Hinge Types → page 1324

How to order (With integrated safety switch)	1	Width I1
	2	Length I ₂
	3	Туре
GN 139.1-49-101-AK-5	4	Cable length I ₆
How to order (Without switch)	1	Width I1
GN 139.2-79-101	2	Length I ₂

GN 139.1 / GN 139.2 Hinges continued



Recommended torque 5 Nm Protection class IP67 / (Mind Switching principle, contact opening Slow-force		ening ustable	F _{R0} F _{R0} 1000 N 224.81 lbf 500 N 112.40 lbf acc. to EN 60529 acc. to IEC 60947-5-1, K 0° 7° \bigcirc 11 9° acc. to IEC 60947-5-1, K acc. to IEC 60947-5-1, K	F _{R90} 1000 N 224.81 lbf 500 N 112.40 lbf
Information with safety factor Load direct Examples of calculation → see operating instruction Image: Calculation Assembly From Recommended torque 5 Nm Protection class IP67 / (Mind Switching principle, contact opening Slow-force-forc	tion I ₁ = 49 mm I ₁ = 79 mm I the backside, 7 x threat (Screws M5) / IP69K d the cable conduit!) -action contacts -fitted, with positive oper r alloy switching points are adjo 4° in direction of 0°. e operating instruction operating cycles / hour operating cycles	1500 N 337.21 Ibf 750 N 168.61 Ibf ad M5, 6 mm deep	$ \begin{array}{c} 1000 \text{ N} \\ 224.81 \text{ lbf} \\ 500 \text{ N} \\ 112.40 \text{ lbf} \\ \end{array} $ acc. to EN 60529 acc. to IEC 60947-5-1, K $ \begin{array}{c} 0^{\circ} & 7^{\circ} & \oplus 11 \\ & & & & \\ & & & & \\ & & & & & \\ & & & & $	↓ 1000 N 224.81 lbf 500 N 112.40 lbf
Examples of calculation → see operating instruction Assembly Recommended torque Protection class IP67 / (Mind Switching principle, contact opening Solver Contact material Operating travel diagram (scheme) → see Maximum operating frequency Maximum operating frequency 600 o Maximum operating frequency 600 o Maximum operating frequency 600 o Mactuating speed min. 2 Electrical features / Safety features Utilization category AC 15	tion I ₁ = 49 mm I ₁ = 79 mm I the backside, 7 x threat (Screws M5) / IP69K d the cable conduit!) -action contacts -fitted, with positive oper r alloy switching points are adjo 4° in direction of 0°. e operating instruction operating cycles / hour operating cycles	1500 N 337.21 Ibf 750 N 168.61 Ibf ad M5, 6 mm deep	$ \begin{array}{c} 1000 \text{ N} \\ 224.81 \text{ lbf} \\ 500 \text{ N} \\ 112.40 \text{ lbf} \\ \end{array} $ acc. to EN 60529 acc. to IEC 60947-5-1, K $ \begin{array}{c} 0^{\circ} & 7^{\circ} & \oplus 11 \\ & & & & \\ & & & & \\ & & & & & \\ & & & & $	↓ 1000 N 224.81 lbf 500 N 112.40 lbf
→ see operating instruction From Assembly From Recommended torque 5 Nm Protection class IP67 / (Mind Switching principle, contact opening Slow-force- Contact material Silver Operating travel diagram The s scheme) ⇒ see Maximum operating frequency 600 o Mechanical life span 10 ⁶ op Actuating speed min. 2 Electrical features / Safety features Jtilization category AC 15 (conn AC 15 (conn) AC 15 (conn)	I ₁ = 79 mm the backside, 7 x threat (Screws M5) / IP69K d the cable conduit!) -action contacts -fitted, with positive oper r alloy switching points are adjo 4° in direction of 0°. e operating instruction operating cycles / hour operating cycles	337.21 lbf 750 N 168.61 lbf ad M5, 6 mm deep ening ustable	224.81 lbf 500 N 112.40 lbf acc. to EN 60529 acc. to IEC 60947-5-1, K 0° 7° ⊕ 11 9° acc. to IEC 60947-5-1, K or 7° ⊕ 11 9° acc. to IEC 60947-5-1, K or 7° ⊕ 11 9° acc. to IEC 60947-5-1, one operating cycle includes	224.81 lbf 500 N 112.40 lbf ° 180° № NC NO
→ see operating instruction From Assembly From Recommended torque 5 Nm Protection class IP67 / (Mind Switching principle, contact opening Slow-force- Contact material Silver Operating travel diagram The s scheme) → see Maximum operating frequency 600 o Mechanical life span 10 ⁶ op Actuating speed min. 2 Electrical features / Safety features AC 15 Utilization category AC 15 Act 15 Connu	the backside, 7 x threat n (Screws M5) / IP69K d the cable conduit!) -action contacts -fitted, with positive oper r alloy switching points are adj 0.4° in direction of 0°. e operating instruction operating cycles / hour operating cycles	168.61 lbf ad M5, 6 mm deep ening ustable	112.40 lbf acc. to EN 60529 acc. to IEC 60947-5-1, K 0° 7° 9° acc. to IEC 60947-5-1, K g° acc. to IEC 60947-5-1, K acc. to IEC 60947-5-1, K	° 180° NC NO
Recommended torque 5 Nm Protection class IP67 / (Mind Switching principle, contact opening Slow-force-	n (Screws M5) / IP69K d the cable conduit!) -action contacts -fitted, with positive oper r alloy switching points are adjo 4° in direction of 0°. e operating instruction operating cycles	ening ustable	acc. to IEC 60947-5-1, K 0° 7° ⊕ 11 9° acc. to IEC 60947-5-1, one operating cycle includes	NC NO
Protection class IP67 / (Mind Switching principle, contact opening Slow- force- Contact material Silver Operating travel diagram The s up to ⇒ see Maximum operating frequency 600 o Mechanical life span 10° or Actuating speed min. 2 Electrical features / Safety features Jtilization category AC 15 (conn AC 15	/ IP69K d the cable conduit!) -action contacts -fitted, with positive oper r alloy switching points are adj 0.4° in direction of 0°. e operating instruction operating cycles / hour operating cycles	ustable	acc. to IEC 60947-5-1, K 0° 7° ⊕ 11 9° acc. to IEC 60947-5-1, one operating cycle includes	NC NO
(Mind Switching principle, contact opening Slow-force-for	d the cable conduit!) -action contacts -fitted, with positive op r alloy switching points are adj 0.4° in direction of 0°. e operating instruction operating cycles / hour operating cycles	ustable	acc. to IEC 60947-5-1, K 0° 7° ⊕ 11 9° acc. to IEC 60947-5-1, one operating cycle includes	NC NO
force- Contact material Silver Dperating travel diagram The s up to → see Maximum operating frequency 600 o Mechanical life span 10 ⁶ op Actuating speed min. 2 Electrical features / Safety features Jtilization category AC 15 (conn AC 15	-fitted, with positive op r alloy switching points are adj of 4° in direction of 0°. e operating instruction operating cycles / hour operating cycles	ustable	0° 7° ⊕ 11 9° acc. to IEC 60947-5-1, one operating cycle includes	NC NO
Operating travel diagram The s scheme) up to → see 600 o Maximum operating frequency 600 o Mechanical life span 10 ⁶ or Actuating speed min. 2 Electrical features / Safety features Jtilization category AC 15 (conn AC 15	switching points are adj 9 4° in direction of 0°. e operating instruction operating cycles / hour operating cycles	1	one operating cycle includes	NC NO
scheme) up to → see Maximum operating frequency 600 o Mechanical life span 10 ⁶ op Actuating speed min. 2 Electrical features / Safety features Jtilization category AC 15 (conn AC 15	 4° in direction of 0°. e operating instruction operating cycles / hour operating cycles 	1	one operating cycle includes	NC NO
Maximum operating frequency 600 of Mechanical life span 10 ⁶ of Actuating speed min. 2 Electrical features / Safety features AC 15 Utilization category AC 15 Connu AC 15	operating cycles / hour operating cycles		one operating cycle includes	s one opening and one
Mechanical life span 10° or Actuating speed min. 2 Electrical features / Safety features Jtilization category AC 15 (conn AC 15	perating cycles	second	one operating cycle includes	s one opening and one
Actuating speed min. 2 Electrical features / Safety features Jtilization category AC 15 (conn AC 15		second	closing action	
Jtilization category AC 15 (conn AC 15				
Jtilization category AC 15 (conn AC 15				
(conn AC 15				
	5: 24 V AC / 2A / DC 13 nector plug) 5: 250 V AC / 4A / DC 1	3: 24 V DC / 2A 3: 250 V DC / 0.3 A (cable)	acc. to EN 60947-5-1	
Contact, termination 8-pole connector M12 or cable with 2 m or 5 m length Pin and cable assignment)]	ack-white J-white Ie
Type of cable Type	N 7x0.5 mm ² , jacket PV	VC H05VV-F	acc. to IEC 60332-1-2 et sec	qq.
Short-circuit current 1000	А		acc. to EN 60947-5-1	
Rated insulation voltage 30 V A	AC / 36 V DC (connecto	or plug) / 250 V AC (cable)		
		tor plug) / 6 A, 500 V, Type g	gG (cable)	
Ambient temperature -13 °F	F up to +176 °F (- 25 °C	C up to + 80 °C)		
Degree of pollution, external 3			acc. to EN 60947-5-1	
Mission time (T _M) 20 years	ears		acc. to EN ISO 13849-1	
Number of cycles (B10 d) 5 000	000		acc. to EN 61820-2	
Approvals, conformities, applicability	У			
Low-voltage switchgear and control- gear CE declaration IMQ: CA02.03746	C € @		EN 60947-1/2007 EN 60947-1-5 : 2004 + A1/2	009
UL: E 131787 Safety applications up to	SIL 3 / PL e			

Other important details and hints are given in the operating instruction for GN 139.1 hinges which are included with every hinge and they are also available as PDF downloads from "www.jwwinco.com" under "Service".

The hinges with integrated safety switch must be mounted and commissioned by qualified technical personnel in compliance with the details given in the operatin instructions and with the national / international rules and regulations along with the applicable standards. JW Winco will assume no statutory liability for missing or incorrect information and for any consequences arising therefrom.

5

3.10