

MICRO SWITCH Compact Limit Switches

002409

NGC Series

Issue 7

Datasheet



DESCRIPTION

Honeywell's MICRO SWITCH Compact Limit Switches, NGC Series, are a configurable platform of medium-duty switches that allow the customer to choose SPDT (single pole, double throw) or DPDT (double pole, double throw) circuitry while maintaining the same housing and mounting footprint throughout the NGC Series. MICRO SWITCH NGC Series can be configured more than 380,000 ways, carries global approvals, and are sealed to IP67 for potential use in indoor and outdoor applications.

VALUE TO CUSTOMERS

- Cost-effective: Provides a single source for a compact SPDT and DPDT limit switch, which can help minimize the Original Equipment Manufacturer's sourcing expenses by simplifying their supply chain
- Versatile: Durable packaging allows for use in many harsh indoor or outdoor applications, providing performance confidence
- **Configurable:** Allows design engineers to standardize on a single footprint while meeting a variety of electrical requirements
- **Application support:** Customers with a global footprint can count on Honeywell for regional support for new applications and troubleshooting

FEATURES

- SPDT or DPDT configurable circuitry
- Snap-action, positive-break contacts
- Silver alloy and gold-plated contact options
- UL, CE, cUL, and CCC approvals
- Conforms to IEC 60947-5-1, IEC 61373, EN45545-2 (metal variants with M12 connectors only)
- NEMA 1, 4, 12, 13; IP67 sealing
- Metal and plastic housing options
- Low and high temperature variants
- Cable and connector terminations
- Variety of heads and actuator levers

POTENTIAL INDUSTRIAL APPLICATIONS

- Boom position detection
- Elevators and escalators
- Machine tools
- Mobile light towers
- · Packaging equipment
- Rail doors
- Scissor lifts

DIFFERENTIATION

- With two times the vibration (10 g) and shock (50 g) ratings of comparable competitive devices, the NGC Series can be implemented in the harshest of environmental conditions, providing enhanced reliability and repeatability
- Broader current capacity (10 A) than comparable devices allows for potential use in a wider set of applications, making platform standardization an easier task

Table 1. Specifications

| Characteristic | Parameter | | | | | | | |
|-------------------------------|--|--|--|--|--|--|--|--|
| Description | compact, medium-duty limit switches | | | | | | | |
| Actuators | Side Rotary Configurations Side rotary Side rotary Side rotary (short) Side rotary with adjustable length roller lever Reversed side rotary (short) Reversed side rotary with adjustable length roller lever Cross roller plunger (standard 15,3 mm [0.60 in and long 17,85 mm [0.70 in]) Cross roller plunger (standard 15,3 mm [0 in] and long 17,85 mm [0.70 in]) Pin plunger with boot seal Panel-mount pin plunger Panel-mount cross roller plunger Panel-mount pin plunger | | | | | | | |
| Terminations (SPDT) | Normal cable (refer to table 4) PUR cable (refer to table 4) Special application cable (refer to table 4) Railway cable (refer to table 4) Connector, 4-pin male, M12 thread Connector, 5-pin male, M12 thread | | | | | | | |
| Terminations (DPDT) | Normal cable (refer to table 4) PUR cable (refer to table 4) Special application cable (refer to table 4) Railway cable (refer to table 4) | | | | | | | |
| Material approval standard | (only applicable for product with non-halogen cable) DIN5510-2-2009 (flammability rating: S3; smoke rating: > SRI; welt rating: ST2; toxic gas rating: FED(TZUL=15min)< 1) | | | | | | | |
| Switching options | SPDT, DPDT; snap action contacts (1NC/1NO, 2NC/2NO) | | | | | | | |
| Sealing | NEMA 1, 4, 12, 13; IP67 per IEC 60529 suitable for outdoor applications | | | | | | | |
| Contacts | snap action, positive break standard: silver alloy; gold: gold-plated | | | | | | | |
| Operating temperature | 25 °C to 75 °C [-13 °F to 167 °F] (for extended operating temperature options, see Table 3) | | | | | | | |
| Storage temperature | -40 °C to 85 °C [-40 °F to 185 °F] | | | | | | | |
| Mechanical endurance | 1NC/1NO: 5 M cycles min. at 120 CPM 2NC/2NO: 5 M cycles min. at 60 CPM | | | | | | | |
| Electrical life | 1 A 110 Vdc 500,000 cycles applicable only for NC circuit | | | | | | | |
| Thermal current | 1NC/1NO: 10 A; 2NC/2NO: 5 A | | | | | | | |
| Rated insulation voltage (Ui) | 1NC/1N0: 400 V as per IEC 60947-5-1 2NC/2NO: 250 V as per IEC 60947-5-1 | | | | | | | |
| Dielectric strength | 1890 Vac for metal housing; 2890 Vac for plastic housing 1500 Vac between all terminals to enclsoure after durability test | | | | | | | |
| Impulse voltage | 1NC/1NO: 2500 Vdc as per IEC 60947-5-1 2NC/2NO: 1500 Vac as per IEC 60947-5-1 | | | | | | | |
| Pollution degree | 3 (III) | | | | | | | |
| Humidity | 95 %RH max. | | | | | | | |
| Operating speed | 0,3 mm/s to 2 m/s | | | | | | | |
| Switching frequency | 1NC/1NO: 120 CPM max. 2NC/2NO: 60 CPM max. | | | | | | | |
| Shock | 50 g for 11 μs as per IEC 60068-2-27; railway application, per IEC 61373 Class I Car B type | | | | | | | |
| Vibration | 10 g as per IEC 60068-2-6, frequency range 10 Hz to 500 Hz; railway application per IEC 61373 Class I Car B type | | | | | | | |
| Approvals | UL (UL508), cUL, CE (IEC 60947-5-1), CCC (GB14048.5-2008) | | | | | | | |
| Conforming to standards | IEC 60947-5-1, IEC 61373, EN45545-2 HL 3 (metal variants with M12 connectors only) | | | | | | | |

Table 2. Electrical Ratings

| Circuitry/contacts | Rating, Rated Voltage & Current |
|---------------------------------|---|
| 1NC/1NO (silver-alloy contacts) | A300 AC15: 120 V 6 A; 240 V 3 A per IEC 60947-5-1 and UL508 Q300 DC13: 125 Vdc 0.55 A; 250 Vdc 0.27 A per IEC 60947-5-1 an UL508 |
| 1NC/1NO (gold-plated contacts) | low level current: 30 mVdc 10 mA resistive |
| 2NC/2NO (silver-alloy contacts) | C300 AC15: 0.75 A 240 Vac per IEC 60947-5-1 R300 DC13: 0.1 A 250 Vdc per IEC 60947-5-1 |
| 2NC/2NO (gold-plated contacts) | low level current: 30 mVdc 10 mA resistive |

Figure 1. Product Nomenclature and Order Guide

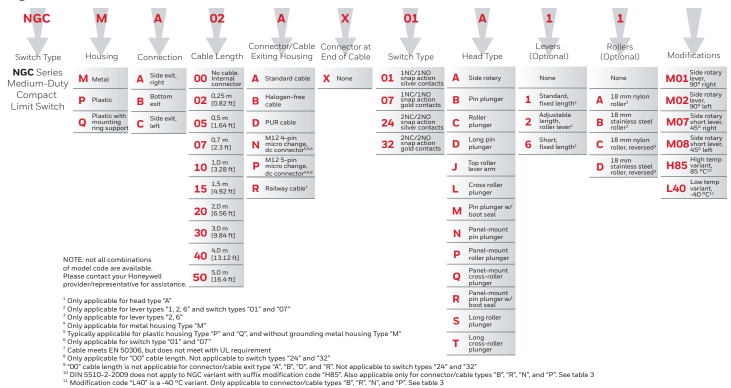


Table 3. Connector/Cable Type Temperature Options 10, 11

| Connector/Cable type | Standard NGC Series (with modification code, none) | | High Temp NGC S (with modification | | Low Temp NGC Series (with modification code, L40) | | |
|----------------------|--|-------|---------------------------------------|-------|---|-------|--|
| | Tmin Tmax | | Tmin Tmax | | Tmin | Tmax | |
| A | -25 °C | 75 °C | _ | _ | _ | _ | |
| В | -25 °C | 75 °C | -25 °C | 85 °C | -40 °C | 75 °C | |
| D | -25 °C | 75 °C | _ | _ | _ | _ | |
| R | -25 °C | 75 °C | -25 °C | 85 °C | -40 °C | 75 °C | |
| N | -25 °C | 75 °C | -25 °C | 85 °C | -40 °C | 75 °C | |
| Р | -25 °C | 75 °C | -25 °C | 85 °C | -40 °C | 75 °C | |

Figure 2. Connector Dimensions and Pin-Out Identification

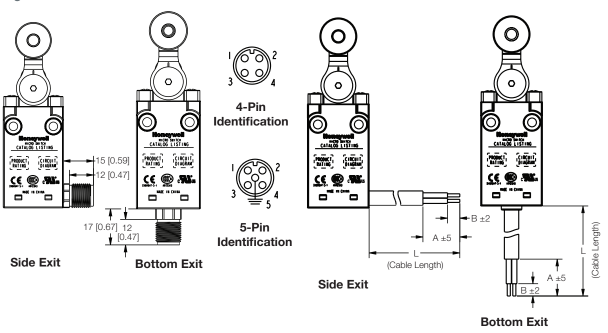


Table 4. Cable Descriptions

| | Cable Descrip | tion | | | | | |
|---------|--------------------|----------------------------|-----------------------------------|---|---|---|---|
| Listing | Length (L) min. | Jacket strip length (A) | Insulation strip length (B) | NGCP*01* NGCP*07* (01 or 07 switch type) | NGCM*01* NGCM*07* (01 or 07 switch type) | NGCP*24* NGCP*32* (24 or 32 switch type) | NGCM*24* NGCM*32* (24 or 32 switch type) |
| NGC*00* | no cable (inter | nal connector) | | | | | |
| NGC*02* | 0,25 m [9.8 in] | 23 mm [0.91 in] | 5 mm [0.20 in] | | | | |
| NGC*05* | 0,5 m [19,7] | 32 mm [1.26] | 17 mm [0.67 in] | | | | |
| NGC*07* | 0,7 m [27.6 in] | 32 mm [1.26] | 17 mm [0.67 in] | | | | |
| NGC*10* | 1 m [39.37 in] | 23 mm [0.91 in] | 5 mm [0.20 in] | | | | |
| NGC*15* | 1,5 m [59 in] | 23 mm [0.91 in] | 5 mm [0.20 in] | 18 AWG or 4 x 0,75 mm ² | 18 AWG or 5 x 0,75 mm ² | 20 AWG or 8 x 0,5 mm ² | 20 AWG or 9 x 0,5 mm ² |
| NGC*20* | 2 m [78.74 in] | 23 mm [0.91 in] | 5 mm [0.20 in] | 7 7 0,7 3 111111 | 3 x 0,7 3 111111 | 0 x 0,5 11111 | 3 x 0,3 11111 |
| NGC*30* | 3 m [9.84 ft] | 23 mm [0.91 in] | 5 mm [0.20 in] | | | | |
| NGC*40* | 4 m [13.12 ft] | 23 mm [0.91 in] | 5 mm [0.20 in] | | | | |
| NGC*50* | 5 m [16.4 ft] | 23 mm [0.91 in] | 5 mm [0.20 in] | | | | |

Figure 3. Side Rotary A1A/A1B Dimensions

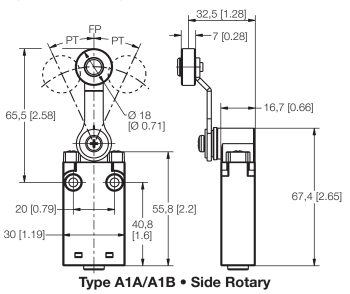


Figure 5. Side Rotary A2A/A2B Dimensions

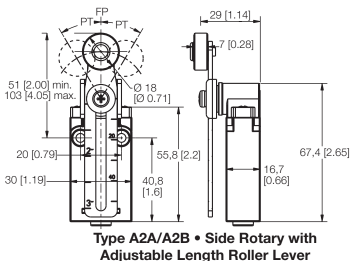
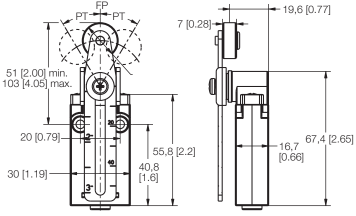
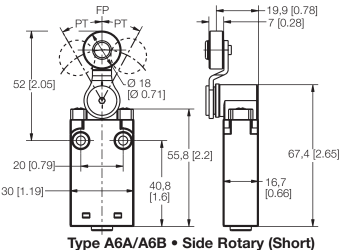


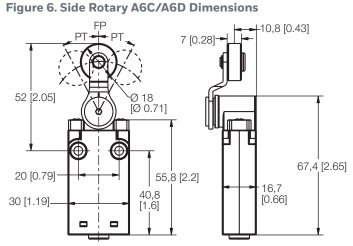
Figure 7. Side Rotary A2C/A2D Dimensions



Type A2C/A2D • Reversed Side Rotary with **Adjustable Length Roller Lever**

Figure 4. Side Rotary A6A/A6B Dimensions

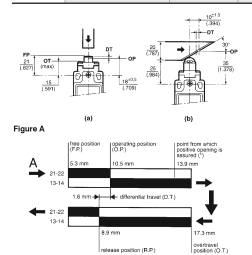




Type A6C/A6D • Reversed Side Rotary (Short)

Table 5. Side Rotary Operating Characteristics

| Actua- tion | Catalog Listing | Connec- tor/ Cable Exit | Switch Type | Circuit Diagram | Bar Charts | Differen- tial Travel max. | Operating Force/ Torque max. | Release Force/ Torque max. | |
|----------------|-----------------|-------------------------------|----------------|--|---|----------------------------------|---------------------------------------|-------------------------------------|---|
| | NGCP****X01A** | А | | | | | | | |
| | NGCP****X01A** | В | 01 | Blue \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | |
| | NGCP****X01A** | D | | 13 — 14 | | | | | |
| | NGCP****X07A** | А | | 21 22 Black/ Zb Black | | | | | |
| | NGCP****X07A** | В | 07 | White | 00 050 450 050 | | | | |
| | NGCP****X07A** | D | | | 21-22 25° 45° 65° | | | | |
| | NGCP****X01A** | N | 01 | 1602 3 4 | 13-14 | | | 2,5 Ncm [0.22 in-lb] | |
| | NGCP****X07A** | N | 07 | 3 4 21 Zb 22 | DT- | | 18 Ncm [1.59 in-lb] | | |
| | NGCM****X01A** | А | | | 21-22 | 15° | | | |
| | NGCM****X01A** | В | 01 | Blue Brown 13 — 14 21 22 Black Zb Black | Contact Closed Contact Open | | | | |
| | NGCM****X01A** | D | | | | | | | |
| | NGCM****X07A** | А | | | | | | | |
| | NGCM****X07A** | В | 07 | Green/Yellow | | | | | |
| C:-I- | NGCM****X07A** | D | | | | | | | |
| Side Rotary | NGCM****X01A** | Р | 01 | 1602 13 9 4 | | | | | |
| | NGCM****X07A** | Р | 07 | 3 4 1 22 1 22 1 25 2 1 | | | | | |
| | NGCP****X24A** | А | | | 0° 26.5° 45° 65° White-Violet Gray-Black Brown-Red Orange-Blue | | | | |
| | NGCP****X24A** | В | 24 | 9 | | | | | |
| | NGCP****X24A** | D | | Orange——Blue Brown——Red | | | | | |
| | NGCP****X32A** | А | | Gray Black White Violet | | | | | |
| | NGCP****X32A** | В | 32 | 2 Zb | DT-> * | | | | |
| | NGCP****X32A** | D | | | White-Violet Gray-Black | 16.50 | 17 Ncm | 2,1 Ncm | |
| | NGCM****X24A** | А | | r | Gray-Blue | 16.5° | [1.5 in-lb] | [0.19 in-lb] | |
| | NGCM****X24A** | В | 24 | Orange Blue Brown Red Gray Black | Grave Legisch | | | | , |
| | NGCM****X24A** | D | | | | | | | |
| | NGCM****X32A** | А | | White Violet 2 Zb | Positive Opening | | | | |
| | NGCM****X32A** | В | 32 | Green/Yellow | | | | | |
| | NGCM****X32A** | D | | | | | | | |



How to read and understand the bar chart information

The following example relates to a unit which has a snap action basic and which has a roller pin plunger actuator. Follow the black arrows and the black strip on the chart. The black strip indicates that there is a circuit between the terminals whose numbers are shown on the left and when white there is no circuit.

Look at Figures A and B as examples. Actuator type used for test is the linear Cam travel type (b) shown left. The start point is at the arrow marked "A" (See fig. B). This shows the free position to be 5.3 mm from the vertical center line of the unit. At this stage there is a circuit between the terminals 21-22 but no circuit between terminals 13-14. The unit can be actuated until it reaches the operating position which is 10,5 mm from the center line – a travel distance of 10,5 – 5,3 = 5,2 mm from the free position. At this point the circuit arrangement changes – no circuit between 21-22 but making a circuit between 13-14. If, however, the contacts of terminals 21-22 weld together and will not separate, a mechanical safety feature will take effect if the switch is travelled past the point from which positive opening is assured, 13,9 mm. As the switch returns it reaches the release position at 8,9 mm from the center line. The circuit will change back to the original state and the difference between the operating position and the release position gives what is known as the differential travel i.e. 10,5 – 8,9 = 1,6 mm. The asterisk (*) indicates the point from which the positive opening is assured.

Figure 8. Pin Plunger B & D Dimensions

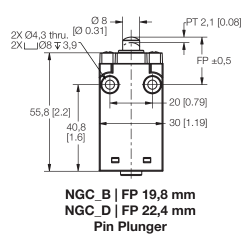
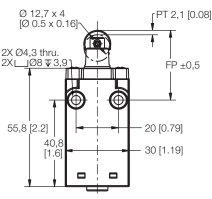


Figure 9. Roller Plunger C & S Dimensions



NGC_C | FP 30,3 mm NGC_S | FP 32,85 mm Roller Plunger

Figure 10. Cross Roller Plunger L & T Dimensions

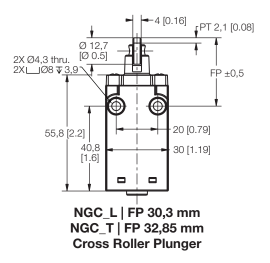


Figure 11. Pin Plunger with Boot Seal M Dimensions

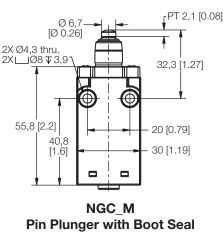
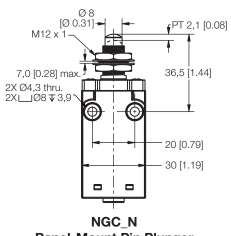


Figure 12. Panel-Mount PIn Plunger N Dimensions



Plunger P Dimensions

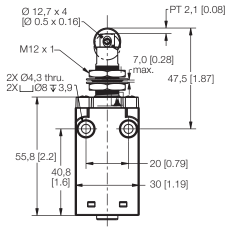
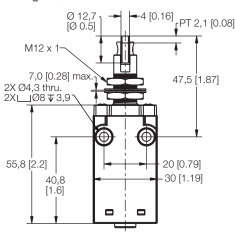


Figure 13. Panel-Mount Roller

Panel-Mount Pin Plunger

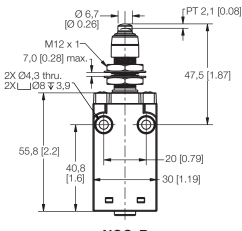
NGC_P
Panel-Mount Roller Plunger

Figure 14. Panel-Mount Cross Roller Plunger Q Dimensions



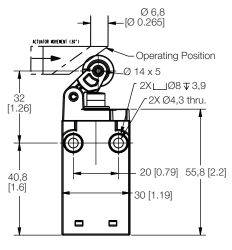
NGC_Q
Panel-Mount Cross Roller Plunger

Figure 15. Panel-Mount PIn Plunger With Boot Seal R Dimensions



NGC_R
Panel-Mount Pin Plunger
with Boot Seal

Figure 16. Top Roller Lever Arm J Dimensions



NGC_J
Top Roller Lever Arm
Sensing and Internet of Things

Table 6. Plunger Operating Characteristics

| Actu- ation | Catalog Listing | Connector/ Cable Exit | Switch Type | Circuit Diagram | Bar Charts | Differ- ential Travel max. | Oper- ating Force/ Torque max. | Re- lease Force/ Torque max. |
|----------------|-----------------------------------|--------------------------|-------------|--|--|-------------------------------------|--|--|
| | NGCP****X01 B/C/D/L/M/N/P/Q/R/S/T | А | | Blue P Brown 13 14 21 22 Black/ Zb Black White | | 1,2 mm [0.047 in] | | |
| | NGCP****X01 B/C/D/L/M/N/P/Q/R/S/T | В | 01 | | | | | |
| | NGCP****X01 B/C/D/L/M/N/P/Q/R/S/T | D | | | | | | |
| | NGCP****X07 B/C/D/L/M/N/P/Q/R/S/T | А | 07 | | | | | |
| | NGCP****X07 B/C/D/L/M/N/P/Q/R/S/T | В | | | | | | |
| | NGCP****X07 B/C/D/L/M/N/P/Q/R/S/T | D | | | | | | |
| | NGCP****X01 B/C/D/L/M/N/P/Q/R/S/T | N | 01 | 1002 3 4 | 22 Contact Closed Contact Open Positive Opening | | | |
| | NGCP****X07 B/C/D/L/M/N/P/Q/R/S/T | N | 07 | 3 4 21 Zb 22 | | | 11 N [2.47 lb] | 3 N [0.67 lb] |
| | NGCM****X01 B/C/D/L/M/N/P/Q/R/S/T | А | | 13 — 14 21 — 22 | | | | |
| | NGCM****X01 B/C/D/L/M/N/P/Q/R/S/T | В | 01 | | | | | |
| | NGCM****X01 B/C/D/L/M/N/P/Q/R/S/T | D | | | | | | |
| | NGCM****X07 B/C/D/L/M/N/P/Q/R/S/T | А | 07 | | | | | |
| | NGCM****X07 B/C/D/L/M/N/P/Q/R/S/T | В | | | | | | |
| Plung- | NGCM****X07 B/C/D/L/M/N/P/Q/R/S/T | D | | | | | | |
| er Head | NGCM****X01 B/C/D/L/M/N/P/Q/R/S/T | Р | 01 | 1602 3 0 4 | | | | |
| | NGCP****X07 B/C/D/L/M/N/P/Q/R/S/T | Р | 07 | 3 Green/Yellow | | | | |
| | NGCP****X24 B/C/D/L/M/N/P/Q/R/S/T | А | | | | | | |
| | NGCP****X24 B/C/D/L/M/N/P/Q/R/S/T | В | 24 | Orange Phys | | | | |
| | NGCP****X24 B/C/D/L/M/N/P/Q/R/S/T | D | | Orange——Blue Brown——Red | olet cck Red Blue Blue cck Red Blue | | | |
| | NGCP****X32 B/C/D/L/M/N/P/Q/R/S/T | А | | Gray Black White Violet | White-Violet Gray-Black Brown-Red Orange-Bluck Gray-Black Brown-Red Orange-Bluck Gray-Black Gray-Black Gray-Black Gray-Black Orange-Bluck Orange-Bluck Gray-Black Gra | 1,4 mm [0.051 lb] | | |
| | NGCP****X32 B/C/D/L/M/N/P/Q/R/S/T | В | 32 | 2 Zb | 0 2 2 2 2 2 2 2 | | | |
| | NGCP****X32 B/C/D/L/M/N/P/Q/R/S/T | D | | | 2,1 | | 9,5 N | 2,2 N |
| | NGCM****X24 B/C/D/L/M/N/P/Q/R/S/T | А | | f | 4,0 4,9 DT Contact Closed Contact Open Positive Opening | | [2.14 lb] | [0.49 lb] |
| | NGCM****X24 B/C/D/L/M/N/P/Q/R/S/T | В | 24 32 | Orange — Blue Brown — Red Gray — Black White — Violet 2 Zb | | | (5) | 10] |
| | NGCM****X24 B/C/D/L/M/N/P/Q/R/S/T | D | | | | | | |
| | NGCM****X32 B/C/D/L/M/N/P/Q/R/S/T | А | | | | | | |
| | NGCM****X32 B/C/D/L/M/N/P/Q/R/S/T | В | | Green/Yellow | | | | |
| | NGCM****X32 B/C/D/L/M/N/P/Q/R/S/T | D | | | | | | |

Table 7. Top Roller Arm Operating Characteristics, Head Type J

| Actu- ation | Catalog Listing | Connec- tor/ Cable Exit | Switch Type | Circuit Diagram | Bar Charts | Differ- ential Travel max. | Oper- ating Force/ Torque max. | Release Force/ Torque max. |
|----------------|-----------------|-------------------------------|----------------|--|---|-------------------------------------|--|-------------------------------------|
| | NGCP****X01 J | А | | Blue \ \ \ \ \ \ \ \ Brown | | | | |
| | NGCP****X01 J | В | 01 | | | | | |
| | NGCP****X01 J | D | | 13 — 14 | | | | |
| | NGCP****X07 J | А | | 21 22 Black Zb Black | | | | |
| | NGCP****X07 J | В | 07 | White | | | | |
| | NGCP****X07 J | D | | | √ 254 122 4 123 4 124 124 124 124 124 124 124 124 124 124 | | | |
| | NGCP****X01 J | N | 01 | 1602 3 4 | 21-22 13-14 13-14 | | 5,5 N [1.24 lb] | |
| | NGCP****X07 J | N | 07 | 3 4 21 7 22 Zb 2 | 2,1 | 4 mm [0.157 in] | | 1,2 N [0.27 lb] |
| | NGCM****X01 J | А | | | 4,0 | | | |
| | NGCM****X01 J | В | 01 | Blue Brown | 4,9 L | [0.201] | | [0.2. (0] |
| | NGCM****X01 J | D | | 13 — 14 | Contact Closed | | | |
| | NGCM****X07 J | А | 07 | Black 22 Black White Zb Black Green/Yellow | Contact Open Positive Opening | | | |
| | NGCM****X07 J | В | | | | | | |
| Тор | NGCM****X07 J | D | | | | | | |
| Roller Arm | NGCM****X01 J | Р | 01 | 16002 3 0 4 13 14 | | | | |
| | NGCP****X07 J | Р | 07 | 3 Green/Yellow | | | | |
| | NGCP****X24 J | А | | | Munite-Violet Gray-Black Brown-Red Orange-Blue Gray-Black Gray-Black Gray-Black Gray-Black Gray-Black | | | |
| | NGCP****X24 J | В | 24 | ρ. | | | | |
| | NGCP****X24 J | D | | Orange Blue | | | | |
| | NGCP****X32 J | А | | Gray—Black | | | | |
| | NGCP****X32 J | В | 32 | White 2 Zb Violet | 0 2 2 2 2 2 2 | | | |
| | NGCP****X32 J | D | | | 2,1 | 4,3 mm [0.169 in] | 4,5 N | 1,2 N |
| | NGCM****X24 J | А | | f= | 4,0 | | [1.01 lb] | [0.27 lb] |
| | NGCM****X24 J | В | 24 | Orange Blue | 4,9Contact ClosedContact Open • Positive Opening | | | |
| | NGCM****X24 J | D | | Brown Red Gray Black | | | | |
| | NGCM****X32 J | А | | White Violet 2 Zb | | | | |
| | NGCM****X32 J | В | 32 | Green/Yellow | | | | |
| | NGCM****X32 J | D | | | | | | |

△ WARNINGPERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

⚠ WARNINGMISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. **The foregoing is buyer's sole remedy and is in lieu of all**

other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.



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