



- Suitable for circuit connection, changeover, switching on and off as well as motor starting
- Possible special circuit schemes
- IEC IP40 or IP65 front degree of protection
- 2-screw fixing
- Wide range of features.

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GX SERIES

- IEC conventional free air thermal current lth 16A...40A ratings
- Square-shaped contact body
- IEC IP20 degree of protection of contacts
- IEC IP65 degree of protection on front, standard supplied.

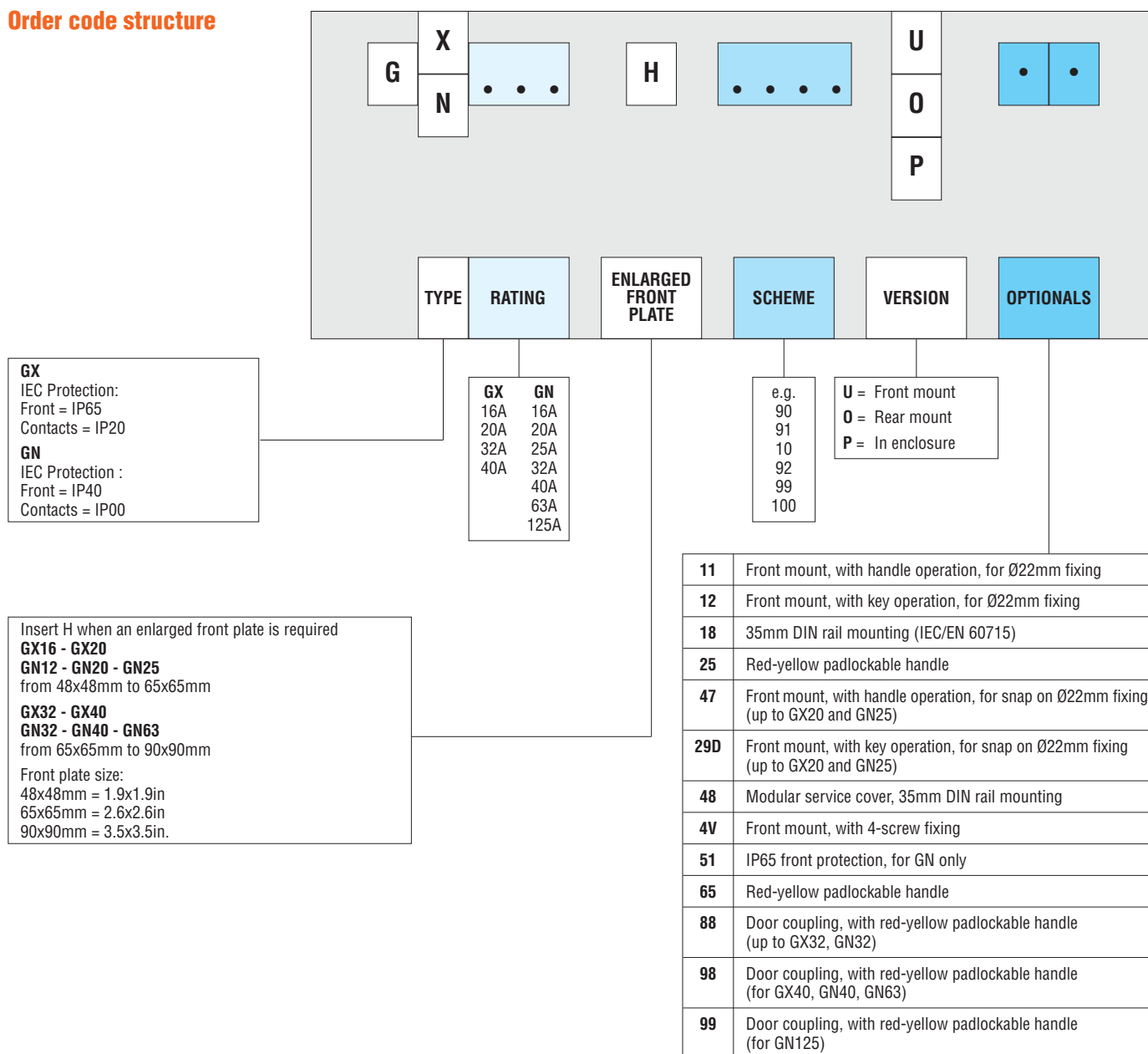


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GN SERIES

- IEC conventional free air thermal current lth 16A...125A ratings
- Round-shaped contact body
- IEC IP00 degree of protection of contacts
- IEC IP40 degree of protection on front, standard supplied.

Order code structure



Consult technical instructions I230 on our website for additional information (contact configurations, schemes, plate indications, etc).
Custom-built schemes are available on request; fill out the form on page 10-3.

Example for ordering:

GX16 53 P = Changeover switch, 16A, 3 poles, 3 positions, 3 wafers in 90x90mm, IEC IP65 enclosure.

GN25 H 90 U 51 = On-Off switch, 25A, 1 pole, 2 positions, 1 wafer, with enlarged 65x65mm front plate and IEC IP65 protection, 2-screw fixing.

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U version front mount. ON/OFF switches



Order code	IEC current AC1	Front plate size	Qty per pkg	Weight
	[A]	[mm]	n°	[kg]

ON/OFF SWITCHES.

One-pole – 1 wafer – scheme 90.

GX16 90 U	16	□ 48	1	0.096
GX20 90 U	20	□ 48	1	0.096
GX32 90 U	32	□ 65	1	0.192
GX40 90 U	40	□ 65	1	0.194



Two-pole – 1 wafer – scheme 91.

GX16 91 U	16	□ 48	1	0.100
GX20 91 U	20	□ 48	1	0.100
GX32 91 U	32	□ 65	1	0.204
GX40 91 U	40	□ 65	1	0.206



Three-pole – 2 wafers – scheme 10.

GX16 10 U	16	□ 48	1	0.115
GX20 10 U	20	□ 48	1	0.115
GX32 10 U	32	□ 65	1	0.242
GX40 10 U	40	□ 65	1	0.244



Four-pole – 2 wafers – scheme 92.

GX16 92 U	16	□ 48	1	0.118
GX20 92 U	20	□ 48	1	0.122
GX32 92 U	32	□ 65	1	0.252
GX40 92 U	40	□ 65	1	0.254



Front plate size:
48x48mm = 1.9x1.9"
65x65mm = 2.6x2.6"
90x90mm = 3.5x3.5".

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GX16	12	³ / ₄	1	1½	3	5	5	6.5
GX20	15	³ / ₄	1½	1½	3	5	5	7.5
GX32	32	1½	3	3	7½	15	15	15
GX40	40	2	5	5	10	15	15	18.5

General characteristics

- IEC 16...40A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual-breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IEC IP65 front degree of protection; IEC IP20 protection of contacts
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection guide

See page 10-24.

Optional

Enlarged front plate for GX16-GX20 (65x65mm instead of standard 48x48):

Add "H" after the switch rating in the order code
E.g. GX16H 10 U.

Enlarged front plate for GX32-GX40 (90x90mm instead of standard 65x65):

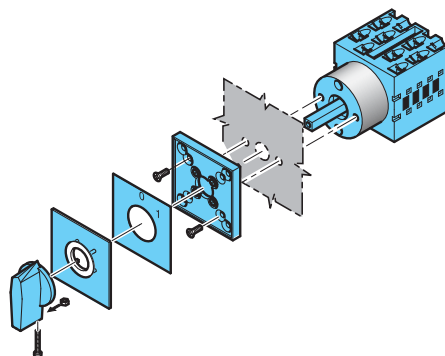
Add "H" after the switch rating in the order code
E.g. GX32H 10 U.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.

See page 10-2.

Example of U version switch mounting



Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (File E155982) as Manual Motor Controllers.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, IEC/EN 61058-1, UL508, CSA C22.2 n°14.

**U version
front mount.
Changeover switches
with 0 position.
Changeover switches
without 0 position**



Order code	IEC current AC1 [A]	Front plate size [mm]	Qty per pkg n°	Weight [kg]
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CHANGEOVER SWITCHES WITH 0.
One-pole – 1 wafer – scheme 51.

GX16 51 U	16	□ 48	1	0.098
GX20 51 U	20	□ 48	1	0.098
GX32 51 U	32	□ 65	1	0.210
GX40 51 U	40	□ 65	1	0.212



Two-pole – 2 wafers – scheme 52.

GX16 52 U	16	□ 48	1	0.120
GX20 52 U	20	□ 48	1	0.120
GX32 52 U	32	□ 65	1	0.270
GX40 52 U	40	□ 65	1	0.272



Three-pole – 3 wafers – scheme 53.

GX16 53 U	16	□ 48	1	0.148
GX20 53 U	20	□ 48	1	0.148
GX32 53 U	32	□ 65	1	0.327
GX40 53 U	40	□ 65	1	0.326



Four-pole – 4 wafers – scheme 75.

GX16 75 U	16	□ 48	1	0.164
GX20 75 U	20	□ 48	1	0.172
GX32 75 U	32	□ 65	1	0.378
GX40 75 U	40	□ 65	1	0.380



CHANGEOVER SWITCHES WITHOUT 0.

One-pole – 1 wafer – scheme 54.

GX16 54 U	16	□ 48	1	0.098
GX20 54 U	20	□ 48	1	0.098
GX32 54 U	32	□ 65	1	0.212



Two-pole – 2 wafers – scheme 55.

GX16 55 U	16	□ 48	1	0.124
GX20 55 U	20	□ 48	1	0.124
GX32 55 U	32	□ 65	1	0.266



Three-pole – 3 wafers – scheme 56.

GX16 56 U	16	□ 48	1	0.148
GX20 56 U	20	□ 48	1	0.148
GX32 56 U	32	□ 65	1	0.318



Four-pole – 4 wafers – scheme 69.

GX16 69 U	16	□ 48	1	0.164
GX20 69 U	20	□ 48	1	0.172
GX32 69 U	32	□ 65	1	0.380



Front plate size:
48x48mm = 1.9x1.9"
65x65mm = 2.6x2.6"
90x90mm = 3.5x3.5"

General characteristics

- IEC 16...40A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual-breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IEC IP65 front degree of protection; IEC IP20 protection of contacts
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection guide

See page 10-24.

Optional

Enlarged front plate for GX16-GX20 (65x65mm instead of standard 48x48):

Add "H" after the switch rating in the order code
E.g. GX16H 52 U.

Enlarged front plate for GX32-GX40 (90x90mm instead of standard 65x65):

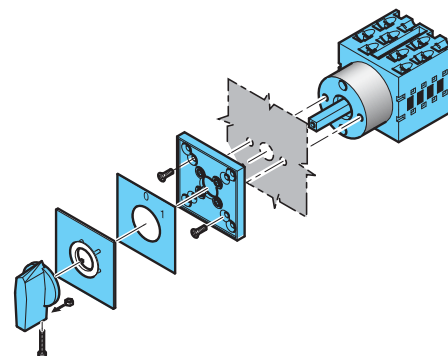
Add "H" after the switch rating in the order code
E.g. GX32H 52 U.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.

See page 10-2.

Example of U version switch mounting



Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (File E155982) as Manual Motor Controllers.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, IEC/EN 61058-1, UL508, CSA C22.2 n°14.

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC230 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GX16	12	³ / ₄	1	1 ¹ / ₂	3	5	5	6.5
GX20	15	³ / ₄	1 ¹ / ₂	1 ¹ / ₂	3	5	5	7.5
GX32	32	1 ¹ / ₂	3	3	7 ¹ / ₂	15	15	15
GX40	40	2	5	5	10	15	15	18.5

U version front mount. Motor switches



Order code	Ith AC1 IEC	IEC power AC23A	Front plate size	Qty per pkg	Wt.
	[A]	[kW]	[mm]	n°	[kg]

MOTOR SWITCHES.

Reversing switches. Three-pole – 3 wafers – scheme 11.

GX16 11 U		16	5	□ 48	1	0.138
GX20 11 U		20	7.5	□ 48	1	0.140
GX32 11 U		32	15	□ 65	1	0.316
GX40 11 U		40	18.5	□ 65	1	0.318

Pole-changing switches. 4 wafers – scheme 13.

GX16 13 U		16	5	□ 48	1	0.166
GX20 13 U		20	7.5	□ 48	1	0.168
GX32 13 U		32	15	□ 65	1	0.400
GX40 13 U		40	18.5	□ 65	1	0.400

Star-delta switches. 4 wafers – scheme 12.

GX16 12 U		16	5	□ 48	1	0.176
GX20 12 U		20	7.5	□ 48	1	0.176
GX32 12 U		32	15	□ 65	1	0.384
GX40 12 U		40	18.5	□ 65	1	0.386

3-pole motor reversing switches with spring return to 0.
3 wafers – scheme 26.

GX16 26 U		16	5	□ 48	1	0.148
GX20 26 U		20	7.5	□ 48	1	0.148
GX32 26 U		32	18.5	□ 65	1	0.320

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GX16	12	³ / ₄	1	1 ¹ / ₂	3	5	5	6.5
GX20	15	³ / ₄	1 ¹ / ₂	1 ¹ / ₂	3	5	5	7.5
GX32	32	1 ¹ / ₂	3	3	7 ¹ / ₂	15	15	15
GX40	40	2	5	5	10	15	15	18.5

General characteristics

- IEC 16...40A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual-breaking contacts
- Direct (positive) opening action $\ominus$; safety function according to IEC/EN 60947-5-1
- IEC IP65 front degree of protection; IEC IP20 degree of protection of contacts
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection

See page 10-24.

Optional

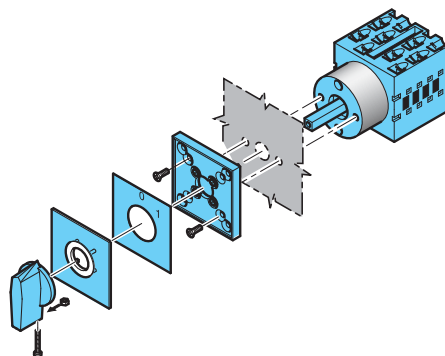
Enlarged front plate for GX16-GX20 (65x65mm instead of standard 48x48): Add "H" after the switch rating in the order code E.g. GX16H 11 U.

Enlarged front plate for GX32-GX40 (90x90mm instead of standard 65x65): Add "H" after the switch rating in the order code E.g. GX32H 11 U.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.
See page 10-2.

Example of U version switch mounting



Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (File E155982) as Manual Motor Controllers.
Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, IEC/EN 61058-1, UL508, CSA C22.2 n°14.

Valid for motor, voltmeter and ammeter switches:

Front plate size:

48x48mm = 1.9x1.9"

65x65mm = 2.6x2.6"

90x90mm = 3.5x3.5"

**U version
front mount.
Voltmeter switches.
Ammeter switches**



Order code	IEC current AC1 [A]	Front plate size [mm]	Qty per pkg n°	Weight [kg]
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VOLTMETER SWITCHES.

Phase-Neutral L1-N/L2-N/L3-N – 2 wafers – scheme 68.

GX16 68 U		16	□ 48	1	0.120
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Phase-Phase L1-L2/L2-L3/L3-L1 – 2 wafers – scheme 67.

GX16 67 U		16	□ 48	1	0.124
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For 3 phase to phase voltage and 3 phase voltage readings
3 wafers – scheme 66.

GX16 66 U		16	□ 48	1	0.152
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For 1 phase voltage and 3 phase to phase voltage readings
3 wafers – scheme 60.

GX16 60 U		16	□ 48	1	0.143
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AMMETER SWITCHES.

Direct L1-L2-L3 current readings – 5 wafers – scheme 97.

GX16 97 U		16	□ 48	1	0.186
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For L1-L2-L3 readings via 3 CTs – 4 wafers – scheme 98.

GX16 98 U		16	□ 48	1	0.144
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Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GX16	12	3/4	1	1½	3	5	5	6.5
GX20	15	3/4	1½	1½	3	5	5	7.5
GX32	32	1½	3	3	7½	15	15	15
GX40	40	2	5	5	10	15	15	18.5

General characteristics

- IEC 16A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual-breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IEC IP65 front degree of protection; IEC IP20 degree of protection of contacts
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection

See page 10-24.

Optional

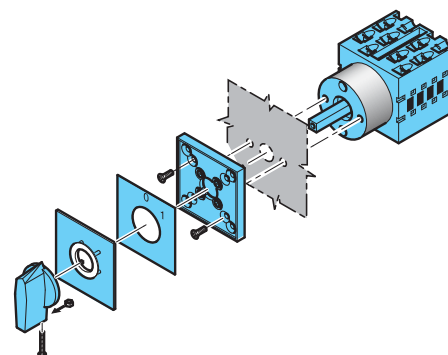
Enlarged front plate for GX16-GX20 (65x65mm instead of standard 48x48): Add "H" after the switch rating in the order code E.g. GX16H 11 U.

Enlarged front plate for GX32-GX40 (90x90mm instead of standard 65x65): Add "H" after the switch rating in the order code E.g. GX32H 11 U.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes. See page 10-2.

Example of U version switch mounting



Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (File E155982) as Manual Motor Controllers. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, IEC/EN 61058-1, UL508, CSA C22.2 n°14.

Valid for motor, voltmeter and ammeter switches:

Front plate size:

48x48mm = 1.9x1.9"

65x65mm = 2.6x2.6"

90x90mm = 3.5x3.5"

U11 version
front ring mount
with handle operation,
for Ø22mm/Ø0.88" fixing.
ON/OFF switches



Order code	IEC current AC1	Front plate size	Qty per pkg	Weight
	[A]	[mm]	n°	[kg]

ON/OFF SWITCHES.

One-pole – 1 wafer – scheme 90.

GX16 90 U11		16	—	1	0.100
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Two-pole – 1 wafer – scheme 91.

GX16 91 U11		16	—	1	0.100
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Three-pole – 2 wafers – scheme 10.

GX16 10 U11		16	—	1	0.120
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Four-pole – 2 wafers – scheme 92.

GX16 92 U11		16	—	1	0.123
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U12 version
front ring mount
with key operation,
for Ø22mm/Ø0.88" fixing.
ON/OFF switches



Order code	IEC current AC1	Front plate size	Qty per pkg	Weight
	[A]	[mm]	n°	[kg]

ON/OFF SWITCHES.

One-pole – 1 wafer – scheme 90.

GX16 90 U12		16	—	1	0.122
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Two-pole – 1 wafer – scheme 91.

GX16 91 U12		16	—	1	0.122
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Three-pole – 2 wafers – scheme 10.

GX16 10 U12		16	—	1	0.140
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Four-pole – 2 wafers – scheme 92.

GX16 92 U12		16	—	1	0.146
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General characteristics

- IEC 16...40A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual-breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IEC IP40 for U11 and U12; IEC IP20 protection of contacts
- Legend marking for U11 and U12 versions is only for reference.

Selection

See page 10-24.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.
See page 10-2.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (File E155982) as Manual Motor Controllers.
Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, IEC/EN 61058-1, UL508, CSA C22.2 n°14.

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GX16	12	3/4	1	1½	3	5	5	6.5
GX20	15	3/4	1½	1½	3	5	5	7.5
GX32	32	1½	3	3	7½	15	15	15
GX40	40	2	5	5	10	15	15	18.5

U47 version front snap on mount with handle operation, for Ø22mm/Ø0.88" fixing. ON/OFF switches



Order code	IEC current AC1 [A]	Front plate size [mm]	Qty per pkg n°	Weight [kg]
ON/OFF SWITCHES. One-pole – 1 wafer – scheme 90.				
GX20 90 U47	20	48	1	0.100
Two-pole – 1 wafer – scheme 91.				
GX20 91 U47	20	48	1	0.100
Three-pole – 2 wafers – scheme 10.				
GX20 10 U47	20	48	1	0.120
Four-pole – 2 wafers – scheme 92.				
GX20 92 U47	20	48	1	0.123

U29D version front snap on mount with key operation, for Ø22mm/Ø0.88" fixing. ON/OFF switches



Order code	IEC current AC1 [A]	Front plate size [mm]	Qty per pkg n°	Weight [kg]
ON/OFF SWITCHES. One-pole – 1 wafer – scheme 90.				
GX20 90 U29D	20	48	1	0.122
Two-pole – 1 wafer – scheme 91.				
GX20 91 U29D	20	48	1	0.122
Three-pole – 2 wafers – scheme 10.				
GX20 10 U29D	20	48	1	0.140
Four-pole – 2 wafers – scheme 92.				
GX20 92 U29D	20	48	1	0.146

General characteristics

- IEC 20A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual-breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IEC IP65 front degree of protection; IEC IP20 protection of contacts.

Selection

See page 10-24.

Optional

Enlarged front plate for GX20 (65x65mm instead of standard 48x48):

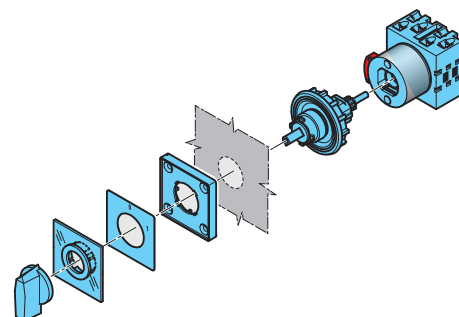
Add "H" after the switch rating in the order code
E.g. GX20H 10 U47.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.

See page 10-2.

Example of U47 switch mounting



Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (File E155982) as Manual Motor Controllers.
Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, IEC/EN 61058-1, UL508, CSA C22.2 n°14.

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GX20	15	3/4	1½	1½	3	5	5	7.5

048 version
modular service cover
35mm DIN rail mount.
ON/OFF switches.
Changeover switches.
Voltmeter switches.
Ammeter switches



Order code	IEC current AC1	Front plate size	Qty per pkg	Weight
	[A]	[mm]	n°	[kg]
ON/OFF SWITCHES.				
One-pole – 3 wafers – scheme 90.				
GX16 90 048 	16	45x54	1	0.110
Two-pole – 3 wafers – scheme 91.				
GX16 91 048 	16	45x54	1	0.110
Three-pole – 3 wafers – scheme 10.				
GX16 10 048 	16	45x54	1	0.118
Four-pole – 3 wafers – scheme 92.				
GX16 92 048 	16	45x54	1	0.125
CHANGEOVER SWITCHES WITH 0.				
One-pole – 3 wafers – scheme 51.				
GX16 51 048 	16	45x54	1	0.098
Two-pole – 3 wafers – scheme 52.				
GX16 52 048 	16	45x54	1	0.122
Three-pole – 3 wafers – scheme 53.				
GX16 53 048 	16	45x54	1	0.150
Four-pole – 4 wafers – scheme 75.				
GX16 75 048 	16	45x54	1	0.170
VOLTMETER SWITCHES.				
Phase-Neutral L1-N/L2-N/L3-N – 3 wafers – scheme 68.				
GX16 68 048 	16	45x54	1	0.130
Phase-Phase L1-L2/L2-L3/L3-L1 – 3 wafers – scheme 67.				
GX16 67 048 	16	45x54	1	0.130
For 3 phase to phase voltage and 3 phase voltage readings 3 wafers – scheme 66				
GX16 66 048 	16	45x54	1	0.156
AMMETER SWITCHES.				
Direct L1-L2-L3 current readings – 5 wafers – scheme 97.				
GX16 97 048 	16	45x54	1	0.196
For L1-L2-L3 readings via 3 CTs – 4 wafers – scheme 98.				
GX16 98 048 	16	45x54	1	0.150

Front cover size:
 45x54mm = 1.8x2.1"

General characteristics

- IEC 16A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual-breaking contacts
- Direct (positive) opening action $\ominus$; safety function according to IEC/EN 60947-5-1
- IEC IP40 front degree of protection; IEC IP20 degree of protection of contacts
- Suitable for screw fixing or mounting on 35mm DIN rail (IEC/EN 60175)
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection guide

See page 10-24.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.
 See page 10-2.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (File E155982) as Manual Motor Controllers.
 Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, IEC/EN 61058-1, UL508, CSA C22.2 n°14.

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GX16	12	3/4	1	1½	3	5	5	6.5

P version in enclosure with rotating handle. ON/OFF switches. Changeover switches



Order code	IEC current AC1	Housing size	Qty per pkg	Wt
	[A]	[mm]	n°	[kg]

ON/OFF SWITCHES.
Three poles - scheme 10.

GX16 10 P	16	90x90	1	0.330
GX20 10 P	20	90x90	1	0.330
GX32 10 P	32	110x110	1	0.560
GX40 10 P	40	110x110	1	0.560

ON/OFF SWITCHES.
Four poles - scheme 92.

GX16 92 P	16	90x90	1	0.340
GX20 92 P	20	90x90	1	0.340
GX32 92 P	32	110x110	1	0.575
GX40 92 P	40	110x110	1	0.575

CHANGEOVER SWITCHES.
Three poles - scheme 53.

GX16 53 P	16	90x90	1	0.415
GX20 53 P	20	90x90	1	0.415
GX32 53 P	32	110x110	1	0.710
GX40 53 P	40	110x110	1	0.710

Four poles - scheme 75.

GX16 75 P	16	90x90	1	0.430
GX20 75 P	20	90x90	1	0.430
GX32 75 P	32	110x110	1	0.760
GX40 75 P	40	110x110	1	0.760

General characteristics

- IEC 16...40A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual-breaking contacts
- Direct (positive) opening action $\ominus$; safety function according to IEC/EN 60947-5-1
- IP65 degree of protection
- Top and bottom entry: 4 PG16 threaded knockouts for 90x90mm types and 4 PG21 for 110x110mm
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection guide

See page 10-24.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes. See page 10-2.

Certifications and compliance

Certifications obtained: EAC.
Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, IEC/EN 61058-1.

Valid for P - P25 versions:

Housing size:
90x90mm = 3.5x3.5"
110x110mm = 4.3x4.3".

P version in enclosure with rotating handle. Motor switches



Order code	Ith AC1 IEC	IEC power AC23A	Housing size	Qty per pkg	Wt.
	[A]	[kW]	[mm]	n°	[kg]

MOTOR SWITCHES.
Three-pole reversing switches - scheme 11.

GX16 11 P	16	6.5	90x90	1	0.405
GX20 11 P	20	7.5	90x90	1	0.425
GX32 11 P	32	15	110x110	1	0.695
GX40 11 P	40	15	110x110	1	0.700

P25 version in enclosure with padlockable rotating handle. ON/OFF switches



Order code	IEC current AC1	Housing size	Qty per pkg	Wt
	[A]	[mm]	n°	[kg]

ON/OFF SWITCHES.
Three poles - scheme 10.

GX16 10 P25	16	90x90	1	0.340
GX20 10 P25	20	90x90	1	0.345
GX32 10 P25	32	110x110	1	0.586

Four poles - scheme 92.

GX16 92 P25	16	90x90	1	0.350
GX20 92 P25	20	90x90	1	0.350
GX32 92 P25	32	110x110	1	0.605

For indication and reference purposes only - No UL/CSA approval

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GX16	12	3/4	1	1½	3	5	5	6.5
GX20	15	¾	1½	1½	3	5	5	7.5
GX32	32	1½	3	3	7½	15	15	15
GX40	40	2	5	5	10	15	15	18.5

Accessories for GX series rotary cam switches



7 A014 - 7 AR114 -
7 A114 - 7 AR214



7 A124 - 7 AR224



GX M1 - GX M2



GX M5 - GX M6

Order code	Description	Q.ty per pkg	Weight
		n.	[kg]
Black operating handle❶.			
7 A014	For 48x48mm/1.9x1.9" front plate □ 6mm/0.24" for GX16-GX20	1	0.005
7 A114	For 65x65mm/2.6x2.6" front plate □ 7mm/0.28" for GX32-GX40 and GX16H-GX20H	1	0.010
7 AR214	For 90x90mm/3.5x3.4" front plate □ 7mm/0.28" for GX32H-GX40H	1	0.015
Black operating lever❶.			
7 A124	For 65x65mm/2.6x2.6" front plate □ 7mm/0.28" for GX32-GX40 and GX16H-GX20H	1	0.020
7 AR224	For 90x90mm/3.5x3.4" front plate □ 8mm/0.31" for GX32H-GX40H	1	0.038
IP40 face plate❶.			
GX M1	48x48mm/1.9x1.9" blank face plate	1	0.018
GX M2	65x65mm/2.6x2.6" blank face plate	1	0.023
IP40 face plate with legend plate.			
GX M5	48x60mm/1.9x2.6" blank face plate with legend plate	1	0.017
GX M6	65x80mm/2.6x3.1" blank face plate with legend plate	1	0.033

❶ Also suitable for GN series.

U version front mount. ON/OFF switches



Order code	IEC current AC1	Front plate size	Qty per pkg	Wt
	[A]	[mm]	n°	[kg]

ON/OFF SWITCHES.

One pole - 1 wafer - scheme 90.

7 GN12 90 U	16	□ 48	1	0.075
7 GN20 90 U	20	□ 48	1	0.077
7 GN25 90 U	25	□ 48	1	0.087
7 GN32 90 U	32	□ 65	1	0.173
7 GN40 90 U	40	□ 65	1	0.173
7 GN63 90 U	63	□ 65	1	0.200



2 poles - 1 wafer - scheme 91.

7 GN12 91 U	16	□ 48	1	0.079
7 GN20 91 U	20	□ 48	1	0.082
7 GN25 91 U	25	□ 48	1	0.094
7 GN32 91 U	32	□ 65	1	0.186
7 GN40 91 U	40	□ 65	1	0.186
7 GN63 91 U	63	□ 65	1	0.218



3 poles - 2 wafers - scheme 10.

7 GN12 10 U	16	□ 48	1	0.088
7 GN20 10 U	20	□ 48	1	0.095
7 GN25 10 U	25	□ 48	1	0.116
7 GN32 10 U	32	□ 65	1	0.228
7 GN40 10 U	40	□ 65	1	0.240
7 GN63 10 U	63	□ 65	1	0.282
7 GN125 10 U	125	□ 90	1	0.706



4 poles - 2 wafers - scheme 92.

7 GN12 92 U	16	□ 48	1	0.088
7 GN20 92 U	20	□ 48	1	0.098
7 GN25 92 U	25	□ 48	1	0.122
7 GN32 92 U	32	□ 65	1	0.232
7 GN40 92 U	40	□ 65	1	0.251
7 GN63 92 U	63	□ 65	1	0.302
7 GN125 92 U	125	□ 90	1	0.782



Front plate size:
48x48mm = 1.9x1.9"
65x65mm = 2.6x2.6"
90x90mm = 3.5x3.5".

General characteristics

- IEC 16...125A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IEC IP40 front degree of protection (for IP65 see Optional-front plate); IEC IP00 of contacts
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection guide

See page 10-24.

Optional

IEC IP65 front plate

Add "51" at the end of the order code.

E.g. 7 GN12 92 U 51.

Enlarged plate for GN12-20-25 (65x65mm instead of 48x48)

Add the letter "H" after the switch size of the order code.

E.g. 7 GN12H 10 U.

Enlarged plate for GN32-40-63 (90x90mm instead of 65x65)

Add the letter "H" after the switch size of the order code.

E.g. 7 GN32H 10 U.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.
See page 10-2.

Certifications and compliance

Certifications obtained: EAC; CSA certified, for Canada and USA (File 207767) and UL Listed, for USA (File E155982), as Manual Motor Controllers.
Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, UL508, CSA C22.2 n°14.

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GN12	15	3/4	1	1½	3	—	—	5.5
GN20	20	¾	2	1½	3	—	—	7.5
GN25	30	1½	3	3	5	10	15	11
GN32	40	2	5	5	10	15	15	15
GN40	50	2	5	5	10	20	20	18.5
GN63	60	5	10	7½	15	25	25	30
GN125	130	7½	15	15	25	50	40	45

U version, front mount. Changeover switches with or without 0 (OFF)



Order code	IEC current AC1	Front plate size	Qty per pkg	Wt
	[A]	[mm]	n°	[kg]

CHANGEOVER SWITCH WITH 0 (OFF).
One-pole - 1 wafer - scheme 51.

7 GN12 51 U	16	□ 48	1	0.078
7 GN20 51 U	20	□ 48	1	0.081
7 GN25 51 U	25	□ 48	1	0.090
7 GN32 51 U	32	□ 65	1	0.183
7 GN40 51 U	40	□ 65	1	0.194
7 GN63 51 U	63	□ 65	1	0.224



Two-pole - 2 wafers - scheme 52.

7 GN12 52 U	16	□ 48	1	0.095
7 GN20 52 U	20	□ 48	1	0.098
7 GN25 52 U	25	□ 48	1	0.121
7 GN32 52 U	32	□ 65	1	0.232
7 GN40 52 U	40	□ 65	1	0.251
7 GN63 52 U	63	□ 65	1	0.302
7 GN125 52 U	125	□ 90	1	0.788



Three-pole - 3 wafers - scheme 53.

7 GN12 53 U	16	□ 48	1	0.107
7 GN20 53 U	20	□ 48	1	0.115
7 GN25 53 U	25	□ 48	1	0.152
7 GN32 53 U	32	□ 65	1	0.285
7 GN40 53 U	40	□ 65	1	0.308
7 GN63 53 U	63	□ 65	1	0.377
7 GN125 53 U	125	□ 90	1	1.036



Four-pole - 4 wafers - scheme 75.

7 GN12 75 U	16	□ 48	1	0.123
7 GN20 75 U	20	□ 48	1	0.134
7 GN25 75 U	25	□ 48	1	0.180
7 GN32 75 U	32	□ 65	1	0.334
7 GN40 75 U	40	□ 65	1	0.358
7 GN63 75 U	63	□ 65	1	0.468
7 GN125 75 U	125	□ 90	1	1.270



CHANGEOVER SWITCH WITHOUT 0 (OFF).

One-pole - 1 wafer - scheme 54.

7 GN12 54 U	16	□ 48	1	0.079
7 GN20 54 U	20	□ 48	1	0.082
7 GN25 54 U	25	□ 48	1	0.096



Two-pole - 2 wafers - scheme 55.

7 GN12 55 U	16	□ 48	1	0.093
7 GN20 55 U	20	□ 48	1	0.100
7 GN25 55 U	25	□ 48	1	0.122



Three-pole - 3 wafers - scheme 56.

7 GN12 56 U	16	□ 48	1	0.108
7 GN20 56 U	20	□ 48	1	0.115
7 GN25 56 U	25	□ 48	1	0.145



Four-pole - 4 wafers - scheme 69.

7 GN12 69 U	16	□ 48	1	0.124
7 GN20 69 U	20	□ 48	1	0.134
7 GN25 69 U	25	□ 48	1	0.174



Front plate size:
48x48mm = 1.9x1.9" - 60x60mm = 2.6x2.6" - 90x90mm = 3.5x3.5".

General characteristics

- IEC 16...125A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IEC IP40 front degree of protection (for IP65 see Optional front plate); IEC IP00 of contacts
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection guide

See page 10-24.

Optional

IEC IP65 front plate

Add "51" at the end of the order code.

E.g. 7 GN12 52 U 51.

Enlarged plate for GN12-20-25 (65x65mm instead of 48x48)

Add the letter "H" after the switch size of the order code.

E.g. 7 GN12H 51 U.

Enlarged plate for GN32-40-63 (90x90mm instead of 65x65)

Add the letter "H" after the switch size of the order code.

E.g. 7 GN32H 51 U.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.

See page 10-2.

Certifications and compliance

Certifications obtained: EAC; CSA certified, for Canada and USA (File 207767) and UL Listed, for USA

(File E155982), as Manual Motor Controllers.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, UL508, CSA C22.2 n°14.

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GN12	15	³ / ₄	1	1½	3	—	—	5.5
GN20	20	³ / ₄	2	1½	3	—	—	7.5
GN25	30	1½	3	3	5	10	15	11
GN32	40	2	5	5	10	15	15	15
GN40	50	2	5	5	10	20	20	18.5
GN63	60	5	10	7½	15	25	25	30
GN125	130	7½	15	15	25	50	40	45

U version front mount. Motor switches



Order code	Ith AC1 IEC	IEC power AC23A	Front plate size	Qty per pkg	Wt
	[A]	[kW]	[mm]	n°	[kg]

MOTOR SWITCHES.

Three-pole reversing switches - 3 wafers - scheme 11.

7 GN12 11 U	16	6	□ 48	1	0.105
7 GN20 11 U	20	7.5	□ 48	1	0.111
7 GN25 11 U	25	11	□ 48	1	0.145
7 GN32 11 U	32	15	□ 65	1	0.278
7 GN40 11 U	40	18.5	□ 65	1	0.294
7 GN63 11 U	63	30	□ 65	1	0.366
7 GN125 11 U	125	45	□ 90	1	0.976



Pole changing switches - 4 wafers - scheme 13.

7 GN12 13 U	16	6	□ 48	1	0.126
7 GN20 13 U	20	7.5	□ 48	1	0.134
7 GN25 13 U	25	11	□ 48	1	0.181
7 GN32 13 U	32	15	□ 65	1	0.342
7 GN40 13 U	40	18.5	□ 65	1	0.366
7 GN63 13 U	63	30	□ 65	1	0.465
7 GN125 13 U	125	45	□ 90	1	1.301



Star-delta switches - 4 wafers - scheme 12.

7 GN12 12 U	16	6	□ 48	1	0.124
7 GN20 12 U	20	7.5	□ 48	1	0.134
7 GN25 12 U	25	11	□ 48	1	0.175
7 GN32 12 U	32	15	□ 65	1	0.343
7 GN40 12 U	40	18.5	□ 65	1	0.366
7 GN63 12 U	63	30	□ 65	1	0.465
7 GN125 12 U	125	45	□ 90	1	1.303



Three-pole reversing switches with spring return to 0 - 3 wafers - scheme 26.

7 GN12 26 U	16	6	□ 48	1	0.106
7 GN20 26 U	20	7.5	□ 48	1	0.111
7 GN25 26 U	25	11	□ 48	1	0.144



Pole changing switches with reversing (Dahlander) - 6 wafers - scheme 20.

7 GN12 20 U	16	6	□ 48	1	0.161
7 GN20 20 U	20	7.5	□ 48	1	0.165
7 GN25 20 U	25	11	□ 48	1	0.246



Front plate size:
48x48mm = 1.9x1.9"
65x65mm = 2.6x2.6"
90x90mm = 3.5x3.5"

General characteristics

- IEC 16...125A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IEC IP40 front degree of protection (for IP65 see Optional front plate); IEC IP00 of contacts
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection guide

See page 10-24.

Optional

IEC IP65 front plate

Add "51" at the end of the order code.

E.g. 7 GN12 13 U 51.

Enlarged plate for GN12-20-25 (65x65mm instead of 48x48)

Add the letter "H" after the switch size of the order code.

E.g. 7 GN12H 11 U.

Enlarged plate for GN32-40-63 (90x90mm instead of 65x65)

Add the letter "H" after the switch size of the order code.

E.g. 7 GN32H 11 U.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.

See page 10-2.

Certifications and compliance

Certifications obtained: EAC; CSA certified, for Canada and USA (File 207767) and UL Listed, for USA

(File E155982), as Manual Motor Controllers.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, UL508, CSA C22.2 n°14.

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GN12	15	3/4	1	1½	3	—	—	5.5
GN20	20	¾	2	1½	3	—	—	7.5
GN25	30	1½	3	3	5	10	15	11
GN32	40	2	5	5	10	15	15	15
GN40	50	2	5	5	10	20	20	18.5
GN63	60	5	10	7½	15	25	25	30
GN125	130	7½	15	15	25	50	40	45

**U version, front mount.
Voltmeter switches.
Ammeter switches**



Order code	IEC current AC1 [A]	Front plate size [mm]	Qty per pkg n°	Wt [kg]
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VOLTMETER SWITCHES.

Phase-Neutral L1-N/L2-N/L3-N

2 wafers - scheme 68.

7 GN12 68 U		16	□ 48	1	0.094
7 GN20 68 U		20	□ 48	1	0.099

Phase-Phase L1-L2/L2-L3/L3-L1

2 wafers - scheme 67.

7 GN12 67 U		16	□ 48	1	0.094
7 GN20 67 U		20	□ 48	1	0.099

For 3 phase to phase voltages and 3 phase voltages

3 wafers - scheme 66.

7 GN12 66 U		16	□ 48	1	0.116
7 GN20 66 U		20	□ 48	1	0.116

For 1 phase voltage and 3 phase to phase voltages

3 wafers - scheme 60.

7 GN12 60 U		16	□ 48	1	0.105
7 GN20 60 U		20	□ 48	1	0.120

AMMETER SWITCHES.

Direct L1-L2-L3 reading - 5 wafers - scheme 97.

7 GN12 97 U		16	□ 48	1	0.132
7 GN20 97 U		20	□ 48	1	0.148

L1-L2-L3 reading via 3 current transformers

4 wafers - scheme 98.

7 GN12 98 U		16	□ 48	1	0.115
7 GN20 98 U		20	□ 48	1	0.115

Front plate size:
48x48mm = 1.9x1.9"
65x65mm = 2.6x2.6"

General characteristics

- IEC 16...20A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IEC IP40 front degree of protection (for IP65 see Optional front plate); IEC IP00 of contacts
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection guide

See page 10-24.

Optional

IEC IP65 front plate

Add "51" at the end of the order code.

E.g. 7 GN12 67 U 51.

Enlarged plate for GN12-20-25 (65x65mm instead of 48x48)

Add the letter "H" after the switch size of the order code.

E.g. 7 GN12H 68 U.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.

See page 10-2.

Certifications and compliance

Certifications obtained: EAC; CSA certified, for Canada and USA (File 207767) and UL Listed, for USA

(File E155982), as Manual Motor Controllers.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, UL508, CSA C22.2 n°14.

Type	UL/CSA general use [A]	UL/CSA horsepower ratings						Max IEC AC23 power [kW] at 400V
		1 phase		3 phases				
		120V	230V	200V	230V	480V	600V	
GN12	15	$\frac{3}{4}$	1	$1\frac{1}{2}$	3	—	—	5.5
GN20	20	$\frac{3}{4}$	2	$1\frac{1}{2}$	3	—	—	7.5

U11 version front ring mount with handle operation for Ø22mm/Ø0.88" fixing. ON/OFF switches



Order code	IEC current AC1	Front plate size	Qty per pkg	Wt
	[A]	[mm]	n°	[kg]

ON/OFF SWITCHES. One-pole - 1 wafer - scheme 90.

7 GN12 90 U11	16	—	1	0.078
7 GN20 90 U11	20	—	1	0.082



Two-pole - 1 wafer - scheme 91.

7 GN12 91 U11	16	—	1	0.080
7 GN20 91 U11	20	—	1	0.084



Three-pole - 2 wafers - scheme 10.

7 GN12 10 U11	16	—	1	0.092
7 GN20 10 U11	20	—	1	0.095



Four-pole - 2 wafers - scheme 92.

7 GN12 92 U11	16	—	1	0.094
7 GN20 92 U11	20	—	1	0.100



U12 version front ring mount with key operation for Ø22mm/Ø0.88" fixing. ON/OFF switches



Order code	IEC current AC1	Front plate size	Qty per pkg	Wt
	[A]	[mm]	n°	[kg]

ON/OFF SWITCHES. One-pole - 1 wafer - scheme 90.

7 GN12 90 U12	16	—	1	0.100
7 GN20 90 U12	20	—	1	0.104



Two-pole - 1 wafer scheme 91.

7 GN12 91 U12	16	—	1	0.108
7 GN20 91 U12	20	—	1	0.112



Three-pole - 2 wafers - scheme 10.

7 GN12 10 U12	16	—	1	0.129
7 GN20 10 U12	20	—	1	0.135



Four-pole - 2 wafers - scheme 92.

7 GN12 92 U12	16	—	1	0.132
7 GN20 92 U12	20	—	1	0.139



General characteristics

- IEC 16...125A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IEC IP40; IEC IP00 of contacts for U11 and U12
- Legend marking for U11 and U12 versions is only for reference.

Selection guide

See page 10-24.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.
See page 10-2.

Certifications and compliance

Certifications obtained: EAC; CSA certified, for Canada and USA (File 207767) and UL Listed, for USA (File E155982), as Manual Motor Controllers.
Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, UL508, CSA C22.2 n°14.

**P version in enclosure
with rotating handle.
ON/OFF switches.
Changeover switches**



Order code	IEC current AC1	Housing size	Qty per pkg	Wt
	[A]	[mm]	n°	[kg]

ON/OFF SWITCHES.
Three-pole - scheme 10.

7 GN12 10 P	16	75x75	1	0.168
7 GN20 10 P	20	75x75	1	0.227
7 GN25 10 P	25	75x75	1	0.258
7 GN32 10 P	32	90x90	1	0.392
7 GN40 10 P	40	110x110	1	0.453
7 GN63 10 P	63	110x110	1	0.766



Four-pole - scheme 92.

7 GN12 92 P	16	75x75	1	0.174
7 GN20 92 P	20	75x75	1	0.222
7 GN25 92 P	25	75x75	1	0.278
7 GN32 92 P	32	90x90	1	0.411
7 GN40 92 P	40	110x110	1	0.411
7 GN63 92 P	63	110x110	1	0.625



CHANGEOVER SWITCHES.
Three-pole - scheme 53.

7 GN12 53 P	16	75x75	1	0.219
7 GN20 53 P	20	75x75	1	0.273
7 GN25 53 P	25	75x75	1	0.307
7 GN32 53 P	32	90x90	1	0.500
7 GN40 53 P	40	110x110	1	0.727
7 GN63 53 P	63	110x110	1	0.785



Four-pole - scheme 75.

7 GN12 75 P	16	75x75	1	0.226
7 GN20 75 P	20	75x75	1	0.289
7 GN25 75 P	25	90x90	1	0.418
7 GN32 75 P	32	90x90	1	0.540
7 GN40 75 P	40	110x110	1	0.753
7 GN63 75 P	63	110x110	1	0.840



**P version in enclosure
with rotating handle.
Motor switches**



Order code	Ith AC1 IEC	IEC power AC23A	Housing size	Qty per pkg	Wt
	[A]	[kW]	[mm]	n°	[kg]

MOTOR SWITCHES.
Three-pole reversing switches - scheme 11.

7 GN12 11 P	16	5.5	75x75	1	0.216
7 GN20 11 P	20	7.5	75x75	1	0.271
7 GN25 11 P	25	11	75x75	1	0.299
7 GN32 11 P	32	15	90x90	1	0.482
7 GN40 11 P	40	18.5	110x110	1	0.508
7 GN63 11 P	63	30	110x110	1	0.750



General characteristics

- IEC 16...63A conventional free air thermal current Ith ratings
- Conductivity: 10mA 5V
- Extended mechanical and electrical life
- Rotation angles: 30°, 45°, 60° and 90°
- Silver-alloy dual breaking contacts
- Direct (positive) opening action ⊖; safety function according to IEC/EN 60947-5-1
- IP65 degree of protection
- Top and bottom entry:
 - 4 PG13.5 threaded knockouts for 75x75mm types
 - 4 PG16 threaded knockouts for 90x90mm types
 - 4 PG21 threaded knockouts for 110x110mm types
- Legend marking is standard supplied as illustrated in the order code table; any other on request.

Selection guide

See page 10-24.

Special versions

In addition to standard types, particular versions are available with special operating circuit schemes.
See page 10-2.

Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1.

Valid for P - P25 versions:

Housing size:

75x75mm = 3x3"

90x90mm = 3.5x3.5"

110x110mm = 4.3x4.3"

For indication and reference purposes only
No UL/CSA approval

Type	UL/CSA general use [A]	Max IEC AC23 power [kW] at 400V
GN12	15	5.5
GN20	20	7.5
GN25	30	11
GN32	40	15
GN40	50	18.5
GN63	60	30

Type	UL/CSA horsepower ratings					
	1 phase		3 phases			
	120V	230V	200V	230V	480V	600V
GN12	³ / ₄	1	1 ¹ / ₂	3	—	—
GN20	³ / ₄	2	1 ¹ / ₂	3	—	—
GN25	1 ¹ / ₂	3	3	5	10	15
GN32	2	5	5	10	15	15
GN40	2	5	5	10	20	20
GN63	5	10	7 ¹ / ₂	15	25	25

Accessories for GN series rotary cam switches



7 A019... -
7 A119...



7 A169...



7 A014 -
7 AR114 -
7 A114 -
7 AR214



7 AR124 -
7 A124 -
7 AR224



7 A180 - 7 A181



7 A441 - 7 A442 - 7 A443



GX M1 - GX M2

Order code	Description	Qty per pkg	Wt
		n°	[kg]

IEC IP20 finger protection shroud for supply terminals.
For 2 wafers complete with screws and bracket.

7 A0191	For GN12-GN20	1	0.017
7 A0192	For GN25	1	0.021
7 A119U	For GN32 U version	1	0.033
7 A1190	For GN32 O version	1	0.101

2-piece kit, snap-on fixing for 1 wafer.

7 A1691	For GN40	1	0.005
7 A1692	For GN63	1	0.006
7 A1693	For GN125	1	0.020
7 A1694	For GN12-GN20	1	0.005
7 A1695	For GN25	1	0.005

Black operating handle①.

7 A014②	For 48x48mm front plate □ 6mm/0.24" for GN12-GN20-GN25	1	0.005
7 AR114	For 65x65mm front plate □ 6mm/0.24" for GN12H-GN20H-GN25H	1	0.010
7 A114②	For 65x65mm front plate □ 6mm/0.24" for GN32-GN40-GN63	1	0.010
7 AR214②	For 90x90mm front plate □ 7mm/0.28" for GN125 and GN32H-GN40H-GN63H	1	0.013

Black operating lever①.

7 AR214②	For 65x65mm front plate □ 6mm/0.24" for GN12H-GN20H-GN25H	1	0.019
7 A124	For 65x65mm front plate □ 7mm/0.28" for GN32-GN40-GN63	1	0.020
7 AR224②	For 90x90mm front plate □ 8mm/0.31" for GN125 and GN32H-GN40H-GN63H	1	0.038

35mm DIN rail (IEC/EN 60715) base mounting piece for U version.

7 A180	For GN12...GN25	1	0.011
7 A181	For GN32...GN63	1	0.018

Flexible rubber shroud②.

7 A441	Ø 58mm/2.3", 70mm/2.8" long for GN12 to GN25 with 2 elements	1	0.045
7 A442	Ø 58mm/2.3", 92mm/3.6" long for GN12 to GN25 with 4 elements	1	0.065
7 A443	Ø 58mm/2.3", 125mm/4.9" long for GN12 to GN25 with 6 elements	1	0.063

IP40 face plate①.

GX M1	48x48mm blank face plate	1	0.018
GX M2	65x65mm blank face plate	1	0.023

Front plate size:

48x48mm = 1.9x1.9"

65x65mm = 2.6x2.6"

90x90mm = 3.5x3.5"

① Suitable for GN... types with IEC IP40 (standard supply). For GN...51 types, consult Technical support for information; see contact details on inside front cover.

② Raises contact degree of protection from IEC IP00...IP20.

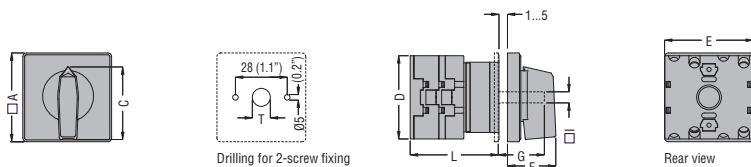
③ Also suitable for GX series.

10 Rotary cam switches

Dimensions [mm (in)]

GX SERIES

Front mount



Type	Dimensions								L [mm (in)]					
	□ A	C	D	E	F	G	□ I	T	1 wafer	2 wafers	3 wafers	4 wafers	5 wafers	6 wafers
GX16 U	48 (1.89")	39.5 (1.55")	45 (1.77")	48 (1.89")	26.5 (1.04")	23.5 (0.92")	6 (0.24")	12 (0.47")	42.5 (1.67")	51 (2.00")	59.5 (2.34")	68 (2.67")	76.5 (3.01")	85 (3.35")
GX20 U	48 (1.89")	39.5 (1.55")	45 (1.77")	48 (1.89")	26.5 (1.04")	23.5 (0.92")	6 (0.24")	12 (0.47")	42.5 (1.67")	51 (2.00")	59.5 (2.34")	68 (2.67")	76.5 (3.01")	85 (3.35")
GX32 U	65 (2.56")	53 (2.09")	58 (2.28")	66 (2.59")	34.5 (1.36")	26 (1.02")	7 (0.27")	14 (0.55")	47.5 (1.87")	59.5 (2.34")	71.5 (2.81")	83.5 (3.29")	95.5 (3.75")	107.5 (4.23")
GX40 U	65 (2.56")	53 (2.09")	58 (2.28")	66 (2.59")	34.5 (1.36")	26 (1.02")	7 (0.27")	14 (0.55")	47.5 (1.87")	59.5 (2.34")	71.5 (2.81")	83.5 (3.29")	95.5 (3.75")	107.5 (4.23")

Front ring mount on Ø22mm drilling, 2-screw fixing

Front ring mount on Ø22mm drilling, 2-screw fixing

Modular mount

Type	L [mm (in)]			
	1 wafer	2 wafers	3 wafers	4 wafers
GX16	35 (1.37")	43.5 (1.71")	52 (2.04")	60.5 (2.38")

Type	L [mm (in)]			
	1 wafer	2 wafers	3 wafers	4 wafers
GX16	35 (1.37")	43.5 (1.71")	52 (2.04")	60.5 (2.38")

Type	L [mm (in)]		
	3 wafers	4 wafers	5 wafers
GX16	50 (1.97")	58.5 (2.30")	67 (2.64")

Snap on mount

GX...U47

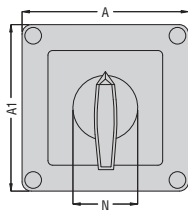
GX...U29D

Type	L [mm (in)]			
	1 wafer	2 wafers	3 wafers	4 wafers
GX20	35 (1.37")	43.5 (1.71")	52 (2.04")	60.5 (2.38")

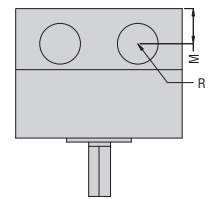
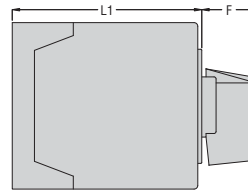
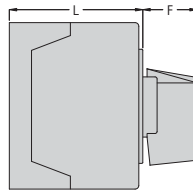
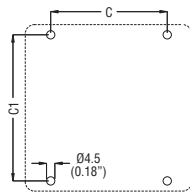
10 Rotary cam switches

Dimensions [mm (in)]

Mounting in enclosure



Drilling for enclosure fixing

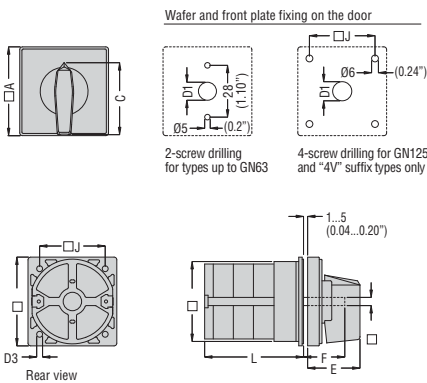


Type	Enclosure size	N° of wafers		A	A1	C	C1	F	M	N	L	L1	Protection degree	Cable glands R
		L	L1											
GX16	90x90	1-2	3-5	90	90	79	63	25	19	30	71.3	98.3	IP65	4 PG 16
GX20	(3.54"x3.54")	1-2	3-5	(3.54")	(3.54")	(3.11")	(2.48")	(0.98")	(0.74")	(1.18")	(2.80")	(3.87")		
GX32	110x110	1-2	3-4	110	110	98.4	83	32	21	39.5	85.5	119.5	IP65	4 PG 21
GX40	(4.33"x4.33")			(4.33")	(4.33")	(3.87")	(3.26")	(1.25")	(0.82")	(1.55")	(3.36")	(4.70")		

● 28 (1.1") for ...P25 type.
● 38.5 (1.52") for ...P25 type.

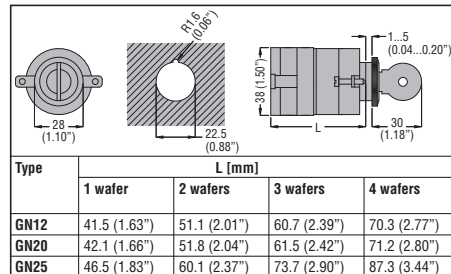
GN SERIES

Front mount

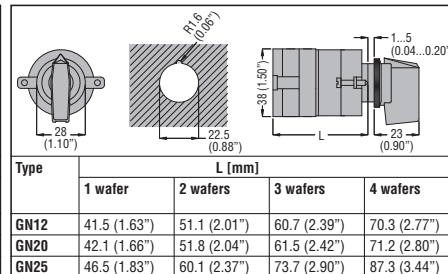


Type	Dimensions										L					
	□ A	C	D1	D3	E	F	□ G	□ J	□ M	□ N	1 wafer	2 wafers	3 wafers	4 wafers	5 wafers	6 wafers
GN12	48 (1.89")	39.5 (1.55")	12 (0.47")	4.3 (0.17")	26.5 (1.04")	23.5 (0.92")	39 (1.53")	36 (1.42")	48 (1.89")	6 (0.24")	36.1 (1.42")	45.8 (1.80")	55.5 (2.18")	65.2 (2.57")	74.9 (2.95")	84.6 (3.33")
GN20	48 (1.89")	39.5 (1.55")	12 (0.47")	4.3 (0.17")	26.5 (1.04")	23.5 (0.92")	39 (1.53")	36 (1.42")	48 (1.89")	6 (0.24")	36.1 (1.42")	45.8 (1.80")	55.5 (2.18")	65.2 (2.57")	74.9 (2.95")	84.6 (3.33")
GN25	48 (1.89")	39.5 (1.55")	12 (0.47")	4.3 (0.17")	26.5 (1.04")	23.5 (0.92")	39 (1.53")	36 (1.42")	48 (1.89")	6 (0.24")	40.5 (1.59")	54.1 (2.13")	67.7 (2.66")	81.3 (3.20")	94.9 (3.74")	108.5 (4.27")
GN32	65 (2.56")	53 (2.09")	14 (0.55")	4.3 (0.17")	34.5 (1.36")	26 (1.02")	58.5 (2.30")	48 (1.89")	65 (2.56")	7 (0.27")	46.5 (1.83")	61.6 (2.442")	76.7 (3.02")	91.8 (3.61")	106.9 (4.21")	122 (4.80")
GN40	65 (2.56")	53 (2.09")	14 (0.55")	4.3 (0.17")	34.5 (1.36")	26 (1.02")	58.5 (2.30")	48 (1.89")	65 (2.56")	7 (0.27")	46.5 (1.83")	61.6 (2.442")	76.7 (3.02")	91.8 (3.61")	106.9 (4.21")	122 (4.80")
GN63	65 (2.56")	53 (2.09")	14 (0.55")	4.3 (0.17")	34.5 (1.36")	26 (1.02")	62 (2.44")	48 (1.89")	65 (2.56")	7 (0.27")	50.3 (1.98")	68.4 (2.69")	86.5 (3.40")	104.6 (4.12")	122.7 (4.83")	140.8 (5.54")
GN125	90 (3.54")	70.5 (2.77")	16 (0.63")	5.3 (0.21")	41.5 (1.63")	28 (1.10")	84 (3.31")	68 (2.68")	90 (3.54")	9 (0.35")	67.3 (2.65")	96.4 (3.79")	125.5 (4.94")	154.6 (6.09")	183.7 (7.23")	212.8 (8.38")

Front ring mount on Ø22mm drilling, 2-screw fixing



Front ring mount on Ø22mm drilling, 2-screw fixing



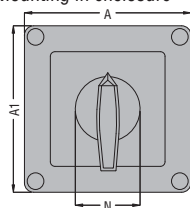
Type	L [mm]			
	1 wafer	2 wafers	3 wafers	4 wafers
GN12	41.5 (1.63")	51.1 (2.01")	60.7 (2.39")	70.3 (2.77")
GN20	42.1 (1.66")	51.8 (2.04")	61.5 (2.42")	71.2 (2.80")
GN25	46.5 (1.83")	60.1 (2.37")	73.7 (2.90")	87.3 (3.44")

Type	L [mm]			
	1 wafer	2 wafers	3 wafers	4 wafers
GN12	41.5 (1.63")	51.1 (2.01")	60.7 (2.39")	70.3 (2.77")
GN20	42.1 (1.66")	51.8 (2.04")	61.5 (2.42")	71.2 (2.80")
GN25	46.5 (1.83")	60.1 (2.37")	73.7 (2.90")	87.3 (3.44")

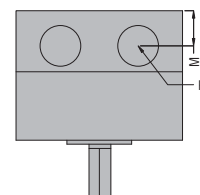
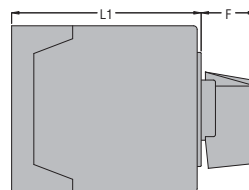
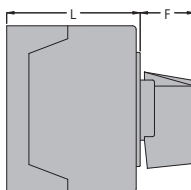
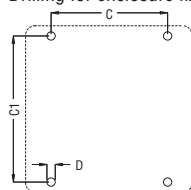
10 Rotary cam switches

Dimensions [mm (in)]

Mounting in enclosure



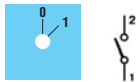
Drilling for enclosure fixing



Type	Enclosure size	N° of wafers		A	A1	C	C1	D	F	M	N	L	L1	Protection degree	Conduits R
		L	L1												
GN12 GN20 GN25	75x75 (2.95x2.95")	1-2 1-2 1	3-4 3-4 2-3	75 (2.95")	75 (2.95")	64 (2.51")	50 (1.96")	4.5 (0.17")	19● (0.74")	14 (0.55")	28 (1.10")	57.5 (2.26")	79.8 (3.14")	IP65	4 PG 13.5
GN20 GN25 GN32 GN40	90x90 (3.54x3.54")	1-3 1-2 1-2 1	4-6 3-4 3-4 2-3	90 (3.54")	90 (3.54")	63 (2.48")	79 (3.11")	4.5 (0.17")	25● (0.98")	19 (0.74")	30 (1.18")	71.3 (2.80")	98.3 (3.87")	IP65	4 PG 16
GN32 GN40 GN63	110x110 (4.33x4.33")	1-3 1-2 1-2	4-5 3-4 3-4	110 (4.33")	110 (4.33")	98.4 (3.87")	83 (3.27")	4.5 (0.18")	32● (1.25")	21 (0.82")	39.5 (1.55")	85.5 (3.37")	119.5 (4.70")	IP65	4 PG 21

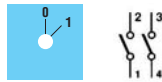
● 28 (1.1") for P25 type with padlockable handle.
● 38.5 (1.52") for P25 type with padlockable handle.

90 - One-pole ON/OFF switch



Number of wafers: 1
Switching angle: 60°

91 - Two-pole ON/OFF switch



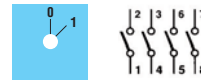
Number of wafers: 1
Switching angle: 60°

10 - Three-pole ON/OFF switch



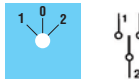
Number of wafers: 2
Switching angle: 60°

92 - Four-pole ON/OFF switch



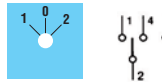
Number of wafers: 2
Switching angle: 60°

51 - 1-pole changeover / double throw switch with 0



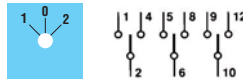
Number of wafers: 1
Switching angle: 60°

52 - 2-pole changeover / double throw switch with 0



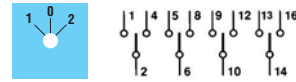
Number of wafers: 2
Switching angle: 60°

53 - 3-pole changeover / double throw switch with 0



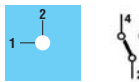
Number of wafers: 3
Switching angle: 60°

75 - 4-pole changeover / double throw switch with 0



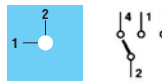
Number of wafers: 4
Switching angle: 60°

54 - 1-pole changeover / double throw without 0



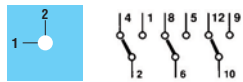
Number of wafers: 1
Switching angle: 90°

55 - 2-pole changeover / double throw without 0



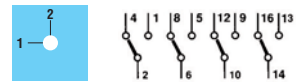
Number of wafers: 2
Switching angle: 90°

56 - 3-pole changeover / double throw without 0



Number of wafers: 3
Switching angle: 90°

69 - 4-pole changeover / double throw without 0



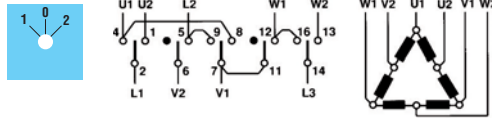
Number of wafers: 4
Switching angle: 90°

11 - 3-pole reversing switch



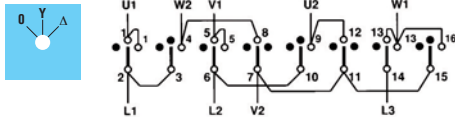
Number of wafers: 3
Switching angle: 60°

13 - Pole-changing switch with 0 (Dahlander)



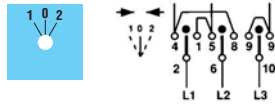
Number of wafers: 4
Switching angle: 60°

12 - Star-delta switch



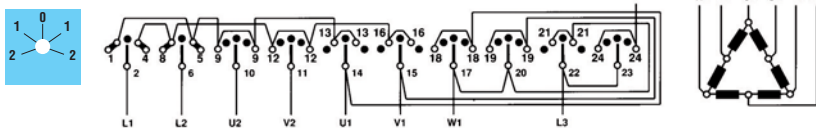
Number of wafers: 4
Switching angle: 60°

26 - Reversing switch, spring return to 0



Number of wafers: 3
Switching angle: 30°

20 - Pole-changing switch with reversing (Dahlander)



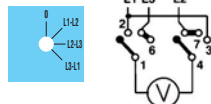
Number of wafers: 6
Switching angle: 60°

68 - Phase-neutral voltmeter switch



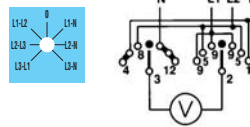
Number of wafers: 2
Switching angle: 30°

67 - Phase-phase voltmeter switch



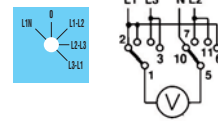
Number of wafers: 2
Switching angle: 30°

66 - Phase-phase phase-neutral voltmeter changeover / double throw



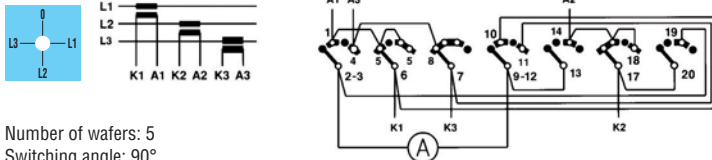
Number of wafers: 3
Switching angle: 30°

60 - Changeover / double throw switch 1 phase phase-neutral, 3 phase-phase voltages



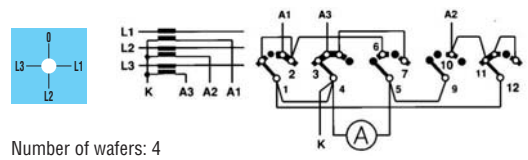
Number of wafers: 3
Switching angle: 30°

97 - Ammeter switch direct reading or via current transformer



Number of wafers: 5
Switching angle: 90°

98 - L1-L2-L3 current changeover / double throw switch



Number of wafers: 4
Switching angle: 90°

SELECTION GUIDE

The choice of a rotary cam switch and the relative type are based on the functional diagram and the type of application as well.

IEC standards provide a comprehensible and quick classification of the most frequent utilisation categories:

- AC1: Connection and disconnection of non-inductive or slightly inductive loads ($\cos\varphi \geq 0.95$)
 AC21: Resistance furnaces
 AC3: Starting and switching off motors during running
 AC23A: Switching of motor loads or other highly inductive loads
 AC15: Control of electromagnetic loads

For DC applications, the rotary cam switches are used for the switching of minor loads or in control circuits, such as:

- DC13: Control of electromagnets
 DC21A: Switching of resistive loads
 DC23: Switching of highly inductive loads

Other prescriptions and recommendations concerning the use of cam switches as auxiliary equipment of electrical machines are given in IEC/EN 60204-1 standards and specifically as given under utilisation.

UTILISATION**MAIN SUPPLY DISCONNECTING SWITCH WITH EMERGENCY-STOP OPERATION:**

- Red operating handle with yellow background
- Lockable in open position (OFF).

EMERGENCY-STOP SWITCH

- Red operating handle with yellow background
- Independent operation and the breaking of the load circuit of switching devices before the opening of its main contacts
- Rated capacity is to be sufficient in order to break the sum of the rated operating currents of all the connected equipment
- Breaking capacity equal to the current of the largest motor when stalled (locked rotor) together with the total of the normal running currents of the other motors or loads.

MAIN SUPPLY DISCONNECTING SWITCH

- Used to disconnect all live electrical equipment from the power supply circuit
- Contact clearance distance is to comply with IEC/EN 60947-3 standards
- Provided with a means in order to be locked in the OFF position
- Selection of current breaking according to IEC AC1 and AC21 utilisation categories.

TYPE		GX16	GX20	GX32	GX40	GN12	GN20	GN25	GN32	GN40	GN63	GN125
Rated insulation voltage ^①												
Ui IEC/EN	V	690	690	690	690	690	690	690	690	690	690	690
UL/CSA	V	600	600	600	600	600	600	600	600	600	600	600
Rated impulse withstand voltage ^①												
Uimp IEC/EN 60947-3	kV	6	6	6	6	6	6	6	6	6	6	8
Conventional free air thermal current Ith IEC/EN												
UL/CSA (general purpose use)	A	16	20	32	40	16	20	25	32	40	63	125
	A	12	15	32	40	15	20	30	40	50	60	130
Rated operating voltage (switch disconnect) ^①	V	440	440	440	440	480	480	480	480	480	480	690
Operational impulse voltage (switch disconnect)	kV	4	4	4	4	4	4	4	4	4	4	6
Maximum fuse size for short-circuit protection												
In (gG)	10kA	A	20	20	40	16	20	25	32	40	63	125
	25kA	A	16	16	35	10	16	25	32	40	63	100
	50kA	A	–	–	32	–	–	–	32	40	63	100
	63kA	A	–	–	–	–	–	–	–	40	63	100
Short-time withstand current												
Icw 1sec	A	250	250	800	800	200	250	400	800	1000	1600	2100
Rated operational current												
Ie AC1/AC21A (IEC/EN)	A	16	20	32	40	16	20	25	32	40	63	125
	110V	A	10	10	25	10	10	16	25	25	32	40
AC15 (IEC/EN)	220...230V	A	8	8	20	8	8	12	20	22	25	28
	380...400V	A	4	6	10	4	6	8	10	12	15	15
	660...690V	A	3	3.7	5.5	1.5	1.5	2	2	2	4	5
Motor power for switches in AC utilisation categories												
AC3 (IEC/EN)	220...230V	kW	3.5	3.7	7.5	7.5	2.5	3	5.5	7.5	8	11
3 phases	380...440V	kW	4.5	5.5	11	15	4	5.5	7.5	11	15	18.5
	500...690V	kW	5.5	5.5	11	15	5.5	5.5	7.5	11	15	18.5
1 phase (2 poles)	110V	kW	0.55	0.75	1.8	2.2	0.8	0.8	1.5	2.2	3	3.7
	220...230V	kW	1.5	1.8	3.5	4.4	1.5	2.2	3	4	6.5	6.5
	380...440V	kW	2.2	3	5.5	7	2.2	3	5.5	6.5	8	11.5
AC23A (IEC/EN)	220...230V	kW	3.7	4	8	9	3	5	6.5	8	8	12.5
3 phases	380...440V	kW	6.5	7.5	15	18.5	5.5	7.5	11	15	18.5	30
	500...690V	kW	7.5	7.5	15	15	7.5	7.5	11	18.5	22	30
1 phase (2 poles)	110V	kW	0.75	0.75	2.2	3	0.8	0.8	1.5	2.2	3	3.7
	220...230V	kW	1.8	2.2	3.5	5.2	1.7	2.5	3.7	4	6	7.5
	380...440V	kW	3	3.5	6	7.5	3	3.7	5.5	7.5	11	12.5

① Valid for systems with earthed neutral, overvoltage category III, pollution degree 3.

10 Rotary cam switches

Technical characteristics

TYPE			GX16	GX20	GX32	GX40	GN12	GN20	GN25	GN32	GN40	GN63	GN125	
Motor power for direct-on-line control (UL/CSA-DOL) 3 phases	120V	HP	1.5	1.5	3	5	–	–	–	–	–	–	–	
	230V	HP	3	3	7.5	10	3	3	–	–	–	–	–	
	480V	HP	5	5	15	15	–	–	10	15	20	25	50	
	600V	HP	5	5	15	15	–	–	–	–	–	–	40	
	1 phase (2 poles)													
	120V	HP	0.75	0.75	1.5	2	–	–	–	–	–	–	–	
	230V	HP	1	1.5	3	5	–	–	–	–	–	–	–	
Motor power for switches in DC utilisation categories														
1 contact DC21A	48V	A	16	20	32	40	12	20	25	32	40	63	125	
	60V	A	16	20	32	40	12	20	25	32	40	50	80	
	110V	A	4	4	5	6	4	4	4	6	6	8	10	
	220V	A	0.5	0.6	0.8	0.8	0.6	0.6	0.7	0.9	0.9	1	1.2	
	440V	A	0.25	0.25	0.25	0.25	0.25	0.25	-	-	-	-	-	
DC23A	24V	A	16(1)	20(1)	32(1)	40(1)	10(1)	20(1)	25(1)	32(1)	40(1)	50(1)	125(1)	
	48V	A	16(2)	20(2)	32(2)	40(1)	10(2)	20(2)	25(2)	32(2)	40(2)	50(2)	125(2)	
	60V	A	16(3)	20(3)	32(3)	40(3)	10(3)	20(3)	25(3)	32(3)	40(3)	50(3)	125(3)	
	110V	A	10(3)	10(3)	15(3)	20(3)	5(3)	10(3)	12(3)	15(3)	20(3)	25(3)	50(3)	
No. of contacts connected in series are indicated in brackets		220V	A	7(4)	8(4)	12(4)	12(4)	5(4)	8(4)	10(4)	12(4)	12(4)	15(4)	20(4)
DC13	24V	A	16	20	32	40	12	20	25	32	40	63	125	
	48V	A	14	16	25	32	10	16	20	25	32	40	100	
	60V	A	12	12	16	16	8	12	16	16	16	28	50	
	110V	A	0.8	1	3	3	1	1	1.5	3	3	3.3	4	
	220V	A	0.3	0.4	0.5	0.5	0.4	0.4	0.4	0.5	-	-	-	
	440V	A	0.15	0.15	0.15	0.15	0.15	0.15	-	-	-	-	-	
Power dissipation		W/pole	0.6	0.6	1.6	1.6	0.8	0.8	1.1	1.5	2.0	3.4	6.3	
Mechanical life		cycles	5x10 ⁶	5x10 ⁶	5x10 ⁶	5x10 ⁶	3x10 ⁶	5x10 ⁶	5x10 ⁶	5x10 ⁶	5x10 ⁶	5x10 ⁶	1x10 ⁶	
Terminal screw		M	3	3	4	4	3	3	3.5	4	4	5	2x5	
Tightening torque		max Nm	0.5	0.8	1.2	1.2	0.5	0.5	0.8	1.2	1.2	2	2	
Conductor cross section		max. r/f	2 mm ²	2.5/2.5	2.5/2.5	10/6	10/6	2.5/2.5	2.5/2.5	4/4	6/4	10/6	16/10	50/50
r: rigid/solid f: flexible/stranded		2 AWG	14/14	14/14	8/10	8/10	14/16	12/14	10/12	8/10	8/10	6/8	1/0 / 1/0	
	min. r/f	2 mm ²	0.5/0.5	0.5/0.5	1.5/1.5	1.5/1.5	0.5/0.5	0.5/0.5	0.5/0.5	1.5/1.5	1.5/1.5	2.5/2.5	2.5/2.5	
		2 AWG	20/20	20/20	16/16	16/16	20/20	20/20	20/20	16/16	16/16	14/14	14/14	
AMBIENT CONDITIONS														
Operating temperature		°C	-25...+55											
Storage temperature		°C	-40...+70											