THUMBWHEEL / SELECTOR SWITCHES

8421

- > Starwheel or pushwheel models
- > Choice of output codes with 10 or 16 switching positions
- > Snap-in front panel mounting for easy installation
- > Range of standardized dimensions to fit most panel cutouts
- > Large display characters for easy reading
- > High reliability switching thanks to gold plated contacts
- > Very long life
- > Choice of mounting accessories: snap-in endcaps, spacers and connectors



Main specifications

								Starwheel Miniature 84210	Pushwheel Large 84212	Pushwheel Miniature 84211	Pushwheel Subminiature 84214
Output code	Switching positions	Readout	Code	Circuit	Case	Wheel	Connec- tions				
BCD	10	0-9	M02	С	G	Ν	S	84210005	84212005	84211007	-
			M02	С	Ν	Ν	S	84210055	84212013	84211003	84214007
			M02	L	G	Ν	S	84210006	84212001	84211008	-
			M02	L	Ν	Ν	S	84210056	84212014	84211004	84214009
Decimal	10	0-9	M01	С	G	Ν	S	84210003	84212004	84211001	-
			M01	С	Ν	Ν	S	84210053	84212011	84211024	84214005
			M01	L	G	N	S	84210004	84212002	84211002	-
			M01	L	N	N	S	84210054	84212012	84211023	84214010
	10	0-9	M03	С	G	Ν	S	84210007	84212006	84211013	-
BCD + complement			M03	С	Ν	Ν	S	84210057	84212032	84211017	•
			M03	L	G	N	S	٠	84212003	84211012	-
			M03	L	Ν	Ν	S	84210058	84212024	84211030	•
BCD complement	10	0-9	M07	C, L	G, N	Ν	S	۲	۲	•	٠
BCH hexadecimal	16	0-9, A-F	M29	С	G	N	S	84210408	-	-	-
			M29	C,L	G,N	Ν	S	۲	-	-	-
		0-15	M29	С	N	Ν	S	84210409	-	-	-
			M29	C,L	G,N	Ν	S	٠	-	-	-
Changeover	10	+/-	M04	C,L	G,N	Ν	S	٠	۲	•	•
				C=short G=grey S=solder			S=solder	or for connector			

C=short G=grey

L=long N=black Long circuits have track cuts for mounting of additional components in series

Mounting accessories

•						
Pairs of end caps (with clips)	For securing the block of modules	grey	79211709	79211923	79211823	-
	to the panel	black	79211759	79211947	79211847	79214283
	Blank module for creating a space	grey	79211738	79211914	79211814	-
Spacers	or filling a gap	black	79211745	79211936	79211836	79214216
	Blank module for joining and	grey	79211752	79211924	79211824	-
Separators (with clips)	securing two blocks	black	79211760	79211948	79211848	-
Connectors	For quick connection and	solder lugs	25625493			-
	disconnection of the module	solder pins	25625495			-

Spacers and separators have same dimensions as switch modules. For an illustration, see "Examples of blocks" on last page.

Electrical characteristics				
Rating nominal / 48 V AC/DC (A)	0.1	0.1	0.1	0.1
Operating range / 0.1 → 48 V AC/DC (A)	0.0001 → 0.1	0.0001 → 0.1	0.0001 → 0.1	0.0001 → 0.1
Rating thermal (non-switchable) / 48 V AC/DC (A)	1	1	1	1
Mechanical characteristics				
Digit height - 10 / 16 positions (mm)	4.5/2.8	6	4.5	4
Module width - pitch (mm)	8	12.5	10	7.6
Module height - cutout (mm)	31	54	31	22.5
Mounting depth - C / L circuits (mm)	37 / 47	37 / 47	37 / 47	32/42
Operating force (N)	3	4	5	5
Ambient operating temperature (° C)	-25 → +70	-25 → +70	-25 → +70	-25 → +70
Ambient storage temperature (° C)	-40 → +85	-40 → +85	-40 → +85	-40 → +85
Mechanical life (operations)	106	106	106	106
Weight (g)	5.5	14	7.5	4

Standard product

Product made to order

Additional specifications

- Actuator: POM (84210) ; transparent PC (84211/212/214)
- Case: PA66 GB (84210/84211/84212 grey); PPO (84212 black/84214)
- Sliding contacts: gold alloy
- PCB tracks and terminals: gold over nickel
- Mounting features: Assembly of modules through integrated pins or clips.
 - Front mounting on panel ; fastening by the snap-in endcaps.
- Degree of protection: IP40 (front face)
- Rated insulation voltage Ui: 48 V
- Max. internal resistance: 200 m Ω
- Min. insulation resistance: $10^5 M\Omega$
- Dielectric strength: 600 VAC between tracks 2500 VAC between tracks and external parts
- Vibration resistance: 10 g, 10 2000 Hz
- Certification marks: CE

> Special codes: hexadecimal + complement (M28: 84210), Kelvin-Varley (M17: 84210/211/212), ...

> Special circuits: long without track cuts, with overlap (make before break), ...

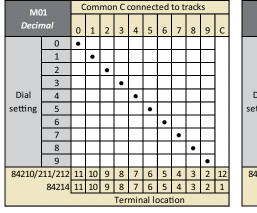
Product adaptations

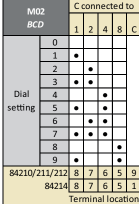


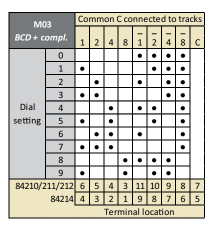
- > Red wheel (R)
 > Connections for PCB (X3): 0.6 x 0.5 x 5 tin-plated solder pins
- > Lockout stops for restricting the setting range

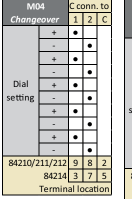
Principles

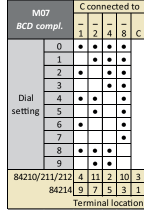
Standard coding tables

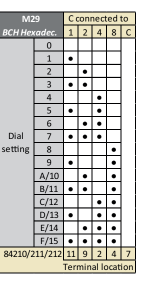












Other codes: please consult us

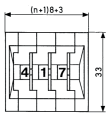
Curves

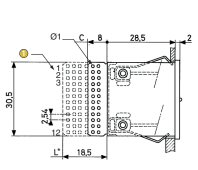
Electrical life for 82410, 84211, 84212 and 84214

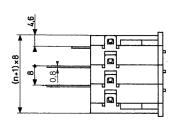
48 V~/--- 0.1 A 106 cycles

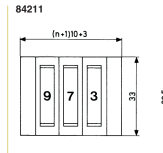
Products

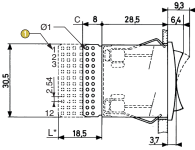
84210

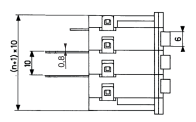










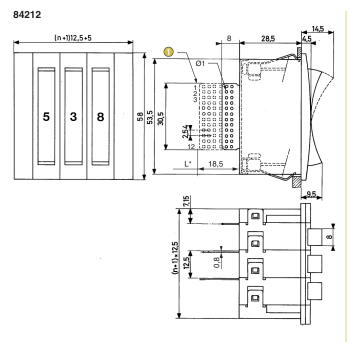


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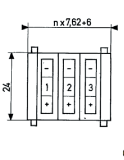
4,5

2,8

52

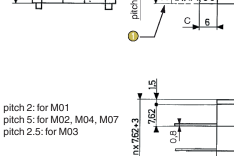






pitch 2: for M01

pitch 2.5: for M03



Å 0,8

L*

Ø 0.85

3

16

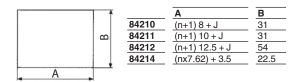
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Terminal location

* Long circuits have track cuts for mounting components in series, except for common C. Hole spacings: 84210/211/212: 5.5, 8 and 10.5 mm 84214: 7.5 and 10 mm

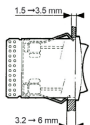
Panel cutouts

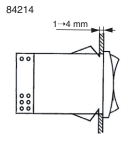


n: number of modules

J: clearance: 1 mm for $1 \le n \le 10$ 1.5 m for $11 \le n \le 20$

Panel thickness 84210/211/212





Clips have two mounting positions according to panel thickness.

Connectors

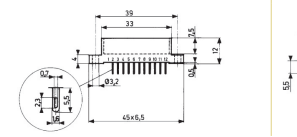
Solder lugs

Solder pins

ШШШТ

⊈ 0,6 x 0,6

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Installation recommendations

See "Basic technical concepts"

How to order

Use the 8 digit part numbers when they are defined

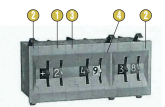
Other cases, precise:

Type of thumbwheel switch - Code - Circuit - Case - Wheel - Connections - Adaptation* + Mounting accessories* + Connector* * if needed

Example: 84212 M07 L N N S + 79211947 + 25625493

Examples of blocks





- 1- Switch module
- 2- End caps
- 3- Spacer
- 4- Separator



Warning:

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