# **Technical information**

ERS

						Command auxiliaries
Rated insulation voltage		Ui	IEC947-5-1		V	600
Rated thermal current		Ithe	IEC947-5-1		Α	10
Rated operating current			IEC947-5-1/EN60947	-5-1		
	Category AC15	le		230 V	А	6
				400 V	Α	4
				500 V	Α	3
	Category DC13	le		24 V	Α	6
				250 V	Α	0,4
nsulation				500 V DC	MΩ	100
Contact resistance			IEC255-7 cat. 3	Initial value	mΩ	25
nsulation strength			Ę	50/60 Hz per 1' *	Vca	2500
Protection against short circu	uits	IEC269 (	(IEC947-5-1)			
			GI or gG fuse		А	10
Conditional short circuit curr	ent		IEC947-5-1		A	100
Pollution degree			IEC947-5-1			3
Command protection degree	(EN 60529)		Opaque/illuminated		IP	65
section and protocolor dogree	(211 00020)		Dual pushbuttons		IP	40
			Controllers		IP	65
Resistance to vibrations			IEC68-2-6		mm	0,35 ± 15% (10 to 55 Hz ± 1 Hz)
Resistance to shock			IEC68-2-27	11 ms	g	30
Vechanical life			Mushroom and coupli		y	50
			pushbuttons and cont	-	cycles	500000
			Selector switches and cycles		-	100000
			Illuminated pushbutto	IIIS	cycles	300000
Electrical life			at 250 V AC 6A with		avalaa	500000
			resistant $\cos \varphi = 1$	11111	cycles	500000
			at 250 V AC 6A with			500000
			inductive load of cos	φ=0,4 min	cycles	500000
Distance between contacts			slow action models		mm	2x2
Terminals			type			Screw with combined notch and removable plate
			Screw		М	3,5
			Protection level		IP	20
			Material			Steel class 8.8 / 6-8 micron galvanised iridescent yellow
			Max screw tightening			120 (12,24)
				rigid cable	mm <sup>2</sup>	2x1,5
				flexible cable	mm <sup>2</sup>	2x1,5
			With prod terminal		mm <sup>2</sup>	1x1,5
			Terminal numbering			In accordance with EN50013
			Terminal coloring			Red for NC contacts, green for NO contacts
Conditions of use						
Ambient temperature			operating		°C	-25 to +70
Relative humidity			operating		0	95% max
Weather resistance				ordance with DIN	50014.	23/50
พงฉนายา เธอเอเนิยปชี				ordance with DIN		23/83
				ordance with DIN		40-92
				ordance with DIN	00010:	40-92

\* Between terminals of the same polarity; between terminals of different polarity; between live metal parts and mass; between live and unpowered metal parts.



## **Technical information**

## Definition of the colors in accordance with the specific use

- Provisions laid down by the CEI 16-3, EN60073 and CEI 44-5, and EN60204-1 standards
- Introduction: when the color alone is insufficient to identify a function, it is useful to make use of one or more complementary methods, such as wording
  or symbols. For the symbols, see the El 16-3 and IEC 417 standards. To simplify the choice of colors, some of the provisions set out in the CEI 16-3 and
  CEI 44-5 standards are set out below.

#### Colors of the light indicators and their meaning

Color	Meaning	Explanation	Operator action	Examples of application
Red	Emergency	Dangerous conditions	Immediate action to eliminate a dangerous condition (such as an emergency stop)	Pressure / temperature outside safety limits     Voltage drop     Cut-off     Limit switch beyond the stop condition
Yellow	Abnormal	Abnormal conditions critical condition imminent	Check and/or action (such as the restoration of the desired function)	<ul> <li>Pressure / temperature beyond normal limits</li> <li>Release of the safety device</li> </ul>
Green	Normal	Normal condition	Optional	<ul> <li>Pressure / temperature within normal limits</li> <li>Authorisation to proceed</li> </ul>
Blue	Compulsory	Indicates a condition requiring action by the operator	Compulsory action	□ Instruction to enter pre-selected values
White	Neutral	Other conditions – may be used each time there are doubts over the use of the other colours	Check	General information

#### **Illuminated pushbuttons**

The illuminated pushbuttons have to be colored in accordance with the code in the tables. The red color used for the emergency stop driver should not depend on its light source.

### Colors of the light indicators on the illuminated pushbuttons and their meaning\*

Color	Meaning	Explanation	Examples of application
Red	Emergency	Activate in the event of dangerous or emergency conditions	<ul> <li>Emergency stop</li> <li>Start of the emergency function (**)</li> </ul>
Yellow	Abnormal	Activate in the event of abnormal conditions	<ul> <li>Operation to eliminate an abnormal condition</li> <li>Operation to restart an interrupted automatic cycle</li> </ul>
Green	Safety	Activate in the event of a safety condition or as preparation for a normal condition	(**)
Blue	Compulsory	Activate in the event of a condition that requires compulsory action	Reset function
White			Start-up (preferential) Stop
Grey	No specific meaning	For the general start-up of the functions, with the exception of emergency stop (see note **)	□ Start-up □ Stop
Black			<ul> <li>Stop</li> <li>Start-up (preferential)</li> </ul>

(\*) When a supplementary coding method is used (such as a special structure, shape or position) to identify the pushbutton drive systems, white, grey or black may be used for a variety of functions (for example, white for the start and stop buttons).

(\*\*) The colors for the start buttons are white and black, with white preferred. Green may also be used. Red should be used for the emergency stop buttons. The colors used for the stop buttons are white and (preferably) black. Red may also be used. Green cannot be used. Red, green and yellow should not be used for pushbuttons that cause start-up or stop, or which cause a function to be performed when they are pressed and a stop when released (pushbuttons held down, for example). Green is reserved for the indication of normal or safety functions. Green should not be used for reset buttons.

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ERSCE

## 22mm diameter selector switches - Thermoplastic - Rear ring-nut mounting

### Short black handle selector switch



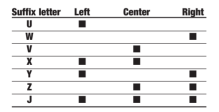




#### (\*) Note:

The final letter in the model code identifies the key extraction position (to find the meaning, see the table below).

In the key selectors with return to centre, the key can be removed only in the central position. In the key selectors with return from the left or the right, the key can be removed in the other two stable positions.



Code	Model	Description
ER503010	ISN1CD	2 position 0-1 maintained
ER543400	ISN1CD-RD	2 position 0-1 with spring return
ER503000	ISN1A	2 position 0-1 maintained at 60°
ER503020	ISN1E	3 position 1-0-2 maintained
ER543500	ISN1E-RD	3 position 1 maintained-0-with spring return-2
ER543510	ISN1E-RS	3 position 1 with spring return-0-maintained-2
ER543520	ISN1E-RC	3 position 1-0-2 with spring return

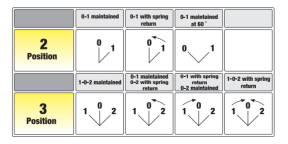
### Long black handle selector switch

Code	Model	Description
ER503110	ISNL1CD	2 position 0-1 maintained
ER543600	ISNL1CD-RD	2 position 0-1 with spring return
ER503100	ISNL1A	2 position 0-1 maintained at 60°
ER503120	ISNL1E	3 position 1-0-2 maintained
ER543700	ISNL1E-RD	3 position 1 maintained-0-with spring return-2
ER543710	ISNL1E-RS	3 position 1 with spring return-0-maintained-2
ER543720	ISNL1E-RC	33 position 1-0-2 with spring return

### **Key selector**

Code	Model	Description	Key removable in
ER543010	ISC1CD/V	2 position 0-1 maintained	0
ER543020	ISC1CD/W	2 position 0-1 maintained	1
ER503210	ISC1CD/Z	2 position 0-1 maintained	0-1
ER543030	ISC1CD-RD/V	2 position 0-1 with spring return	0
ER503200	ISC1A/U	2 position 0-1 maintained at 60°	0
ER543100	ISC1A/W	2 position 0-1 maintained at 60°	1
ER543110	ISC1A/Y	2 position 0-1 maintained at 60°	0-1
ER503220	ISC1E/J	3 position 1-0-2 maintained	1-0-2
ER543200	ISC1E/V	3 position 1-0-2 maintained	0
ER543210	ISC1E/U	3 position 1-0-2 maintained	1
ER543220	ISC1E/Y	3 position 1-0-2 maintained	1-2
ER543230	ISC1E/Z	3 position 1-0-2 maintained	0-2
ER543240	ISC1E/W	3 position 1-0-2 maintained	2
ER543250	ISC1E/X	3 position 1-0-2 maintained	1-0
ER543260	ISC1E-RD/V	3 position 1 maintained 0-2 with spring return	0
ER543270	ISC1E-RD/X	3 position 1 maintained 0-2 with spring return	1-0
ER543280	ISC1E-RD/U	3 position 1 maintained 0-2 maintained	1
ER543290	ISC1E-RS/V	3 position 1 with spring return-0-2 maintained	0
ER543300	ISC1E-RS/W	3 position 1 with spring return-0-2 maintained	2
ER543310	ISC1E-RS/Z	3 position 1 with spring return-0-2 maintained	0-2
ER543320	ISC1E-RC/V	3 position 1-0-2 with spring return	0

The above parts refer to **ONLY** the **OPERATOR** and **CONTACT HOLDER ELEMENT**. The products may be combined with one or more **CONTACT ELEMENTS** shown on page C27.



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• Technical information page **C8** 





Series	Model	Thermoplastic and metal operators (ring-nut mounting)	Model	Metal operators (screw mounting)
Short handle selector switch	ISN SN QSN		SN/V	
Long handle selector switch	ISNL SNL QSNL		SNL/V	
Key selector switch	ISC SC QSC		ISC/V	

## **Selector switches**

## 22mm diameter operators – Dimensions (mm)

# Two and three position illuminated operators

Series	Model	Thermoplastic operators	Model	Metal operators
Short selector switch	ISL SL		SL/V	

# **Reset pushbutton**

C

Series	Model	Thermoplastic operators	Model	Metal operators
Reset button	IPR + AR QPR + AR	9 28 9 1 9 1 9 20 9 1 9 1 9 20 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	PR + AR	

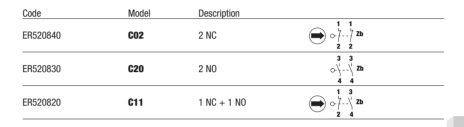
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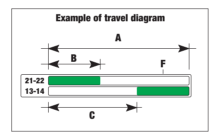
Contact ele	ments (*)			
Code	Model	Description		
ER520810	C01B	1 NC		
ER520800	C10B	1 NO	<b>3</b> ○\'	



Zb Contact element in exchange with 4 terminals (the two mobile contacts are electrically separated)

Forced NC contact opening symbol (IEC 947-5-1, section 3) For switches used in command circuits with safety functions, the safe operation of the NC contact opening is required (see IEC 204, EN 60204)

(\*) Slow action contact element



- A = maximum driver travel
- ${\boldsymbol{\mathsf{B}}}={\mathsf{drive}}\ {\mathsf{travel}}\ {\mathsf{up}}\ {\mathsf{to}}\ {\mathsf{the}}\ {\mathsf{opening}}$
- of the 21-22 NC contact
- $\mathbf{C}$  = drive travel up to the closure of the 13-14 NO contact
- $\mathbf{F}$  = total travel necessary for complete forced opening

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#### Series and model Series and model Dimensions Dimensions 27 ₽ **DG22** PTR DGS22 **PTO** Ľ **Adhesive Plate holders** 22,5 yellow disc Ø 80 2 EN T22 **Series adhesive Closure caps for** labels 22.5 hole Ø 29 16 P22-2 **R01** P22-3 **R10** P22-4 Contact Anti-dust caps elements for for double control pushbutton station 52 18 M P22 **BL9R Dust caps for** GRR 0000000 flush Lamp holder for Ċ. rear mounting pushbuttons 45 10 Ø 30 15 P22-A **C01B Dust caps for C10B** extended Contact pushbuttons elements Ø 30 22 **CO2** CF Ոթ **C20 Dust caps for** C11 for contacts Πρ Y **Contact** elements elements .10. 口 30 10 Max 125 - Min 2 **Adhesive** AR legend **Reset button rod** labels 19 C32

### Accessories for 22mm diameter operator - Dimension (mm)

ERS

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