Pushbutton Units and Indicator Lights

SIGNUM 3SB3, O Round Program, 22 mm, Enclosed

Enclosures with standard equipment

Design

With 1 to 3 command points, up to AC/DC 400 V, vertical mounting, with molded plastic front rings. The actuator/indicator is fixed with an enclosed nut. If required it can be disassembled with a 27 mm socket wrench or with a 3SX17 07 ring nut wrench.

With contact blocks for base mounting (snapped into the base of the enclosure).

Color of cover of enclosure: gray, RAL 7035 or yellow, RAL 1004 Color of base of enclosure: black, RAL 9005.

Select

ction and o	ordering data						
	Equipped with (A, B, C = identification letters for command points) Actuators			Number of com-	Molded plastic enclosure	Weight approx.	Packs
		Degree of protection		mand points	Order No. Price 1 unit	kg	Unit
	Cable entry 2) top and botto	om 1 × Pg 1	6/M 20 each	1			
	A = Pushbutton green, flush, label "I"	IP 65	1 NO	1	3SB38 01-0DA	0.17	1
	A = Pushbutton white, flush, label "I"	IP 65	1 NO	1	3SB38 01-0DD	0.17	1
	A = Pushbutton red, flush, label "O"	IP 65	1 NC	1	3SB38 01-0DB	0.17	1
	A = Pushbutton black, flush, label "O"	IP 65	1 NC	1	3SB38 01-0DE	0.17	1
	A = EMERGENCY-STOP mushroom pushbutton acc. to EN 418, Ø 40 mm, with positive latching function, cover of enclosure yellow	IP 65	1 NC	1	3SB38 01-0DG	0.19	1
	A = EMERGENCY-STOP mushroom pushbutton acc. to EN 418, Ø 40 mm, with positive latching function, cover of enclosure yellow, with protective collar 3)	IP 65	1 NC	1	3SB38 01-0DF	0.22	1
	A = Pushbutton green flush, label "START"	IP 65	1 NO	1	3SB38 01-0DN	0.17	1
	A = Pushbutton red raised, label "STOP"	IP 65	1 NC	1	3SB38 01-0DP	0.17	1
	A = Push-pull 40mm, maintained, red, label "STOP"	IP 65	1 NC	1	3SB38 01-0DQ	0.17	1
	A = Selector switch 2 position, black label "OFF-ON"	IP 65	1 NO	1	3SB38 01-0DR	0.17	1
	A = Selector switch 3 position, black, label "HAND-O-AUTO"	IP 65	1 NO-1 NO	1	3SB38 01-0DS	0.17	1
	A = Emergency Stop - 40mm push, lock twist release, red	IP 65	1 NC	1	3SB38 01-0DT	0.17	1
	B = Pushbutton green, flush, label "I" A = Pushbutton red, flush, label "O"	IP 65	1 NO 1 NC	2	3SB38 02-0DA	0.23	1
	B = Pushbutton white, flush, label "I" A = Pushbutton black, flush, label "O"	IP 65	1 NO 1 NC	2	3SB38 02-0DB	0.23	1
	B = Pushbutton green, flush, label "START" A = Pushbutton red raised, label "STOP"	IP 65	1 NO 1 NC	2	3SB38 02-0DD	0.23	1
	B = Pushbutton green, flush, label "START" A = Push-pull 40mm, momentary, red, label "STOP"	IP 65	1 NO 1 NC	2	3SB38 02-0DE	0.23	1
	B = Pushbutton black, flush, label "UP" A = Pushbutton black, flush, label "DOWN"	IP 65	1 NO 1 NC	2	3SB38 02-0DF	0.23	1



label "DOWN"

¹⁾ The command units can be fitted with more than 1 contact block (max. 3 contact blocks), if required. Supplement the Order No. with "-Z" and specify the number of contact blocks required. Price upon request.

²⁾ The enclosure base can optionally contain knockouts for Pg or metric glands. For metric glands, append "3" to the order number, e.g. 3SB38 01–0DA3.

³⁾ The protective collar should be used only to protect against inadvertent operation and must be mounted so that easy operation is