

Push-button stations and enclosures

Push-button stations

ETISIG



Single stations							
type	description	function	legend	scheme	code No.	weight [g]	packaging [pcs]
JAA 10000	single station, all grey, spring return actuator, flush head	OFF (red)		 11 12	004770361	0,106	2/44
JAB 20000	single station, all grey, spring return actuator, flush head	ON (green)		 23 24	004770362	0,106	2/44
JAC 50000	single station, all grey, spring return actuator, illuminated flush head (R+D), supply 240V, BA9S bulb, 130V 20mA	OFF (red)		 11 12	004770363	0,114	2/44
JAD 60000	single station, all grey, spring return actuator, illuminated flush head (R+D), supply 240V, BA9S bulb, 130V 20mA	ON (green)		 23 24	004770364	0,114	2/44
JAE 10000	single station, yellow cover, grey base, spring return actuator, 40mm mushroom head	Emergency stop, red		 11 12	004770365	0,116	2/44
JAF 10000	single station, yellow cover, grey base, maintained contact actuator, 40mm mushroom head, push-turn, turn to release	Emergency stop, red		 11 12	004770366	0,116	2/44
JAG 10000	single station, yellow cover, grey base, maintained contact actuator, 40mm mushroom head 'lock & key	Emergency stop, red		 11 12	004770369	0,142	2/44
JAH20000	single station, all grey, selector switch, 2 position symmetric head or lock & key head rotary type	OFF/ON, black		 23 24	004770370	1,108	2/44
JAI 20000	single station, all grey, selector switch, 2 position symmetric head or lock & key head rotary type	OFF/ON, black		 23 24	004770371	0,136	2/44

Note: Illuminated push-button stations are supplied without bulbs.



Two stations							
type	description	function	legend	scheme	code No.	weight [g]	packaging [pcs]
JBB2F 100	two station, all grey, spring return flush and maintained contact actuator, 40mm mushroom head push-turn	ON (green)		 23 24	004770367	0,195	1/25
		OFF (red)		 11 12			
JBB2A 100	two station, all grey, 2 spring return actuators, flush head	ON (green)		 23 24	004770372	0,160	1/25
		OFF (red)		 11 12			

Note: Illuminated push-button stations are supplied without bulbs.

Push-button stations and enclosures

Three stations							
type	description	function	legend	scheme	code No.	weight [g]	packaging [pcs]
JCZ4B2A1	three station, all grey, 1 pilot light (R+D), supply 240V AC, bulbs BA9S, 130V, 20mA max. 2 spring return actuators, flush head	pilot light, colourless			004770368	0,206	1/22
		ON (green)					
		OFF (red)					
JDB2A1B2	three station, all grey, 3 spring return actuators, flush head	FORWARD, (green)			004770373	0,206	1/22
		OFF (red)					
		REVERSE, (green)					
JEB2A1B2	three station, all grey, 3 spring return actuators, flush head	UP, (green)			004770374	0,206	1/22
		OFF (red)					
		DOWN, (green)					



ETISIG

Note: Illuminated push – button stations are supplied without bulbs.

Accessories

Contact blocks for push-buttons stations				
type	function	code No.	weight [g]	packaging [pcs]
HC22A2	contact block NO	004770381	0,016	20/500
HC22B2	contact block NC	004770382	0,016	20/500
HC22C2	contact block 1NO+1NC	004770383	0,019	20/500
HC22D2	contact block 2NO	004770384	0,018	20/500
HC22E2	contact block 2NC	004770385	0,018	20/500
HC42A2	contact block NO	004770386	0,011	20/500
HC42B2	contact block NC	004770387	0,011	20/500
HC42C2	contact block 1NO+1NC	004770388	0,011	10/500





Bulb holder blocks for push-button stations - without bulb, with resistor and 1NO contact

type	voltage	code No.	weight [g]	packaging [pcs]
HC12H1	6V AC/DC	004770391	0,021	10/250
HC12I1	12V AC/DC	004770392	0,021	10/250
HC12J1	24 VAC/DC	004770393	0,021	10/250
HC12K1	48 VAC/DC	004770394	0,021	10/250
HC12L1	110 VAC/DC	004770395	0,021	10/250
HC12Y1	6V-240V AC	004770396	0,021	10/250
HC22N1	with resistor, diode and 1NO contact to be used with 130V, max 20mA (BA9S) bulb	004770397	0,021	10/250

Bulb holder block for push-button stations - without bulb for direct supply

type	voltage	code No.	weight [g]	packaging [pcs]
HC22R1	6V-240V AC/DC (direct supply)	004770398	0,021	10/250

Bulb holder blocks for push-button stations - without bulb, with resistor and 1NO contact

type	voltage	code No.	weight [g]	packaging [pcs]
HC12M1	6V AC/DC	004770399	0,021	10/250
HC12N1	12V AC/DC	004770400	0,021	10/250
HC12O1	24 VAC/DC	004770401	0,021	10/250
HC12P1	48 VAC/DC	004770402	0,021	10/250
HC12Q1	110 VAC/DC	004770403	0,021	10/250
HC22Z1	6V-240V AC without resistor, 1NO contact to be used with 130V, max 20mA (BA9S) bulb	004770404	0,021	10/250
HC22O1	6V-240V AC with resistor, diode and 1NO contact to be used with 130V, max 20mA (BA9S) bulb	004770405	0,021	10/250

Enclosures



All purpose enclosures

type	voltage	code No.	weight [g]	packaging [pcs]
HF999000	grey enclosure, without holes	004770411	0,142	1/25
HF999001	grey enclosure with one hole	004770412	0,140	1/25
HF999002	grey enclosure with two holes	004770413	0,140	1/25
HF999003	grey enclosure with three holes	004770414	0,128	1/36
HF999004	grey enclosure with one hole	004770415	0,080	1/72
HF999005	grey enclosure with two holes	004770416	0,105	1/36