References (continued)

Pendant control stations

Double insulated, type XACA For control circuits Separate components and spare parts

	operating neuro		''Y		
	Description	Colour	Sold in lots of	Unit reference	Weight kg
XAC A94••	Booted operators	White	10	XAC A9411	0.010
		Black	10	XAC A9412	0.010
		Green	10	XAC A9413	0.010
		Red	10	XAC A9414	0.010
		Yellow	10	XAC A9415	0.010
		Blue	10	XAC A9416	0.010
		Brown	10	XAC A9419	0.010
	Operating heads fo	r front or base	mounting		
	Description	Colour	Туре	Reference	Weight kg
	Trigger action latching Emergency stop (1) Turn to release	Red	Ø 30 mm	ZA2 BS834	0.040
			Ø 40 mm	ZA2 BS844	0.050
ZA2 BS834	Trigger action latching Emergency stop (2) Key release (n° 455) Key withdrawal in rest (unactuated) position	Red	Ø 30 mm	ZA2 BS934	0.060
			Ø 40 mm	ZA2 BS944	0.065
	Selector switches (3), standard handle	Black	2 position, stay put	ZA2 BD2	0.018
	(Not to be used with XEN Geeee contact blocks)		3 position, stay put (4)	ZA2 BD3	0.018
ZA2 BD•	Key switches (2) (key n° 455)	_	2 position, stay put	ZA2 BG4	0.042
	Key withdrawal in left and right-hand position		3 position, stay put (4)	ZA2 BG5	0.042
	Key switch (2) (key n° 455) Key withdrawal in left-hand position	-	2 position, stay put	ZA2 BG2	0.042
	Key switch (2) (key n° 455) Spring return from right to left	-	2-position	ZA2 BG6	0.042

Operating heads for front mounting

ZA2 BG•



ZA2 BB

(1) Trigger action mechanically latching Emergency stop pushbuttons conform to standards EN/IEC 60204-32, EN/ISO 13850, Machinery directive 98/37/EC and standard EN/IEC 60947-5-5.

_

3 position, stay put

(2) Other key numbers available on request, please consult your Customer Care Centre.

_

Black

Red

(3) Selector switches available with other mechanical functions, please consult your Customer Care Centre.
(4) Only suitable for front mounting.
(5) Base mounting recommended.

Key withdrawal in left-hand

Key switch (4) (2) (key n° 455) Key withdrawal in centre

Operates in all directions for

Wobblesticks (5)

position

position

fast stop

Characteristics:
page 30075/2

Schneider Belectric

ZA2 BG3

ZA2 BB2

ZA2 BB4

0.042

0.060

0.060