

UCS(S)... UCS(K)...

zone 1

zone 2

Ex de II

II2GD

-40°C

T4 (130°C)

-20°C

T6 (80°C)

zone 21

zone 22

Ex e [ia] IIC

II2(1)GD

+80°C

+40°C

EMERGENCY PUSH-BUTTON WITH KEY (K) OR SELECTOR (S)

Ex ia IIC

II2GD

-40°C

T5 (95°C)

PULSANTE DI EMERGENZA CON CHIAVE (K) O SELETTORE (S)



IP66



+60°C

Caratteristiche: Features:	UCS(S) SELECTOR SELETTORE	Pulsante d'allarme antincendio UCS(S)...S, protezione ATEX (Exde). TIPI DI SELETTORE DA DEFINIRE IN SEDE DI ORDINE Fire alarm station UCS(S)...S, model of protection ATEX (Exde). TYPE OF SELECTOR TO BE DEFINED IN THE ORDER 1) 2 stay put 2) 3 stay put 3) 3 spring return to center 4) 3 spring return from left to center 5) 3 spring return from right to center 6) 2 spring return right and left
	UCS(K) KEY CHIAVE	Pulsante d'allarme antincendio UCS(K)...S, protezione ATEX (Exde). TIPI DI CHIAVE DA DEFINIRE IN SEDE DI ORDINE Fire alarm station UCS(K)...S, model of protection ATEX (Exde). TYPE OF KEY TO BE DEFINED IN THE ORDER 8) 2 stay put key withdrawal in left position 9) 2 spring return form right to left 10) 2 stay put key withdrawal in both position 11) 3 stay put key withdrawal in 3 position 12) 3 stay put key withdrawal in center position 13) 3 stay put key withdrawal in left or right position 14) 3 stay put key withdrawal in left position 15) 3 stay put key withdrawal in right position 16) 3 spring return form left to center 17) 3 spring return to center 18) 3 spring return form right to center key withdrawal in center position 19) 3 spring return form right to center key withdrawal in left position

CONTATTI CONTACT	
UCS(S)-..1	1 NO
UCS(S)-..2	1 NC
UCS(S)-..3	1 NC + 1 NO
UCS(S)-..4	1 NC + 1 NC
UCS(S)-..5	1 NO + 1 NO

ALTRE SOLUZIONI A RICHIESTA OTHER SOLUTION ON REQUEST

**EXAMPLE:
2 NO + 2 NC
2 NC + 1 NO
2 NO + 1 NC**

CONTATTI CONTACT	
UCS(K)-..1S	1 NO
UCS(K)-..2S	1 NC
UCS(K)-..3S	1 NC + 1 NO
UCS(K)-..4S	1 NC + 1 NC
UCS(K)-..5S	1 NO + 1 NO

ALTRE SOLUZIONI A RICHIESTA OTHER SOLUTION ON REQUEST

**EXAMPLE:
2 NO + 2 NC
2 NC + 1 NO
2 NO + 1 NC**

**ALTRE SOLUZIONI A RICHIESTA
OTHER SOLUTION ON REQUEST**

Specifica tecnica - Technical specification	
Materiale Material	UCS(..)..A Alluminio - Aluminium UCS(..)..G GRP glass fibre reinforced polyester UCS(..)..S Acc. Inox - Stainless steel 316
Dimensioni Dimension	UCS(..)..A 110x110x85mm (alternative dimension 170x110x85) UCS(..)..G 110x110x85mm (alternative dimension 170x110x85) UCS(..)..S 110x110x100mm (alternative dimension 160x100x100 200x100x100)
Grado IP IP rating	IP66

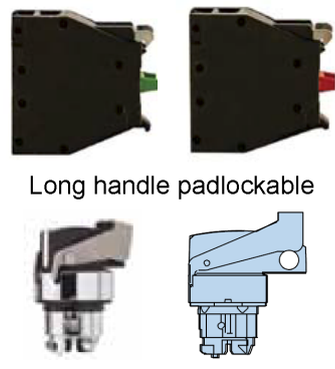
Imbocchi Cable entries	1 gland M20 std execution on request: 1 gland M25 or 2 gland M20
------------------------	---

CODICE PER ORDINE
CODICE BLU (TIPO CHIAVE - SELETTORE)
CODICE ROSSO (CONTATTI)
CODICE VERDE (MATERIALE)

UCS(S)-CODICE BLU-CODICE ROSSO-CODICE VERDE
UCS(K)-CODICE BLU-CODICE ROSSO-CODICE VERDE

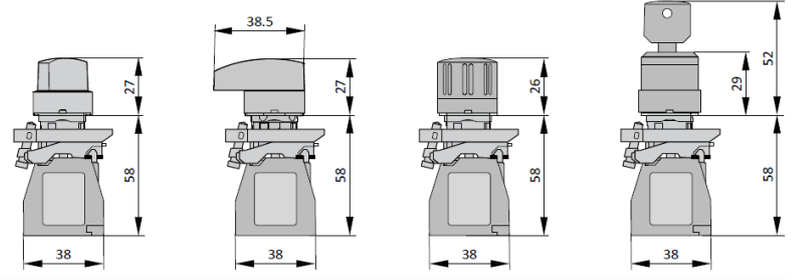
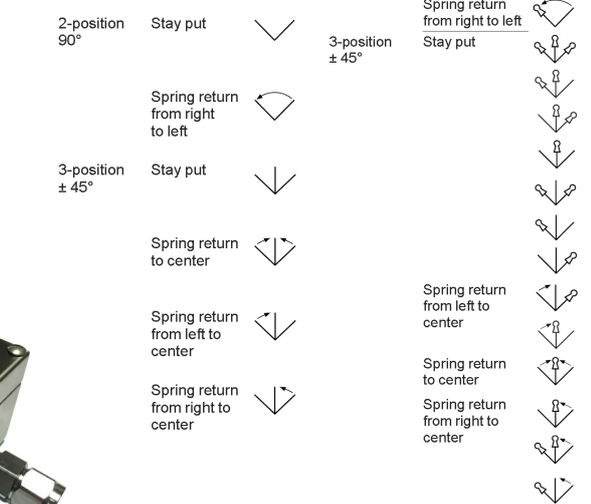
CODE FOR ORDER
CODE BLUE (TYPE OF KEY - SELECTOR)
CODE RED (CONTACT)
CODE GREEN (MATERIAL)

UCS(S)-CODE BLUE-CODE RED-CODE GREEN
UCS(K)-CODE BLUE-CODE RED-CODE GREEN



Features of the Contact 10 A
Caratteristiche dei contatti 10 A

Ith = 10 A; Ui = 415 V AC
Ue = 380 V; Ie = 1,9 A or
Ue = 240 V; Ie = 3 A or
Ue = 120 V; Ie = 6 A DC
Ue = 250 V; Ie = 0,27 A or
Ue = 125 V; Ie = 0,55 A or
Ue = 24 V; Ie = 2,87 A



**ALTRE ESECUZIONI SPECIALI A RICHIESTA
OTHER SPECIAL EXECUTION ON REQUEST**



Kroma mec S.r.l.

