

UCS(LP)

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	
		Ex ia IIC	II2GD			-40°C	T5 (95°C)
			IP66			+60°C	

EMERGENCY PUSH-BUTTON WITH PULL-RING ACTIVATION

PULSANTE DI EMERGENZA CON ANELLO DI TRAZIONE



Caratteristiche:	Pulsante d'allarme antincendio UCS(LP), protezione ATEX (Exde IIC). Modi di funzionamento: La stazione di allarme è attivata da: sollevando il coperchio anteriore e abbassando l'anello. Questo processo in due fasi impedisce il funzionamento involontario. L'UCS(LP) è ripristinabile premendo l'albero e riportando la piastra alla sua originale posizione.
Features:	Fire alarm station UCS(LP), ATEX (Exde IIC) model of protection. Modes of operation: The alarm station is activated by: lifting the front cover and pulling down ring. This use two-step process prevents unintentional operation. The UCS(LP) is reset by depressing the shaft and returning the plate to its original position.

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



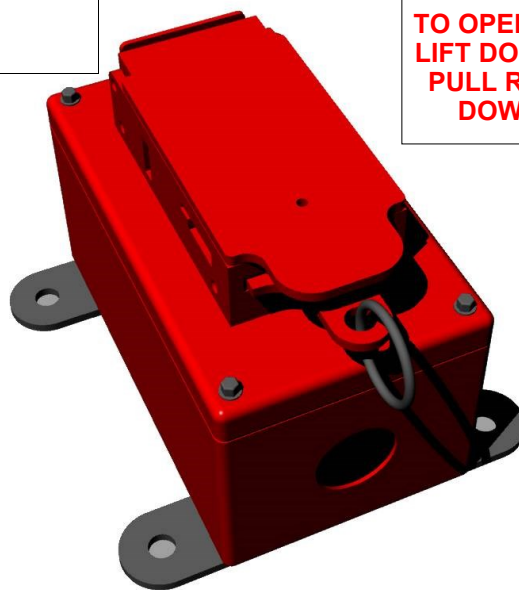
Specifica tecnica - Technical specification

Materiale Material	UCS(LP)A Alluminio - Aluminium LM6 UCS(LP)G GRP glass fibre reinforced polyester UCS(LP)S Acc. Inox - Stainless steel 316L
Dimensioni Dimension	UCS(LP)A 170x110x83 UCS(LP)G 170x110x85 UCS(LP)S (160x100x100 or 200x100x100)
Colore Color	Rosso (altri a richiesta) Red (other on request)
Imbocchi Cable entries	1 gland M20 std execution on request: 1 gland M25 - 2 gland M20 or M25

ESEMPIO TARGA POSTA SUL COPERCHIO
EXAMPLE LABEL PLACED ON THE COVER

**FIRE
ALARM**

**TO OPERATE
LIFT DOOR &
PULL RING
DOWN**



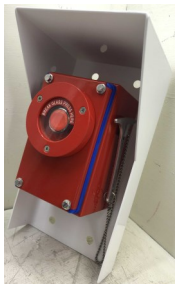
Contatti Contact		Contatti Contact		Contatti Contact	
UCS(LP)-21A	1 NO	UCS(LP)-21G	1 NO	UCS(LP)-21S	1 NO
UCS(LP)-22A	1 NC	UCS(LP)-22G	1 NC	UCS(LP)-22S	1 NC
UCS(LP)-25A	1 NC + 1 NO	UCS(LP)-25G	1 NC + 1 NO	UCS(LP)-25S	1 NC + 1 NO
UCS(LP)-27A	2 NC	UCS(LP)-27G	2 NC	UCS(LP)-27S	2 NC
UCS(LP)-29A	2 NO	UCS(LP)-29G	2 NO	UCS(LP)-29S	2 NO
UCS(LP)-30A	1 NO + 2 NC	UCS(LP)-30G	1 NO + 2 NC	UCS(LP)-30S	1 NO + 2 NC
UCS(LP)-31A	2 NC + 1 NO	UCS(LP)-31G	2 NC + 1 NO	UCS(LP)-31S	2 NC + 1 NO
UCS(LP)-32A	3 NC	UCS(LP)-32G	3 NC	UCS(LP)-32S	3 NC
UCS(LP)-33A	3 NO	UCS(LP)-33G	3 NO	UCS(LP)-33S	3 NO

ALTRE ESECUZIONI SPECIALI A RICHIESTA OTHER SPECIAL EXECUTION ON REQUEST

ESEMPIO - EXAMPLE
Dimensione alternativa jbox
con LED e/o EOL e/o MORSETTIERA e/o SUNSHADE
Alternative dimension jbox
with LED and/or EOL and/or TERMINAL and or SUNSHADE



LED LIGHT



SUNSHADE

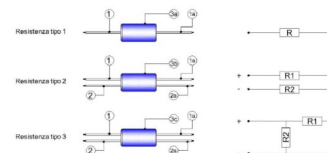


EOL
RESISTOR

LED PILOT LIGHT

LED LIGHTS
24V to 254 V AC/DC
2 to 10 mA

(W) WHITE	(G) GREEN
(R) RED	(Y) YELLOW
(B) BLUE	



**EOL
(CBR) RESISTOR
(CBD) DIODE
SERIES or PARALLEL**

12—240V AC/DC
MAX 4W (to be defined)

ALTRE ESECUZIONI SPECIALI A RICHIESTA OTHER SPECIAL EXECUTION ON REQUEST