

# UCS(LIFT)..A

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 PROTECTION STAINLESS STEEL

PULSANTE DI EMERGENZA CON PROTEZIONE ACCIAIO INOX



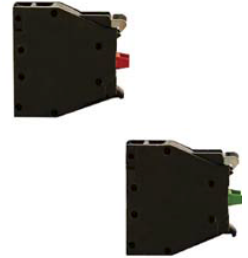
<b>Caratteristiche:</b>	<p>Pulsante d'allarme antincendio UCS(LIFT)...-A, <b>ALLUMINIO</b> con protezione acciaio inox, ATEX (Exde).</p> <p><b>Modi di funzionamento da definire in sede di ordine:</b></p> <ul style="list-style-type: none"> <li>- Pulsante di emergenza premi (ritorno a molla)</li> <li>- Pulsante di emergenza con aggancio sblocco a trazione</li> <li>- Pulsante di emergenza con aggancio sblocco a rotazione</li> <li>- Pulsante di emergenza con aggancio sgancio a chiave</li> </ul>
<b>Features:</b>	<p>Fire alarm station UCS(LIFT)...-A, <b>ALUMINIUM LM6</b> with protection stainless steel, ATEX (Exde).</p> <p><b>Modes of operation to be defined on order:</b></p> <ul style="list-style-type: none"> <li>- Emergency push button push (spring return)</li> <li>- Stay put emergency push button pull to release</li> <li>- Stay put emergency push button rotating to release</li> <li>- Stay put emergency push button key released</li> </ul>

FUNZIONAMENTO PULSANTE EMERGENZA OPERATION EMERGENCY PUSH BUTTON	CODICE CODE
ritorno a molla spring return	<b>LM</b>
aggancio sblocco a trazione pull to release	<b>LT</b>
aggancio sblocco a rotazione rotating to release	<b>LR</b>
aggancio sgancio a chiave key to released	<b>LK</b>

Specifica tecnica - Technical specification	
<b>Materiale</b> Material	Alluminio Aluminium LM6
<b>Dimensioni</b> Dimension	110x110x85mm (alternative dimension 170x110x83)
<b>Colore</b> Color	Rosso (altri colori a richiesta) Red (other color on request)
<b>Imbocchi</b> Cable entries	1 gland M20 std execution on request: 1 gland M25 - 2 gland M20 or M25

### Features of the Contact 10 A Caratteristiche dei contatti 10 A

**I<sub>th</sub> = 10 A; U<sub>i</sub> = 415 V**  
**AC**  
 U<sub>e</sub> = 380 V; I<sub>e</sub> = 1,9 A or  
 U<sub>e</sub> = 240 V; I<sub>e</sub> = 3 A or  
 U<sub>e</sub> = 120 V; I<sub>e</sub> = 6 A  
**DC**  
 U<sub>e</sub> = 250 V; I<sub>e</sub> = 0,27 A or  
 U<sub>e</sub> = 125 V; I<sub>e</sub> = 0,55 A or  
 U<sub>e</sub> = 24 V; I<sub>e</sub> = 2,87 A



Contatti manuali Manual contact	
UCS(LIFT)...-21A	1 NO
UCS(LIFT)...-22A	1 NC
UCS(LIFT)...-25A	1 NC + 1 NO
UCS(LIFT)...-27A	2 NC
UCS(LIFT)...-29A	2 NO
UCS(LIFT)...-30A	1 NO + 2 NC
UCS(LIFT)...-31A	2 NO + 1 NC
UCS(LIFT)...-32A	3 NC
UCS(LIFT)...-33A	3 NO



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

**ESEMPIO - EXAMPLE**  
 Dimensione alternativa (170x110x83)  
 con LED e/o EOL e/o MORSETTIERA e/o SUNSHADE  
 Alternative dimension (170x110x83)  
 with LED and/or EOL and/or TERMINAL and or SUNSHADE



LED LIGHT

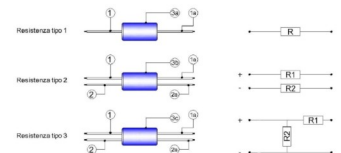
SUNSHADE

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)

