

# EFDC

## COMBINAZIONI PULSANTIERE PUSH BUTTONS COMBINATION

ESECUZIONE: EEx-d IIC II2GD  
 CERTIFICATO: KEMA 01ATEX2244  
 INSTALLAZIONE: zona 1 - zona 2  
 zona 21 - zona 22  
 T class: T5 - T4 - T3 (EN 50014)  
 T95°C - T 130°C  
 (EN 50281-1-1)  
 T amb. standard -20°C +40°C  
 T amb. special -45°C +80°C

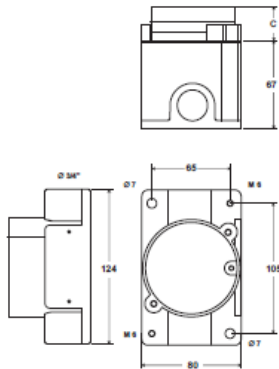
EXECUTION: EEx d IIC Group II2GD  
 CERTIFICATE: KEMA 01ATEX2244  
 INSTALLATION: zone 1 - zone 2  
 zone 21 - zone 22  
 T class: T5 - T4 - T3 (EN 50014)  
 T95°C - T 130°C  
 (EN 50281-1-1)  
 T amb. standard -20°C +40°C  
 T amb. special -45°C +80°C

**Caratteristiche**  
 Custodie per installazione di combinazioni di pulsanti, selettori e segnalatori luminosi  
 Materiali : Lega leggera  
 A richiesta Viti di acciaio inox - guarnizioni al silicone

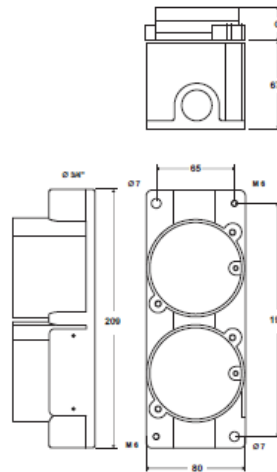
**Features**  
 Enclosures, for installation of multiple push buttons, selectors and signaling lamps  
 Materials : Light alloy (aluminium)  
 Optional Stainless screws - silicon gaskets



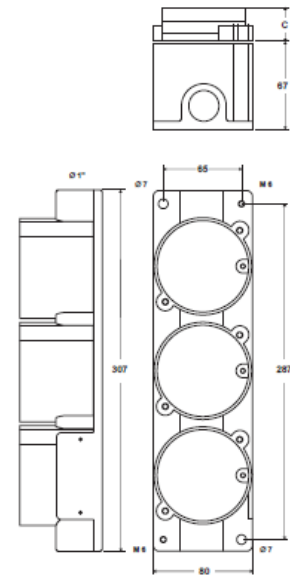
### EFDC 26



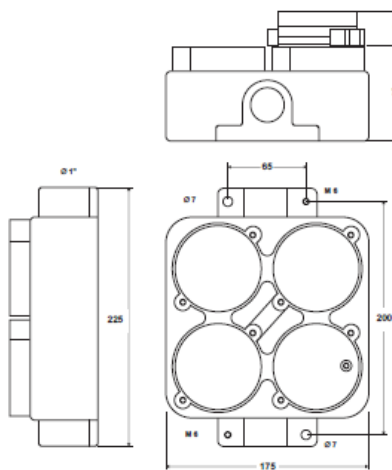
### EFDC 262



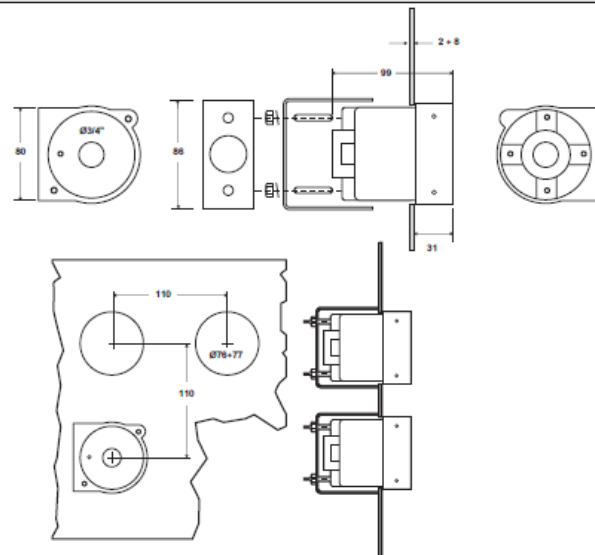
### EFDC 363

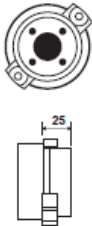
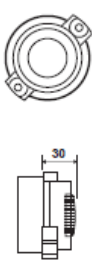
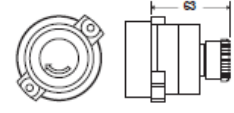
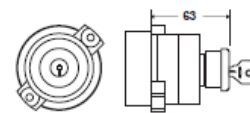
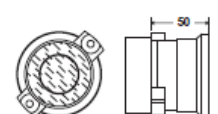
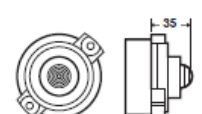




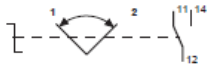

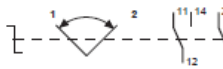

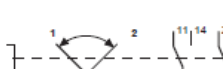

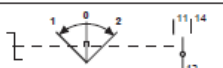


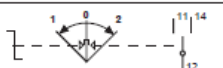

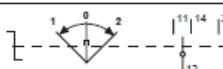

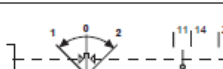

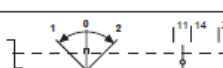

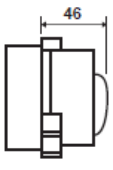

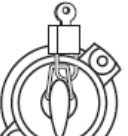

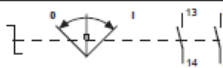

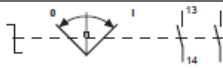

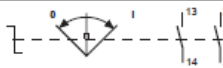

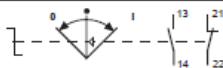

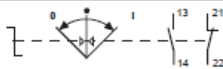

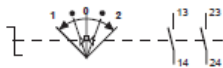

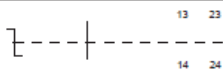

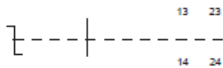
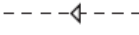
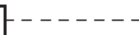

### EFDC 364



### EFDC ../Q



EFD		PULSANTE DI ARRESTO STOP PUSH BUTTON		DENOMINAZIONE DESIGNATION	CONTATTI CONTACTS	DESCRIZIONE DESCRIPTION	
		EFD 0		1 NC		Pulsante nero Black button Targa rossa Red label	
		EFD 0S		1 NO+1 NC			
	PULSANTE DI MARCIA START PUSH BUTTON	DENOMINAZIONE DESIGNATION		CONTATTI CONTACTS		DESCRIZIONE DESCRIPTION	
		EFD 1		1 NO		Pulsante nero Black button Targa verde Green label	
		EFD 1S		1 NO+1 NC			
EFD		PULSANTE DI EMERGENZA EMERGENCY PUSH BUTTON		DENOMINAZIONE DESIGNATION	CONTATTI CONTACTS	DESCRIZIONE DESCRIPTION	
		EFD 0F		1 NC		Fungo rosso Ø 35 mm Red mushroom Ø 35 mm Targa gialla Yellow label	
		EFD 0SF		1 NO+1 NC			
	PULSANTE DI EMERGENZA CON AGGANCIO STAY PUT EMERGENCY PUSH BUTTON	DENOMINAZIONE DESIGNATION		CONTATTI CONTACTS		DESCRIZIONE DESCRIPTION	
		EFD 0F/B		1 NC		Sblocco a trazione Pull to release Fungo rosso Ø 35 mm Red mushroom Ø 35 mm Targa gialla Yellow lab	
		EFD 0SF/B		1 NO+1 NC			
EFD		PULSANTE DI EMERGENZA CON AGGANCIO STAY PUT EMERGENCY PUSH BUTTON		DENOMINAZIONE DESIGNATION	CONTATTI CONTACTS	DESCRIZIONE DESCRIPTION	
		EFD 0FB		1 NC		Sblocco a rotazione Twist to release Fungo rosso Ø 39 mm Red mushroom Ø 39 mm Targa gialla Yellow label	
		EFD 0SFB		1 NO+1 NC			
EFD		PULSANTE DI EMERGENZA CON AGGANCIO STAY PUT EMERGENCY PUSH BUTTON		DENOMINAZIONE DESIGNATION	CONTATTI CONTACTS	DESCRIZIONE DESCRIPTION	
		EFD 0F/BY		1 NC		Sgancio a chiave Key released Fungo rosso Ø 39 mm Red mushroom Ø 39 mm Targa gialla Yellow label	
		EFD 0SF/BY		1 NO+1 NC			
		EFD 9YF		2 NO		Pulsante nero con blocco in entrambe le posizioni Both position black key locked push button	
		EFD 9YFS		1 NC+1 NO			
EFD		PULSANTE DI EMERGENZA CON VETRO EMERGENCY PUSH BUTTON WITH GLASS		DENOMINAZIONE DESIGNATION	CONTATTI CONTACTS	DESCRIZIONE DESCRIPTION	
		EFD (0E) EFD (0SE)		1 NC 1 NC+1 NO		Rompi il vetro e premi (ritorno a molla) Break the glass and push (automatic spring return)	
		EFD (1E) EFD (1SE)		1 NO 1 NO+1NC		Rompi il vetro (ritorno a molla) Break the glass (autom. spring return)	
		EFD (0BE) EFD (0SBE)		1 NC 1 NC+1 NO		Rompi il vetro e premi con aggancio, sblocco a trazione Break the glass and push, pull to release  Fungo rosso Ø35 mm Red mushroom Ø35 mm Targa rossa Red label Martello in acciaio zincato con catena inox (peso : 150 gr) Galvanized steel hammer with chain (weight : 150 gr)	
EFD		SEGNALATORI LUMINOSI PILOT LIGHT STATION		DENOMINAZIONE DESIGNATION	TENSIONE VOLTAGE	COLOER COLOUR	ATTACCO CAPS
		EFD B		12=230V max 5W		Bianco/White	E14
		EFD R		12=230V max 5W		Rosso/Red	E14
		EFD V		12=230V max 5W		Verde/Green	E14
		EFD G		12=230V max 5W		Giallo/Yellow	E14
		EFD A		12=230V max 5W		Azzurro/Blue	E14
		EFD L		12=230V max 5W		Transparent for led	BA9s
Caratteristiche elementi di contatto: Elementi di contatto autopulenti dorati Corrente nominale : 10A (400Vac) Morsetti : a vite con serrafilo 2x2,5mm <sup>2</sup>				Electrical contacts characteristics Self cleaning golden plate contacts Rated current : 10A (400Vac) Terminals : On screw with plate clamp 2x2,5mm <sup>2</sup>			

EFD 9Y INTERRUTTORE A CHIAVE SWITCH WITH KEY												
	EFD 5			11-12	X	2	O					
	EFD 52			11-12	X	2	O					
	EFD 53			11-12	X	2	O					
	EFD 50			11-12	X	2	O					
<b>GUF 06</b> COPERCHIO CIECO BLIND COVER  	EFD 50+			11-12	X	2	O					
	EFD 502			11-12	X	2	O					
	EFD 502+			11-12	X	2	O					
	EFD 503			11-12	X	2	O					
  <p>46</p>  <p>Elemento a tre posizioni lucchettabile Aggiungere al codice il suffisso L <i>Three position padlocking element Add to code the suffix L</i></p>  <p>Elemento a due posizioni lucchettabile Aggiungere al codice il suffisso L <i>Two position padlocking element Add to code the suffix L</i></p>	EFD 6			18-14	O	1	X					
	EFD 63			18-14	O	1	X					
	EFD 64			18-14	O	1	X					
	EFD 7			18-14	O	1	X					
	EFD 8			18-14	O	1	X					
	EFDY			18-14	X	1	O					
	EFD			18-14	X	1	O					
	EFD..			18-14	X	1	O					
	<b>CARATTERISTICHE ELEMENTI DI CONTATTO</b>		<b>SIMBOLI SCHEMA ELETTRICO E FUNZIONALE ELECTRICAL AND ARRANGEMENT SYMBOLS</b>									
	Elementi di contatto autopulenti dorati Corrente nominale : 16A Morsetti : a vite con serrafilo 2x2,5mm <sup>2</sup>				Ritorno a molla <i>Spring return</i>							
			Comando rotativo <i>Rotary command</i>									
			Dispositivo di blocco a richiesta <i>Locking device upon request</i>									
<b>ELECTRICAL CONTACTS CHARACTERISTICS</b>		○		Contatto aperto <i>Opened contact</i>								
Self cleaning golden plate contacts Rated current : 16A Terminals : On screw with plate clamp 2x2,5mm <sup>2</sup>		X		Contatto chiuso <i>Closed contact</i>								
		X-X		Contatto senza interruzione <i>Contact without interruption</i>								