



### Ballast elettronico ad alta efficienza per lampade compatte e tubolari fluorescenti.

- Con morsetti a vite per cavi collegamento.
- Lunghezza max cavi lampada cm 100.
- Accensione con preriscaldamento dei catodi, adatto per accensioni frequenti.
- Risparmio di energia del 25% rispetto ai ballast convenzionali.
- Assenza dell'effetto stroboscopico. Doppio ingresso.

#### Protezioni:

lampada scollegata, catodi interrotti, fine vita lampada e effetto rettificante.

#### Norme di riferimento:

Sicurezza: EN 61347-1; EN 61347-2-3

Radio disturbi: EN 55015; EN 55015-A1; EN 55015-A2

Armoniche: EN 61000-3-2

Immunità: EN 61547

Prestazioni: EN 60929.

### High efficiency electronic ballast for compact and tubular fluorescent lamps.

- Equipped with screw terminals.
- Max length lamp cables cm 100.
- Cathodes pre-heating, suitable for frequent lighting.
- 25% energy saving compared to conventional ballasts.
- No flickering. Double entry.

#### Protection:

lamp disconnection, cathodes breaking, lamp end of life and rectifying effect.

#### Standard reference:



Safety: EN 61347-1; EN 61347-2-3

Radio Interferences: EN 55015; EN 55015-A1; EN 55015-A2

Harmonics: EN 61000-3-2

Immunity: EN 61547

Performances: EN 60929.

Articolo Article	V	A	Hz	W Lamp	W max	λ	ta °C	tc °C	LPH ↓/mm			Codice Code
S/BCFE/2x11/B	220÷240	0,07÷0,20	50÷60	2x4÷2x11	24	> 0,9c	-10÷50	80	41x170x20	10	118	S/BCFE/2x11/B
S/BCFE/2x14/B	220÷240	0,07÷0,17	50÷60	2x8÷2x14	29,4	> 0,9c	-10÷50	80	41x170x20	10	124	S/BCFE/2x14/B
S/BCFE/2x21/B	220÷240	0,13÷0,20	50÷60	2x18÷2x21	42	> 0,9c	-10÷50	80	41x170x20	10	120	S/BCFE/2x21/B
S/BCFE/2x26/B	220÷240	0,15÷0,22	50÷60	2x18÷2x26	50	> 0,9c	-10÷50	80	41x170x20	10	132	S/BCFE/2x26/B

### Lampade - Lamps

S/BCFE/2X11				
TYPE	OSRAM	PHILIPS	W	SOCKET
2xT5	L	TL	4	G5
2xT5	L	TL	6	G5
2xT5	L	TL	8	G5
2xTC-DEL	DULUX D/E	PL-C/4p	10	G24q1
2xTC-SEL	DULUX S/E	PL-S/4p	5	2G7
2xTC-SEL	DULUX S/E	PL-S/4p	7	2G7
2xTC-SEL	DULUX S/E	PL-S/4p	9	2G7
2xTC-SEL	DULUX S/E	PL-S/4p	11	2G7
2xT2	FM	-	6	W4,3
2xT2	FM	-	8	W4,3
2xT2	FM	-	11	W4,3

S/BCFE/2X21				
TYPE	OSRAM	PHILIPS	W	SOCKET
2xT5	FH	TL5 HE	21	G5
2xTC-DEL	DULUX D/E	PL-C/4p	18	G24q2
2xTC-TEL	DULUX T/E	PL-T/4p	18	Gx24q2

S/BCFE/2X14				
TYPE	OSRAM	PHILIPS	W	SOCKET
2xT5	L	TL	8	G5
2xT5	L	TL	13	G5
2xT5	FH	TL5 HE	14	G5
2xTC-DEL	DULUX D/E	PL-C/4p	10	G24q1
2xTC-DEL	DULUX D/E	PL-C/4p	13	G24q1
2xTC-TEL	DULUX T/E	PL-T/4p	13	Gx24q1
2xTC-SEL	DULUX S/E	PL-S/4p	9	2G7
2xTC-SEL	DULUX S/E	PL-S/4p	11	2G7
2xT2	FM	-	11	W4,3
2xT2	FM	-	13	W4,3

S/BCFE/2X26				
TYPE	OSRAM	PHILIPS	W	SOCKET
2xT5	FQ	TL5 HO	24	G5
2xTC-L	DULUX L	PL-L	18	2G11
2xTC-L	DULUX L	PL-L	24	2G11
2xTC-F	DULUX F	-	18	2G10
2xTC-F	DULUX F	-	24	2G10
2xT8	L	TD-L	18	G13
2xTC-DEL	DULUX D/E	PL-C/4p	26	G24q3
2xTC-TEL	DULUX T/E	PL-T/4p	26	Gx24q3

Dimensioni (mm) - Dimensions (mm)

