



General Characteristics

Built in mounting type ballasts
Filled in polyester resin
Electric protection class I

Technical Features

Input voltage 230Vac
Input frequency 50Hz
Thermal Class H
tw 130/Δt60-65-70
Energy efficiency ratio (EEI): B2

Reference Standards

EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-8
EN 61547

Caratteristiche Costruttive

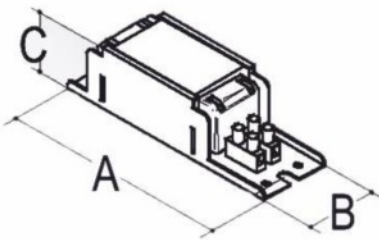
Alimentatori da incorporare
Impregnazione in resina poliestere
Classe di protezione I

Caratteristiche Tecniche

Tensione di ingresso 230Vac
Frequenza di ingresso 50Hz
Classe termica H
tw 130/Δt60-65-70
Indice efficienza energetica (EEI): B2

Norme di Riferimento

EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-8
EN 61547



PRODOTTO
ESAURITO

PRODOTTO
ESAURITO

CODICE CODE	LAMPADA LAMPS (W)	CORRENTE CURRENT (A)	LAMPADA LAMP ATTACCO HOLDER		DIMENSIONI SIZE (mm)			PESO WEIGHT (g)
					A	B	C	
FL009	1xFSQ-5-I	0,180	G23	EEI=B2	95	41	28	320
	1xFSQ-7-I	0,175	G23					
	1xFSQ-8-E	0,165	G5					
	1xFSQ-9-I	0,160	G23					
	1xFSQ-11-I	0,160	G23					
FL013	1xFSQ-10-I	0,190	G24dI	EEI=B2	95	41	28	320
	1xFSQ-13-I	0,165	G24dI					
	1xFSM-13-I	0,165	GX24dI					
	1xFSQ-13-E	0,165	G5					
	2xFSQ-5-I	0,190	G23					
	2xFSQ-6-E	0,160	G5					
	2xFSQ-7-I	0,180	G23					
	2xFSQ-9-I	0,160	G23					
FL016	1xFSQ-16-I	0,180	GR8	EEI=B2	95	41	28	320
	1xFSQ-16-E	0,180	GR10q					
	1xFSQ-16-E	0,190	G13					
	2xFSQ-8-E	0,170	G5					
FL018	1xFSQ-18-I	0,220	G24d2	EEI=B2	95	41	28	320
	1xFSM-18-I	0,220	GX24d2					
FL020	1xFSQ-18-E	0,370	G23	EEI=B2	155	41	28	520
	1xFSQ-18-E	0,375	2G11					
	1xFSQ-20-E	0,370	G13					
	1xFSQ-22-E	0,340	G10q					
	1xFSQ-24-E	0,340	2G11					
	1xFSQ-26-I	0,315	G24d3					
FL030	1xFSQ-30-E	0,365	G13	EEI=B2	155	41	28	520
	2xFSQ-15-E	0,330	G13					
FL032	1xFSQ-32-E	0,425	G10q	EEI=B2	155	41	28	530
FL040	1xFSQ-36-E	0,430	2G11	EEI=B2	155	41	28	530
	1xFSQ-36-E	0,430	G13					
	1xFSQ-40-E	0,430	G13					
	2xFSQ-18-E	0,370	G13					
	2xFSQ-20-E	0,370	G13					
FL065	1xFSQ-58-E	0,670	G13	EEI=B2	195	41	28	930
	1xFSQ-65-E	0,670	G13					

