



HF-Performer II for PL-T/C/R/L/TL5C lamps

HF-P 2 22-42 PL-T/C/L/TL5C EII 220-240V

HF-Performer EII PL-T/C/R/T5c is a sustainable, slim and high-frequency electronic ballast for a wide range of CFL- ni applications. It is ideal for applications where high energy efficiency is required. The HF-Performer EII range has a robust design, meets all relevant international safety and performance standards and is energy-efficient (CELMA EEI A2).;The ballast is primarily designed for Indoor application. For outdoor application, the luminaire should be minimum Classland need to be sufficiently protected against water & dust. The installation should also be guard against any lightening surge or any other necessary electrical protection as deemed in such typical installation & application.

Product data

General Information		
Application Code	EII	
Type Version	mk4	
Lamp Type	PL-T/C/L/TL5C	
Number of Lamps	2 piece/unit	
Number of Products on MCB (16A Type B) (Nom) 12		
Automatic Restart	Yes	
Operating and Electrical		
Input Voltage	220 to 240 V	
Input Frequency	50 to 60 Hz	
Operating Frequency (Max)	- kHz	
Operating Frequency (Min)	42 kHz	
Operating Frequency (Nom)	45 kHz	
Ignition Method	Warm Start	
Crestfactor (Max)	1.7	
Power Factor 100% Load (Nom)	0.95	

Ignition Time (Max)	0.52 s		
Mains Voltage Performance (AC)	-8%-+6%		
Mains Voltage Safety (AC)	-10%-+10%		
Earth Leakage Current (Nom)	0.5 mA		
Inrush Current Width	0.35 ms		
Constant Wattage Deviation	-2%/+2%		
Ballast Factor (Nom)	1		
Power Losses (Nom)	4.35-4.93 W		
Inrush Current Peak (Max)	31 A		
Wiring			
Connector Type Input Terminals	Insert		
Cable Capacity Output Wires Mutual (Nom)	100 pF		
Connector Type Output Terminals	Insert		
Cable Length Hot Wiring	0.75 m		

7.5-8.5 mm

Datasheet, 2018, May 18 data subject to change

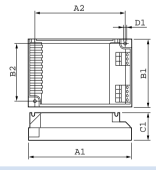
Wire Striplength

HF-Performer II for PL-T/C/R/L/TL5C lamps

Dual Fixture Master/Slave	Not applicable [Master/Slave oper. not			
	applicable]			
Input Terminal Cross Section	0.50-1.50 mm ²			
Output Terminal Cross Section	0.50-1.50 mm ²			
Cable Capacity Output Wires to Earth (Nom)	100 pF			
System characteristics				
Rated Ballast-Lamp Power	22-42 W			
Rated Lamp Power on PL-T/C	22/42 W			
Temperature				
T-Ambient (Max)	50 °C			
T-Ambient (Min)	-25 °C			
T-Storage (Max)	80 °C			
T-Storage (Min)	-40 °C			
T-Case Lifetime (Nom)	75 °C			
T-Case Maximum (Max)	75 °C			
T-Ignition (Max)	50 °C			
T-Ignition (Min)	-25 °C			
Emergency Operation				
Battery Voltage Lamp Ignition	198-254 V			
Battery Voltage Lamp Operation	176-254			
Approval and Application				
Energy Efficiency Index	A2			
IP Classification	IP 20 [Ingress Protection 20]			
EMI 9 kHz 30 MHz	EN55015			

EMI 30 MHz 1000 MHz	EN55022 level B			
Safety Standard	IEC 61347-2-3			
Performance Standard	IEC 60929			
Quality Standard	ISO 9000:2000			
Environmental Standard	ISO 14001			
Harmonic Current Emission Standard	IEC 61000-3-2			
EMC Immunity Standard	IEC 61547			
Vibration Standard IEC68-2-6 F c				
Bumps Standard	IEC 68-2-29 Eb			
Humidity Standard	EN 61347-2-3 clause 11			
Approval Marks	CE marking ENEC certificate VDE-EMV			
	certificate			
Temperature Marking	Yes			
Emergency Standard IEC 60598-2-22				
Hum And Noise Level	Inaudible			
Product Data				
Full product code	871150091399930			
Order product name	HF-P 2 22-42 PL-T/C/L/TL5C EII 220-240V			
EAN/UPC - Product	8711500913999			
Order code	913700630866			
Numerator - Quantity Per Pack	1			
Numerator - Packs per outer box	12			
Material Nr. (12NC)	913700630866			
Net Weight (Piece)	0.150 kg			

Dimensional drawing



HF-P	2 22-42	PL-T/C/L/T	L5C EII 220-240V	

Product	D1	C1	A1	A2	B1	B2
HF-P 2 22-42 PL-T/C/L/	4.5 mm	30.0	103.0	93.5	67.0	57.5
TL5C EII 220-240V		mm	mm	mm	mm	mm

HF-Performer II for PL-T/C/R/L/TL5C lamps



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.