

HUAFENG T5 universal electronic ballasts are specially designed for both commercial and industrial fluorescent lighting applications, and strictly manufactured in comply with ANSI and NEMA standards to ensure exceptional performance and conform to UL safety certification; Operate on multi-voltage and multi-lamp of F17T8, F25T8, F32T8, which meet different customer needs and reduce stock cost; High efficiency design and improved performance consider the benefits of energy efficiency, user comfort and saving potential.

Main Features:

Multi-Volt (120-277 Volts +/- 10 %)

High power factor (PF > 0.98)

THD < 10 %

Program Start

EOL Protection

Sound rated A

Series lamp operation

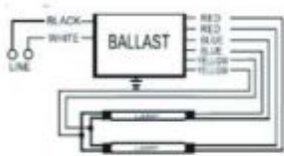
Automatic re-ignition

comply with ANSI

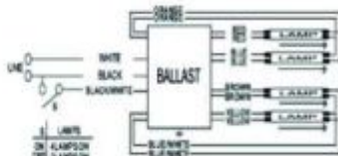
UL, CUL certified

Model	No.of lamps	Main Lamp Type	Input Volts	lamp Start Method	Input Current (A)	Input Power (W)	Ballast Factor	Power Factor	Max. THD %	Min Starting Temp.	Can Size(inch) L*W*H	Wiring Diag
ENP-T5-54-S2MC	2	F54T5HO	120-277	PS	0.98-0.42	118-115	1.00	> 0.98	<10%	-30°C	9.5*1.7*1.18	A
		FT55W 2G11			0.94-0.39	111-108	0.90	> 0.98	<10%			
		FT36W 2G11			0.71-0.32	84-83	1.04	> 0.98	<10%			
ENP-T5-54-S4LC	4	F54T5HO	120-277	PS	1.97-0.84	234-227	1.00	> 0.98	<10%	-30°C	16.7*1.6*1.1	B
		FT55W 2G11			1.88--0.80	224-220	0.91	> 0.98	<10%			
		FT36W 2G11			1.42-0.65	168-165	1.20	> 0.98	<10%			
ENP-T5-28-S2SC	2	F28T5	120-277	PS	0.55-0.23	64-63	1.03	> 0.98	<10%	-18°C	9.5*1.3*1.1	A
		F21T5			0.40-0.17	48-48	1.02	> 0.98	<10%			
		F14T5			0.29-0.13	34-34	1.06	> 0.98	<10%			
	1	F35T5			0.34-0.15	41-41	1.01	> 0.98	<10%			

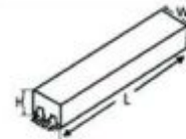
ENP-T5-39-S2SC	2	F39T5HO	120-277	PS	0.70-0.30	83-82	0.96	>0.99	<10%	-18°C	9.5*1.3*1.1	A
		F24T5HO			0.44-0.19	52-51	1.00	>0.99	<10%			
		FT36W 2G11			0.57-0.25	68-67	0.90	>0.99	<10%			
		FT24W 2G11			0.44-0.19	52-52	1.05	>0.99	<10%			
		FC9T5 22W			0.43-0.18	51-50	1.05	>0.99	<10%			



Diag.A



Diag.B



Can Size