



Features

- Compact and easy to fix
- Precision Wound Coils
- PF Correction Capacitor
- Higher efficiency
- Reduced current crest factor
- Longer life
- Optimized lamp performance

Wattage	Part Code	Lamp Type	Input Volts	Lamp Current (A)	Dimension (LxWxH)
35	IBU035D245i	MH / SV	240	0.54	126 x 70 x 60
70	IBU070245	MH / SV	240	1.00	175 x 78 x 68
150	IBU150245	MH / SV	240	1.80	175 x 78 x 68
250	IBU250D245i	MH / SV	240	3.00	195 x 78 x 68
250	IBM250245	MH / MV	240	2.15	180 x 93 x 76
400	IBU402224	MH / SV	240	4.50	207 x 108 x 92
400	IBM400245	MH / MV	240	3.25	194 x 93 x 76

Ignitor Accessories



Features

- Compact Design
- Zero Watts Loss
- No Internal Temperature Rise
- Digital Intelligence
- Wide Operating Range

Part no	Type	Wattage	Voltage	Termination	Dimension	Pulse magnitude	Max Lead Capacitance (pf)	Max case Temp (°C)
PXA100255	Super Imposed	35 - 150W	240V	Terminal Block	78 x 39 x 36	3.5 - 4 KV	100	105
Mci6	Semi Parallel	35 - 400W	240V	Terminal Block	50 x 25 x 17	3 - 4.5 KV	1000	105
PXE100225	Super Imposed	35 - 450W	240V	Terminal Block	71 x 33 x 31	3 - 4.5 KV	100	105
BS740G	Impulser	70 - 400W	240V	Terminal Block	52 x 18 x 25	3 - 4.5 KV	200	85
BCLC47	Impulser	70 - 400W	240V	Wire	Dia 30 mm	3.8 - 4.5 KV	3000	85
BC 7040	Super Imposed	70 - 400W	240V	Terminal Block	Dia 39 mm	3.5 - 4.5 KV	100	90
PB404K225	Impulser	250 - 400W	240V	Terminal Block	Dia 39 mm	3 - 4.5 KV	3000	85
PXE000255	Super Imposed	600 - 1000W	240V	Terminal Block	90 x 49 x 50	3 - 5 KV	100	105
PT150K445	Super Imposed	1000 - 2000W	440V	Terminal Block	Dia 51 mm	5 - 6 KV	200	90
PBA200485	Two Wire	1000 - 2000W	440V	Terminal Block	Dia 51 mm	1 - 1.5 KV	10000	85