

Capacitors for power factor correction

STOCK CODE	Capacitor μF	Voltage V	
3MFD	3	240	
4MFD	4	240	
6MFD	6	240	
8MFD	8	240	
10MFD	10	240	
12MFD	12	240	
16MFD	16	240	
18MFD	18	240	
20MFD	20	240	
25MFD	25	240	
30MFD	30	240	
35MFD	35	240	
40MFD	40	240	
45MFD	45	240	
50MFD	50	240	
7.2MFD	7.2	440	

Prices include mounting: Self adhesive for sizes up to and including 12MFD
 All other sizes supplied with clips or nuts

Other Capacitor sizes available upon request

Guide for power factor correction

Wattage W	Lamp Length mm	Current A	Capacitor μF	Current@0.9pf A	Normal ΔT
10	348	0.23	2.5	0.08	
15	454	0.310	3.2	0.111	55
18/20	607	0.370	4.0	0.120	55
30	912	0.360	3.2	0.206	55
36/40	1217	0.415	4.0	0.199	55
58/65	1518	0.660	6.5	0.301	50
75	1781	0.670	7.9	0.540	55

T5 SLIMLINE FITTINGS

CODE	L X W X H	DESCRIPTION	LAMP
TIA 14W	629x21x45mm	14W T5 S/line diffused plug n play	DL or CW
TIA 21W	929x21x45mm	21W T5 S/line diffused plug n play	DL or CW
TIA 28W	1229x21x45mm	28W T5 S/line diffused plug n play	DL or CW
TIA 35W	1529x21x45mm	35W T5 S/line diffused plug n play	DL or CW
Conn 25	250mm	250 mm connecting cable	
Conn 50	500mm	500 mm connecting cable	

