

Electrical Equipment tested for PCBs

July 1995

While care has been taken to ensure the accuracy of the list that follows, the Ministry of Health, the publisher and the laboratories that supplied the results included in the list, do not accept responsibility for any act or omission made on the basis of these test results.

ABBREVIATIONS

PCBs	Polychlorinated biphenyls
PCNs	Polychlorinated Naphthalenes
	Note: some PCNs are thought to have similar chemical and toxicological properties to PCBs. The Ministry of Health recommends that they are disposed of in the same manner as PCBs
Identification nos.	Serial no, type, model or other identification code
Type/Application	This information should be used as a guide only
PFCU	Power Factor Correction Unit
N/A	No information or data available
Inc TC	Includes terminal casing
Exc TC	Excludes terminal casing
PCB Action	Indicates the percentage of PCBs contained in the equipment and the course of action required.

- ☠ Over 50 ppm. Must be removed and disposed of in accordance with legislation
- ☹ Between 10 ppm and 50 ppm. Desirable to be removed but not legally required to be SC).
- 😊 Under 10 ppm. No need to be removed.
- ☹ PCN over 50 ppm P (PCN see note above). Highly desirable to be removed but not legally required to be so.

Note: The regulatory threshold for PCBs (as specified in the Hazardous Substances and New Organisms (Stockholm Convention) Amendment Act 2003) is 50 parts per million.

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
--	---------------	---------------	-----	----	------------------	-------	------	----------------------------------	-----------	----------------------

ACEC										
Fluo. Lamp	Super VHO	☠	440/860	3.5	N/A	N/A	N/A		72x48x35	Aceclor. CEBEC 51
AEE										
Capacitor	PMN 5417	☺	250	20	N/A	N/A	N/A	-40° to +85°C External Resistor.	N/A	SH ± 10%.
Fluo. Lamp	PMN 5417	☺	250	8.5 ± 5%	N/A	N/A	N/A	40° to +85°C External Resistor SH ±5 %.	75x40	Tested by SCC Report No 42886. SAA C 168:1970. BSS 4017: 1971 rev. IEC 34C/COMEX
Fluo. Lamp	PMN 5417	☺	250	6.3	N/A	N/A	N/A	-40° to +85°C External Resistor SH ±10%	77x35	Tested by SCC Report No 42886. SAA C 168:1970. BSS 4017: 1971 rev. IEC 34C/COMEX
Fluo. Lamp	PMN 5417	☺	250	5	N/A	N/A	N/A	-40° to +85°C External Resistor Fuse Fitted, SH ±10%	80x35	MP. Tested by SCC Report No 42886. SAA C 168:1970. BSS 4017: 1971 rev. IEC 34C/COMEX
PFCU	KA 502	☠	400	N/A	2	Delta	2.89	Ext Discharge Device.	122x178x113	To B.S 1650
AEG (Logo Only)										
Fluo. Lamp	900 050	☠	380...400	3.5 - 3.5 +15%	N/A	N/A	N/A		68x45x35	10.62
Fluo. Lamp	900100a	☠	220...250	9-5+15%	N/A	N/A	N/A		108x45x35	10.61
Fluo. Lamp	900201	☠	250	8.5 ± 5%	N/A	N/A	N/A		98x45x352	For discharging lighting. 560-6. 4.65
Fluo. Lamp	900210	☠	250	8.5 ± 5%	N/A	N/A	N/A		97x45x35	For discharging lighting. 560-6. 1.64
Fluo. Lamp	900213	☠	250	6.3 ± 5%	N/A	N/A	N/A		67x48x35	For discharging lighting. 560-6 .8.65
Fluo. Lamp	900213	☠	250	6.3 ± 5%	N/A	N/A	N/A		67x48x35	For discharging lighting. 560-6. 1.64
Fluo. Lamp	Typ 900250	☠	400	3.6	N/A	N/A	N/A	Nennkap.: 3.6 µf. Nennspg.: 400V-, Transktoff: CpA 40. +85°C	70x45x35	Anw.KI.:HPF. 560-6. 11.66 To BSS 2818/1961
Fluo. Lamp	Typ 900250	☠	40	3.6	N/A	N/A	N/A	Transktoff: CpA 40. +85°C	68x45x35	Anw.KI.:HPF. 560-6. 7.66 To BSS 2818/1961

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
AEI										
Fluo. Lamp	PL28-D/1	☒	250	20 ± 10%	N/A	N/A	N/A	Max Working Temp 70°C. Fuse Fitted.	127X75x57	Pat No 78839
Aerovox										
Capacitor	P136F874	☒	660	10.0	N/A	N/A	N/A		150x72x558	6449. 12687. CAPACITORNO
Fluo. Lamp	1009	☒	1000 DC	2	N/A	N/A	N/A		97x45x25	P10
A.H. Hunt Ltd										
PFCU	146/490D	☒	440	8	N/A	N/A	N/A		145x90x65 (Exc TC)	
AME (see other listings under AME)										
Fluo. Lamp	C2241	☹	250	5 ± 10%	N/A	N/A	N/A	-25°C +50°C. Internal Resistor Fuse Fitted.	130x32	PYE TMC. Pat App For.
AME BICC (see other listings under AME)										
Capacitor	C2220	☒	250	6.4±5%	N/A	N/A	N/A	-40°C +70°C	N/A	BS 4017:1 960
Capacitor	C2224	☒	250	3.5 ± 10%	N/A	N/A	N/A	5° +70°C. Internal Resistor	N/A	BS 4017.1966
Capacitor	C2273	☺	250	5.5 ± 10%	N/A	N/A	N/A	Temp -40° + 85 C, Internal resistor	103x40	SH. BB/6/72
Capacitor	C2273	☒	250	5.5 ± 10%	N/A	N/A	N/A	-40°+ 70°C. Internal Resistor	68x38	BS4017:1966. BB-6-71
Fluo. Lamp	900 10la	☒	300...4 00	7 - 5.5 + 10.5%	N/A	N/A	N/A	AC Wkg	122x45x35	9.65
Fluo. Lamp	C2173	☒	440	7.2 ± 5%	N/A	N/A	N/A	Internal Resistor	170x38	BS4017:1966. BB-8-70
Fluo. Lamp	C2200	☒	250	8.4 ± 5%	N/A	N/A	N/A	-10° +70 Internal Resistor	95x38	BS2818:1961
Fluo. Lamp	C2220	☺	250	8.4 ±	N/A	N/A	N/A	-40°+85C. Internal Resistor	102x40	SH

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
				5%						
Fluo. Lamp	C2220	☺	250	8.4 ± 5%	N/A	N/A	N/A	Temp -40°+85°C. Internal Resistor	103x40	SH
Fluo. Lamp	C2221	☠	250	6 ± 10%	N/A	N/A	N/A	-40°+70°C. Internal Resistor Fuse Fitted.	90x38	BS4017:1966
Fluo. Lamp	C2223	☺	250	6 ± 10%	N/A	N/A	N/A	Temp -40°+85°C. Internal Resistor	75x38	SH
Fluo. Lamp	C2224	☺	250	3.5 ± 10%	N/A	N/A	N/A	Temp -40°+85°C. Internal Resistor	62x40	SH
Fluo. Lamp	C2274	☠	250	10 ± 10%	N/A	N/A	N/A	-40°+85°C. Internal Resistor Fuse Fitted.	112x38	BS4017:1966
Fluo. Lamp	C2274	☺	250	10 ± 10%	N/A	N/A	N/A	Temp -40°+85°C. Internal Resistor	102x40	SH
Fluo Lamp	GC2384	☺	250	15 ± 10%	N/A	N/A	N/A	Temp 40°+85 Internal Resistor	75x45	SH
Fluo. Lamp	GC2386	☺	250	30 ± 10%	N/A	N/A	N/A	Temp -40°+85°C, Internal Resistor	90x52	SH
AME Dubilier (see other listings under AME)										
Fluo. Lamp	C2273 K.982	☠	250	5.5 ± 10%	N/A	N/A	N/A	-10°to +70°C. Internal Resistor	80x38	BS4017:1966 6924 41.
AME F (see other listings under AME)										
Capacitor	C2241	☺	250	5 ± 10%	N/A	N/A	N/A	-25°C + 50°C. Internal Resistor Fuse Fitted	N/A	TMC. Pat App For.
Capacitor	C2273	☠	250	5.5 ± 10%	N/A	N/A	N/A	-30°C + 70°C. Internal Resistor	74x38	BS4017 1966. 7123
AME Hunts (see other listings under AME)										
Fluo. Lamp	C2166, List No ZG996A WNE	☠	250	5.5 ± 10%	N/A	N/A	N/A	Internal Resistor. -30° +70°C	70x38	BS4017 1966. Lic No 3706. I IN 21/6Z

Type/Applic ation Manufacturer	ID Numbers	PCB action	(v)	μF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Fluo. Lamp	AKE C2173	☠	440	7.2 ± 5%	N/A	N/A	N/A	-40°+70°C. Internal Resistor	128x38	BS4017:1966
Fluo. Lamp	BB-11-69	☠	250	15 ± 10%	N/A	N/A	N/A	Temp 40°+70°C. Internal Resistor Fuse Fitted	75x78x52	BS4017:1966
Fluo. Lamp	BB-4-70	☠	380	3.7 ± 5%	N/A	N/A	N/A	Temp Range -40°+85°C. Internal Resistor	94x38	
Fluo. Lamp	C2164	☠	275	4/5.5	N/A	N/A	N/A	-10°+70°C. Internal Resistor	78x56x38	
Fluo. Lamp	C2222	☺	250	8 ± 10%	N/A	N/A	N/A	Internal Resistor	75x38	SH AME
Fluo Lamp	GC 2222	☺	250	8.0 ±10%	N/A	N/A		-40 °to +85°C.	65x38	BS4017:1973.Lic.Nc.3510 BB/2/77
Fluo. Lamp	GC 2226	☺	440	5 ± 5%	N/A	N/A	N/A	Temp -40° to +85	97x38	
Fluo. Lamp	GC 2245	☺	250	5.0 ± 10%	N/A	N/A	N/A	-40° to +85°C.	65x38	BS4017:1973. Lic No 3510. BB/2/77
Fluo. Lamp	GC 2384/b1/L	☹	250	15 ± 10%	N/A	N/A	N/A	Temp 40° To +85°	67x45	BS4017:1973. Lic No.3510.
PFCU	BF	☠	415	N/A	10	3 Ph	6.0/13. 9	Discharge Res. Filled. (2 Units connected in parallel)	2 Units @ 230x150x10 5	Serial No. X2891/28. Wait 1 Min Before Handling. To BS1650. CD 9917
PFCU	K25	☠	415	N/A	25	3 Ph	20/35	Discharge Res Fitted. (3 Units connected in parallel)	3 Units @ 295x150x10 5	Serial No. X3110/82. Wait 1 Min Before Handling. To BS1650, CD 9917
PFCU	KC	☠	400/415	N/A	0.93/1	N/A	1.3/1.4	Discharge Resistors are fitted. Wait 1 minute before handling	160x150x 115	Serial No. X6013/17. To BS1650. CDM 20666/2.
PFCU	KF	☠	400/415	N/A	1.85/2 .0	N/A	2.6/2.8	Terminal Box on top Discharge Res fitted Wait 1 minute before handling.	103x150x10 2 (Exc TC)	
PFCU	KH	☠	415	N/A	3	3 Ph	2.4/4.2	Discharge Res. Fitted. 6 Wire	165x150x10 5 (Exc TC)	Serial No. X3920/38, To BS1650. Wait 1 Min before Handling. CD 9917
PFCU	KK	☠	400/415	N/A	3.7/4	N/A	5.3/5.6	Discharge Res. Fitted	170x150x10 5 (Exc TC)	Serial No. X6013/73. To BS1650. Wait 1 Minute before Handling CDM 20666/2
PFCU	KL	☠	400	Serial no	4.6	3Ph	6.6	Discharge Res. Fitted. 3 Wire	230x150x10 5 (Exc TC)	Serial no. X4649/70. To BS 4650 Wait 1 min before handling CD 9917

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
PFCU	KM	☠	400/415	N/A	5.5/6	Serial no	7.9/8.3	Discharge Res. Fitted	230x150x10 5 (Exc TC)	Serial no. X6433/1139. To BS 1650 Wait 1 min before handling
PFCU	KP	☠	415	N/A	8	3Ph	6.4/11.1	Discharge Res. Fitted. 6 Wire	295x150x10 5 (Exc TC)	Serial no. X3669/135. To BS 1650 Wait 1 min before handling CD 9917
PFCU	LD	☠	400/415	N/A	1.45/1 .55	N/A	N/A	3 Terminals on Top Discharge resistors fitted Wait 1 Minute before handling.	100x150x10 3	NEECO Capacitor.
PFCU	V16132	☺	400	N/A	0.75	3 Ph	11	Discharge resistors are fitted Terminal box on top	120x170x95 (Exc TC)	
BICC - NEECO										
PFCU	LL	☠	400/415	N/A	5.9/?	N/A	8.3/8.9	Discharge Resistor Fitted Temperate 50Hz	230x152x11 5 (Exc TC)	To BS 1650. (Adhesive label underneath: "this capacitor contains polychlorobiphenyl which could pollute the environment. Disposal must be effected according to local regulations)
Bosch										
Motor	0 675 313 092 MKP	☺	400/460	16 ± 5%	N/A	N/A	N/A	400V~DB/HPFNT 460V~DB/HPFPU 25/85°	80x45	308 705 AA7. BS 5267 FZ 5 1029
Bosch MP.										
Fluo. Lamp	0 670 323 133	☺	440	7.2 ± 5%	N/A	N/A	N/A	-25° bis +85°C/HPF	115x40	AME. C2344. 560-6, DVE. FP.
BTH										
Fluo. Lamp	PL.28A/2	☠	N/A	N/A	N/A	N/A	N/A		125x70	1056. Patent Pending.
Capacitron Co (see The Capacitron Co)										
D										
PFCU	78888- 78987	☺	415	N/A	2	1 Ph	N/A	2 Terminals on Top	300x130x90	Type APF
Daly										
Fluo. Lamp	PFT MI	☺	350 DC	1750	N/A	N/A	N/A		105x65	Photoflash RK

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Motor	99/10CW M22L1130C N0S00	☺	275	138- 182	N/A	N/A	N/A		132x50	8143
Dubilier										
Capacitor	K 1132	☠	250	10 ± 10%	N/A	N/A	N/A		N/A	Duconol Capacitor. 7S 07 1642
Fluo Lamp	050	☺	250	93N/A	N/A	N/A	N/A		120x58	
Fluo. Lamp	B1233	☺	350	24.0 ± 20%	N/A	N/A	N/A	70°C	115x85x65	Nitrogol Capacitor. NM/K.
PFCU	066	☺	230	15	N/A	1 Ph	N/A		90x130x90 (Exc TC)	066
PFCU	219	☺	415	N/A	2.04± 5%	3 Ph	N/A	With Fuses	305x130x90	WKG
PFCU	247	☺	400	N/A	0.75	3 Ph	N/A		175x130x90	WKG
PFCU	440	☠	415	N/A	2.04± 5%	1 Ph	N/A	With Fuses	305x130x90	
PFCU	442	☺	400	N/A	0.5	3 Ph	N/A	With Fuses	135x125x90 (Inc TC)	
PFCU	442	☺	400	N/A	2.5	3 Ph	N/A	With Fuses 3 Terrninals on top.	230x125x90	
PFCU	5910- 990011- 2353	☺	550A/8 00 C	2. 20%	N/A	N/A	N/A		62x54x48	FEA 6817. B938.
PFCU	B1233	☺	350	24.0 ± 20%	N/A	N/A	N/A	70°C	115x85x65	Nitrogol Capacitor. PB/K.
PFCU	DS 21172	☠	240/415	N/A	1.5	1 Ph/3 Ph	N/A		250x130x85 (Inc TC)	Duconol Capacitor 72 13.
PFCU	JK	☺	400	N/A	0.75	3 Ph	N/A	With Fuses	145x125x90 (Inc TC)	
PFCU	KM	☺	415	N/A	2.04	1 Ph	N/A	2 Terminals on Top	305x130x90	
PFCU	MC	☺	400	N/A	2.5	3 Ph	N/A	With Fuses	280x125x90 (Inc TC)	
PFCU	MD	☺	400	V	0.5	3 Ph	N/A	With Fuses	158x130x90 (Inc TC)	
PFCU	ML	☺	400	N/A	0.75	3 Ph	N/A	With Fuses	150x125x90 (Inc TC)	

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
PFCU	OA	☺	460	N/A	1	1 Ph	N/A	With Fuses	165x125x90 (Inc TC)	
PFCU	PA	☺	460	N/A	0.5	1 Ph	N/A	With Fuses	145x130x90 (Inc TC)	
PFCU	PA	☺	460	N/A	0.75	1 Ph	N/A	With Fuses. 2 Terminals on Top.	125x125x90	
PFCU	PB	☺	400	N/A	0.5	3 Ph	N/A	145x130x90 (Inc TC)	400	
PFCU	PB	☺	400	N/A	1	3 Ph	N/A	With Fuses	195x125x90 (inc TC)	
PFCU	QD	☺	230/400	N/A	0.5	1 Ph/3 Ph	N/A	With Fuses 4 Terminals on top	90x125x90	
PFCU	QE	☺	400	N/A	1	3 Ph	N/A	With Fuses	165x125x90 (inc TC)	
PFCU	SC	☺	400	N/A	2	3 Ph	N/A	With Fuses	230x130x88	
Dubilier Duconol										
Fluo. Lamp	K 427 VJ 0637	☠	250	20 ± 10%	N/A	N/A	N/A	-20°C to +70°C. Resistor Fitted	125x78x52	BS 2818 1961
Fluo. Lamp	K 446 VE 0340	☠	250	15 ± 15%	N/A	N/A	N/A	-20°C to +70°C. Resistor Fitted	108x76x50	BS 2818 1961
Fluo. Lamp	K454 VD 2837	☠	250	8 ± 10%	N/A	N/A	N/A	-20°C to +70°C. Resistor Fitted	77x67x40	BS 2818 1961
Fluo. Lamp	K 587 VE 1642	☠	250	20 ± 10%	N/A	N/A	N/A	-20°C to +70°C. Resistor Fitted	125x76x50	BS 2818 1961
Fluo. Lamp	K 676 WH 2123	☠	275	20 ± 10%	N/A	N/A	N/A		125x76x50	
Fluo. Lamp	K 677 WG 1442	☠	275	15 ± 10%	N/A	N/A	N/A		108x76x50	
Fluo. Lamp	K 985 7104 408	☠	275	25 ± 10%	N/A	N/A	N/A	-20°C to +70°C	115x75x50	BS 4017.1966.
Fluo. Lamp	K 805 XM 1434	☠	250	25 ± 10%	N/A	N/A	N/A		115x75x50	
Fluo. Lamp	K 951 6904 37	☠	250	10 – 5 + 7.5%	N/A	N/A	N/A	20°C to +70°C.	117x55x36	BS 4017.1966.
PFCU	6807	☠	400	N/A	2	1 Ph	N/A	2 Terminals on Top	150x130x85	
PFCU	6850	☠	415	N/A	1	3 Ph	N/A	With Fuses	120x125x90 (Inc TC)	

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
PFCU	6911	X _⊗	240/400	N/A	1	1 Ph/3 Ph	N/A		200x130x90 (Inc TC)	
PFCU	6941	X _⊗	415	N/A	0.5	3 Ph	N/A	With Fuses	125x85x63 (Inc TC)	
PFCU	6947	X _⊗	415	N/A	0.5	3 Ph	N/A	With Fuses	80x85x65	6947
PFCU	DS 20916	X _⊗	415	N/A	1	3 Ph	N/A	3 Terminals within casing on Top	120x128x85 (Inc TC)	
PFCU	DS 20917	X _⊗	415	N/A	1.5	3 Ph	N/A	With Fuses. 3 Terminals on Top	145x125x85 (Inc TC)	
PFCU	DS20918	X _⊗	415	N/A	2	3Ph	N/A		170x130x90 (Inc TC)	WKG
PFCU	K109 RG	X _⊗	275	20 ± 20%	N/A	N/A	N/A	70°C. With Discharge Resistor	115x85x65	
PFCU	K 109 QK1941	X _⊗	275	20 ± 20%	N/A	N/A	N/A	With Discharge Resistor. 70°C	115x85x65	
PFCU	LL	X _⊗	400	N/A	2 - 0+10 %	3 Ph	N/A		255x130x90	
PFCU	SD	X _⊗	400	N/A	2	1 Ph	N/A	With Fuses. 2 Terminals on top	252x126x88	
PFCU	TH	X _⊗	400	N/A	2	3 Ph	N/A	With Fuses. 3 Terminals on top	176x126x88	
PFCU	TJ	X _⊗	400	N/A	2	1 Ph	N/A	2 Terminals on Top	175x125x85	
PFCU	UG	X _⊗	400	N/A	0.5	3 Ph	N/A		155x85x65 (Inc TC)	
PFCU	VL	X _⊗	400	N/A	2	1 Ph	N/A	With Fuses	178x128x88	
PFCU	WH	X _⊗	400	N/A	2	1 Ph	N/A	2 Terminals on Top	180x125x90	
PFCU	XG	X _⊗	400	N/A	1	3 Ph	N/A		76x128x88	
PFCU	XM	X _⊗	415	N/A	2	3 Ph	N/A	With Fuses	125x130x88	
PFCU	YK	X _⊗	415	N/A	1.5	3 Ph	N/A	With Fuses	100x130x88	
Ducati										
Fluo. Lamp	16.38.51	X _⊗	370	15 ± 10%	N/A	N/A	N/A	-25 ???? C	95x70x45	
Ducon (see also Ducon (NZ) Ltd)										
Atlas	GPM 440 L	X _⊗	440	4 ±	N/A	N/A	N/A	-20° to +85°C	65x52x48	Routine Tested to BS 4017-

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Thermowave Stove				10%						1966. SE II 3/1. 0374.
Capacitor	2P63	X ₀	250	6.3 ± 5%	N/A	N/A	N/A	Operation -50° to +85°C	N/A	Paper Capacitor BS:2818 1961, 454
Capacitor	APF 2200 CR	X ₀	250	20 ± 10%	N/A	N/A	N/A	-20° to +85°C	N/A	Paper Capacitor. Routine Tested To BS4017:1966
Capacitor	APT 4200 WN	X ₀	400	20 ± 10%	N/A	N/A	N/A	85°C	170x90x47	Paper Capacitor. K,R,U. Part No. ME 782-9. 4074
F/L Ballast Capacitor	2P45D	X ₀	?	?5 ±10%	N/A	N/A	N/A		78x58x38	From Beacon Radio Ballast
F/L Ballast Capacitor	APU 436	X ₀	400	3.6 ± 5%	N/A	N/A	N/A	-20°C to +85°C	63x58x38	S.C.C. Test to BS4017-1966 No. 36650. 3374
Fluo. Lamp	22P80C	X ₀	240	8.0 ±10%	N/A	N/A	N/A		108x50x42	Duconol "A" Capacitor. Pat,Nos.5458114,787
Fluo. Lamp	2P63	X ₀	250	6.3 ± 5%	N/A	N/A	N/A	Operation -5°C to +85°C	78x58x38	PAPER CAPACITOR BS:2818 1961. 335
Fluo. Lamp	2P90	X ₀	240	9.0	N/A	N/A	N/A		108x58x45	Duconol "A" Capacitor. Pat Nos 5458 114 787
Fluo. Lamp	2P90B	X ₀	250	8.5 ± 5%	N/A	N/A	N/A	-5°C+85°C	115x52x38	Paper Capacitor BS:2818 1961.454.
Fluo, Lamp	2P90B	X ₀	250	90 ± 10%	N/A	N/A	N/A	-5°C+85 C	112x58x38	Paper Capacitor BS:2818 1961. 215.
Fluo. Lamp	2P90B	X ₀	250	8.5 ± 5%	N/A	N/A	N/A	Operation -5°C +85°C	115x58x38	Paper Capacitor BS:2818 1961.205.
Fluo. Lamp	3S80	X ₀	600VD CW	8+20% - 10%	N/A	N/A	N/A		110x50x40	2870
Fluo. Lamp	4P36	X ₀	400	3.6 ±5%	N/A	N/A	N/A	-5°C +85°C	78x58x38	Paper Capacitor S.C.C test to BS 4017-1966 Report no 36650 128
Fluo. Lamp	4P55	X ₀	400	5.5 ± 5%	N/A	N/A	N/A	-5°C to +85°C	100x57x38	Paper Capacitor SCC. Test to BS4017:1966 Report No.36650. 078.
Fluo. Lamp	4P5D	X ₀	400	3.5	N/A	N/A	N/A	-5°C to +85°C	78x58x38	BS2818:1961. 505
Fluo. Lamp	4P70A	X ₀	400	7	N/A	N/A	N/A	Operation -5°C to +85°C	130x58x38	BS2818:1961. 196
Fluo. Lamp	4P70A	X ₀	400	7	N/A	N/A	N/A	Operation -5°C to +85°C	130x57x38	Paper Capacitor BS2818:1961
Fluo. Lamp	APB 2150	X ₀	250	15 ± 10%	N/A	N/A	N/A	-5°C to +85°C	117x85x32	Paper Capacitor SCC test to BS2818:1961 Report no

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
--	---------------	---------------	-----	----	------------------	-------	------	----------------------------------	-----------	----------------------

										29734 446
Fluo. Lamp	APM 472 R	☠	440	7.2 ± 5%	N/A	N/A	N/A	-20°C to +85°C	220x38	Paper capacitor routine tested to BS 4017:1966
Fluo. Lamp	APU 263. No.36650	☠	250	6.8 ± 10%	N/A	N/A	N/A	-20°C to +85°C	65x58x38	8.C.C test to BS 4017:1966 3073
Fluo. Lamp	APU 285	☠	250	8.5 ± 5%	N/A	N/A	N/A	-20°C to +85°C	78x58x38	S.C.C test to BS
Fluo. Lamp	EH107	☺	100	1000	N/A	N/A	N/A	100 VDCW 150VP	135x75x75	Electrolytic capacitor
Fluo. Lamp	EPC336	☠	400	15 + 15 - 5 %	N/A	N/A	N/A	70°C	185x80x48	ME335/?
Fluo. Lamp	GPA 2200	☠	250	20 ± 10 %	N/A	N/A	N/A	0°C - 85°C	118x80x48	Paper Capacitor conforms to BS 2818 332
Fluo. Lamp	GPC 2130	☠	250	13 ± 10%	N/A	N/A	N/A	0°C - 85°C	118x85x32	Paper Capacitor conforms to BS 2818 332
Fluo. Lamp	GPM 440	☠	440	4 ± 10 %	N/A	N/A	N/A	-20°C to +85°C	64x584x48	Paper Capacitor routine tested to BS 4017:1966 4371
Fluo. Lamp	LPB 239	☺	250	20 ± 10 %	N/A	N/A	N/A	85°C	118x85x66	Paper Capacitor conforms to BS 2818 062
PFCU	2QN081	☠	230	45	N/A	1 Ph	N/A		160x115x75	Duconol 'A' Capacitor. No.4613. Contains 0.3 Gals non flammable liquid
PFCU	4RL054E	☠	400	9.9 + 10 - 0%	0.5	3 Ph	N/A		90x115x75 (Exc TC)	Paper Capacitor 402.
PFCU	4RL081E	☠	400	15 + 10 - 0%	0.75	3 Ph	N/A	Terminal Box on top	126x110x75	Paper Capacitor 074
PFCU	4RL11E	☠	400	19.8+10-0%	N/A	3Ph	N/A		160	115x75
PFCU	7P90	☠	660	9	N/A	N/A	N/A	+10% -5%	128x115x75	Duconol A. 471.
PFCU	APB 2200	☠	250	20 ± 10%	N/A	N/A	N/A	-5°C to +85°C	115x110x32	Paper Capacitor S.C.C Test to BS4017-1966, Report No. 36550. 4369
PFCU	GPC 2200	☠	250	20 ± 10%	N/A	N/A	N/A	0°C-85°C	115x80x47	Paper Capacitor Conforms to BS2818. 482. (4824 Printed underneath)
PFCU	GPM 4350 L	☠	440	35 ± 10%	N/A	N/A	N/A	85°C	120x115x75	Paper Capacitor K.R.U. Part No. MF 335-30
PFCU	GPM 4800	☠	400	80	N/A	N/A	N/A	-20°C to +85°C	230x130x98	Paper Capacitor. Routine

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
				±10%						Tested to BS4017-1966. 1172.
PFCU	PFK 642/1	☠	400	39.8 + 10	2	1 Ph	N/A		230x130x88	Paper Capacitor
PFCU	R5228	☠	400	49.5	2.5	3 Ph	N/A	3 terminals on top	170x265x12 0	Duconol A Capacitor. Cat no 4RL27 Contains 0.85 Gals non-flammable liquid. Pat no. 5458 Ducon Condenser Ltd.
Ducon (NZ) Ltd (see also Ducon)										
Fluo. Lamp	2P45	☠	240	4.5	N/A	N/A	N/A	N/A	110x50x35	Duconol 'A' Capacitor Pat.Nos. 5458 114,787.
Fluo. Lamp	4P35B	☠	400	2.5 MU-F	N/A	N/A	N/A		110x50x35	Pat.Nos. 8458 114,787. 854.
Fluo. Lamp	4P35C	☠	400	3.5MU- F	N/A	N/A	N/A	±5%	54x62x50	Duconol 'A' Capacitor. Pat.Nos.5458 114,787. 853
PFCU	8785	☠	400	N/A	1	3 Ph	N/A	3 Terminals on Top	160x115x75	MU-F 19.9. CAT No 4RN11. Contains 0.2 GALS Non Inflammable Liquid.
Duconol										
Fluo. Lamp	4P35	☠	440	3.5	N/A	N/A	N/A		55x60x50	Ducon Condenser Ltd. (identification stamped underneath)
Duconol "A"										
PFCU	4RN054	☠	400	10	0.5	3 Ph	N/A		95x115x75 (Exc TC)	7160 Contains 0.1 Gal Non Flammable Liquid.
Firbourg										
Fluo. Lamp	31740-18	☠	310	1.4 ±10%	N/A	N/A	N/A	-10+70°C	50x45x35	Fab. SUISSE 1/71
Frako										
PFCU	M 280/20 RKB 18	☠	280	20	N/A	N/A	N/A		165x50 (IncTC)	JSF. Cp A 40. 560-8. 3.68
Fuji Ken										
Capacitor	FS - 4055	☠	N/A	5.5 ± 5%	N/A	N/A	N/A	85°C Max	N/A	BS 4017-1966
Fluo. Lamp	FS - 2580	☠	250	8.0	N/A	N/A	N/A	85°C Max	80x54x33	BS 2818:1961

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	μF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
				±10%						
Fluo. Lamp	FS - 2585	☠	250	8.5 ± 5%	N/A	N/A	N/A	2 Terminals on Top. 85°C Max	95x54x34	BS 2818: 1961
Fluo. Lamp	FS - 2585	☠	250	8.5 ± 5%	N/A	N/A	N/A	85°C Max	85x54x33	BS 2818: 1961
Fluo. Lamp	FS 2557	☠	250	5.7 ± 5%	N/A	N/A	N/A	2 Terminals on Top. 85°C Max	75x55x34	BS 2818: 1961
PFCU	FMR-25200	☺	250	20.0	N/A	N/A	N/A	Max temp 85°C	115x90x50	BS4017:1966 9F09
G.E.										
Fluo. Lamp	26F1033	☺	660	5 ± 6%	N/A	N/A	N/A		100x70x45	82-39. 101. Dielektrol No PCBs Capacitor Protected P643. C20AFC. 5252840
GEC										
Capacitor	F.8501	☺	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Model C.800
Capacitor	F.8601	☺	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Model No. SC.800
Capacitor	Z1766	☠	250	20 ± 10%	N/A	N/A	N/A	-40+85°C. Internal Resistor	N/A	SH
Capacitor	Z1775	☠	250	20 ± 10%	N/A	N/A	N/A	MAK 100 MAX With Discharge Resistor	N/A	
Capacitor	Z1871L	☠	250	10 ± 10%	N/A	N/A	N/A	Temp range -40°C + 70°C. Internal resistor. Fuse fitted	N/A	BS 4017:1966
Fluo. Lamp	Cat No F.80602. Model SC.400.	☺	N/A	N/A	N/A	N/A	N/A		198x55x35	Green & Gold Label.
Fluo. Lamp	F8528	☺	250	10 ± 10%	N/A	N/A	N/A	With discharge resistor	123x75x50	
Fluo. Lamp	F8630	☠	440	6.85 ± 5%	N/A	N/A	N/A	With Discharge Resistor	120x75x50	
Fluo. Lamp	F.S501	☠	N/A	N/A	N/A	N/A	N/A		195x55x36	
Fluo. Lamp	F.S529	☠	275	4.5 ± 10%	N/A	N/A	V		110x60x45	
Fluo. Lamp	F8531	☠	275	10.5 -6 +10%	N/A	N/A	N/A	With Discharge Resistor	82x75x50	
Fluo. Lamp	F8572P	☠	250	4.7 -5% +10%	N/A	N/A	N/A	Temp Range -40°+70°C. Internal Resistor. Fuse Fitted.	57x38	BS4017:1966

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Fluo. Lamp	F8608	☺	440	7.5±5%	N/A	N/A	N/A	With Discharge Resistor. This fitting must be earthed.	183x75x50	
Fluo. Lamp	Z.1773	☹	275	15 ± 10%	N/A	N/A	N/A	With Discharge Resistor	120x75x50	405814 Printed underneath
Fluo. Lamp	Z.1850	☺	250	10 ± 10%	N/A	N/A	N/A	With Discharge Resistor	123x75x50	
Fluo. Lamp	Z.1854	☺	250	20 ± 10%	N/A	N/A	N/A	With Discharge Resistor	127x130x46	
Fluo. Lamp	Z.1671	☹	250	10 ± 10%	N/A	N/A	N/A	Temp range -40°C+70°C. Internal resistor. Fuse fitted.	84x58x38	Licence no 3510 BS2818:1961
Fluo. Lamp	Z1752	☺	N/A	15	N/A	N/A	N/A		108x92x70	Cat no 1098
Fluo. Lamp	Z1754 OR E8519	☺	275	20	N/A	N/A	N/A	With internal safety leak	92x92x89	
Fluo. Lamp	Z1774	☹	275	18 ± 10%	N/A	N/A	N/A	With Discharge Resistor	120x75x50	
Fluo. Lamp	Z1775XL	☹	250	20 ± 10%	N/A	N/A	N/A	Temp range -40°C+70°C. Internal resistor. Fuse fitted.	90x77x52	Licence no 3510 BS4017:1966
Fluo. Lamp	Z1781XL	☹	250	25 ± 10%	N/A	N/A	N/A	Temp range -40°C+70°C. Internal resistor. Fuse fitted	115x78x54	Licence no 3510 BS4017:1966 BB-9-71
Fluo. Lamp	Z1790XL	☹	440	10 ± 10%	N/A	N/A	N/A	Temp range -40°C+70°C. Internal resistor.	90x77x52	Licence No 3510. BS 4017:1966
PFCU	Z.1749 or F.16841	☺	275	?	N/A	N/A	N/A	With internal safety leak	70x92x70	
PFCU	Z1750 or F.16842	☺	275	10	N/A	N/A	N/A	With internal safety leak	70x93x80	4047, For Power Factor Correction.
General Electric										
Fluo. Lamp	25F156G2	☹	330	4.0	N/A	N/A	N/A		55x50	REQ US PAT OFF. US PAT 1931373?204 1594
Fluo. Lamp	ED CAT 211 139-2	☹	230	4.5	N/A	N/A	N/A		118x52x25	Pyranol Capacitor. US Pat, 1931373-2041594
Hunts										
Fluo Lamp	C1117	☹	250	7.4 Min	N/A	N/A	N/A	N/A	88x55x37	Therminol Capacitor INU, Type L89/1
Fluo. Lamp	Y814G	☺	275	100 - 10% +20%	N/A	N/A			114x48	Electrolytic Motor Start Capacitor. YNI. (Black, soft paper/cardboard like outer

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
										casing.)
Fluo. Lamp	ZC 758A	☹	250	6 ± 10%	N/A	N/A	N/A	Discharge Resistor	115x35	ISS 582. Type L551/1
Fluo Lamp	ZC 781AY	☠	250	5.5 ± 10%	N/A	N/A	N/A	Discharge Resistor	95x38	1651T T TS, Type L551/1
Fluo. Lamp	ZG 1384	☠	250	4 ± 10%	N/A	N/A	N/A	-30°C +70°C	58x38	Therminol Capacitor. CT YU, Type L551/1 1900W.
Fluo. Lamp	ZG 166	☠	240	9.0 Min	N/A	N/A	N/A		100x55x36	Therminol Capacitor. YUA.
Fluo. Lamp	ZG 167Q	☠	400	7.1 ± 5%	N/A	N/A	N/A		143x54x35	Therminol Capacitor. YSA.
Fluo. Lamp	ZG 168Q	☠	400	3.7 ± 8%	N/A	N/A	N/A		80x55x35	Therminol Capacitor. WND
Fluo Lamp	ZG 629A	☠	2580	4-5	N/A	N/A	N/A		65x55x35	Therminol Capacitor Type L89/6
Fluo. Lamp	ZG 715	☠	440	0.5 ± 10%	N/A	N/A	N/A		53x25	Therminol Capacitor. Type L551/1. 2368W M RA.
Fluo. Lamp	ZG 720AY	☹	250	2.75 ± 10%	N/A	N/A	N/A		65x35	WTH. (335 Printed underneath) Type L551/1
Fluo. Lamp	ZG 962A	☠	250	8 ± 10%	N/A	N/A	N/A	-30° +80°C1 YS. Discharge Resistor. Fuse Fitted	120x38	Therminol Capacitor Type L551/1. 1603Z
Fluo. Lamp	ZG 985	☠	250	8.4±10 %	N/A	N/A	N/A	-30°+85°C T HS Internal Resistor. Fuse Fitted	85x38	Therminol Capacitor. BS2818 1961 Type L551/1 1643 Y.
Fluo. Lamp	ZG 989A	☠	250	6 ± 10%	N/A	N/A	N/A	-30° +70°C Internal Resistor Fuse Fitted	76x37	BS4017:1966 Fuse Lic no 3706 CEA 2285Z
Fluo. Lamp	ZG 989AE	☠	250	5 ± 10%	N/A	N/A	N/A	-30° +70°C Internal Resistor Fuse Fitted	77x38	AME Fuse, BS4017-1966, 1873V Type L551/1 1 SU. C2203
Fluo. Lamp	ZG330	☠	440	15 ± 10%	N/A	N/A	N/A	-30°+70°C	130x75x50	Therminol Capacitor. Type L89/3. 2186X TDN
Fluo. Lamp	ZG714	☠	440	0.25 ± 10%	N/A	N/A	N/A		40x25	Theminol Capacitor. Type L551/1. 2367V MEA
PFCU	MZ 310 TTY	☺	400	N/A	N/A	3 Ph	N/A	N/A	180x112x70	A.H,Hunt Ltd London,SW Install with arrow pointing upwards.
PFCU	Z 306	☺	400	40	2	3 Ph	N/A	Terminal Box on top	230x138x11	Install With Arrow Pointing

Type/Application Manufacturer	ID Numbers	PCB action	(v)	µF	KVA/KVAR	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
									4	Upwards
PFCU	Z 340T	☺	230PRL/4 00	N/A	0.75	3Y	N/A	Rating CONT	115x168x120 (Exc TC)	Install With Arrow Pointing Upwards
PFCU	ZE 5134/2	☠	400	N/A	1	3 Ph	1.6 max	Discharge Device Incorporated	115x130x90 (Exc TC)	Ref No. X8/1644-2. Type L90A. Mount with arrows pointing upwards. Warning: Wait one minute after switching off before handling.
PFCU	ZJ 307	☹	380/400	N/A	0.25	3 Ph	0.425 max	Discharge Device Incorporated	80x90x58 (Exc TC)	Ref No, Z7/775-28-HUN. Type L220. Mount with arrows pointing upwards. Warning: Wait one minute after switching off before handling.
PFCU	ZJ 313	☠	380/440	N/A	1.5	3 Ph	2.55	Discharge Device Incorporated Terminal box on top	135x144x86	Ref No.ZEX2/224-16 YUI. Type. L220 Warning Wait one minute after switching off before handling Mount with arrow pointing upwards.
PFCU	ZL 1152W	☠	300	40	N/A	1 Ph	N/A	Discharge Device Incorporated	142x100x100	Therminol Capacitor. MLA 4.35. Type L226 Z1/939-19 TNW Warning: Wait 1 Minute After Switching Off Before Handling. A.H.Hunt (Capacitors) Ltd. New Addington Surrey
PFCU	ZL 315	☠	380/440	N/A	2.5	3 Ph	3.75	Discharge Device Incorporated Terminal Box on top	175x150x125	Ref No. Z7/775-6 HWN. Type L225. Warning Wait one minute after switching off before handling. Mount with arrow pointing upwards
Johnson & Phillips Ltd.										
PFCU	U6719	☠	415	N/A	4	N/A	N/A	Discharge Devices are fitted.	200x220x115 (Inc TC)	Power4 Capacitor to BS 1650.
Mallory										
PFCU	CGS	☺	100 DC	14500	N/A	N/A	N/A	Max surge 115VDC	150x75	S30-1338 235-6924A Clear

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	μF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
F/L Ballast Capacitor	SF - GHP4	☠	250	10.6	N/A	N/A	N/A	Operation -5° ~ +85°. No Discharge Resistor	N/A	Paper Capacitor. BS2818- 1961
Fluo. Lamp	726	☺	100 wv	2000	N/A	N/A	N/A	Negative Black	125x50	Electrolytic Capacitor. Z52727. Grey Plastic Casing.
Fluo. Lamp	SF-GMLP4	☠	250	8.5	N/A	N/A	N/A	Operation -5° ~ +85°. No Discharge Resistor	85x55x35	Paper Capacitor. BS2818- 1961
Fluo. Lamp	SF-SG55P4	☠	400	3.6	N/A	N/A	N/A	-5° ~ +85°C	55x55x33	Paper Capacitor. BS2818- 1961
PFCU	TPF- C25LV3RB W	☠	400	N/A	7	3 Ph	10.1	Non-Flammable Liquid. Built-in Discharge Resistor	250x220x10 0 (Exc TC)	Power Capacitor. Std No.85. Mfg.No. N2500. Weight 10 5kg. Liquid Vol. 3.3 L.
Nichicon Capacitor Co (see other listings under Nichicon)										
PFCU	NFB- A10CGL9R BB	☺	400	N/A	0.75	3 Ph	1.08	3 Terminals on Top inside casing. Built in Discharge Resistor	100x110x60 (Exc TC)	MFG No G2832. STD No JIS, Liquid Vol 0.45 Weight 1.0kg.
PFCU	NFB- A14CGL9R BB	☺	400	N/A	1.0	3 Ph	1.44	Built in Discharge Resistor	140x110x60 (Exc TC)	MFG No C2341. STD No JIS. Liquid vol. 0.65. Weight 1.5kg.
PFCU	NFB- B16CGL9R BB	☺	400	N/A	2	3 Ph 2.89	400	Terminal casing on Top. Built in Discharge Resistor	160x115x93 (Exc TC)	MFG No F3836 STD No JIS Liquid vol. 0.81. Weight 2.4kg.
PFCU	TPF- 812PG3RB B	☠	400	N/A	1.5	3 Ph	2.18	3 Terminals on Top. Built in Discharge Resistor	100x115x93	Non Inflammable liquid. MFG No X2267. STD No BS. Liquid vol 0.81. Weight 2.45kg.
PFCU	TPF- A10PG3RB B	☠	400	N/A	0.75	3 Ph	1.09	3 Terminals on Top inside casing. Built in Discharge Resistor	100x110x60 (Exc TC)	Non MFG No Y2411 STD No BS. Liquid Vol 0.42. Weight 1.2kg.
PFCU	TPF- B18U3RBB	☠	400	N/A	2.5	3 Ph	3.64	3 Terminals on Top. Built in Discharge Resistor	180x115x93	Non Inflammable liquid. MFG No V3525. STD No BS. Liquid Vol 1.13. Weight 3.96kg.

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
PFCU	TPF- B22PG3RB B	☠	400	N/A	3	3 Ph	4,35	Terminals casing on Top. Built in Discharge Resistor	220x115x93 (Exc TC)	Non Inflammable liquid. MFG No X2036. STD No BS. Liquid Vol 1.4 Weight 4.5kg.
Nichicon Capacitor Ltd (see other listings under Nichicon)										
Fluo. Lamp	SF-GHP4	☠	250	10.6	N/A	N/A	N/A	Operation -5°~÷85° No Discharge Resistor	114x53x33	Paper capacitor. BS2818- 1961
Fluo. Lamp	SF-GP4	☠	380-400	3.7	N/A	N/A	N/A	Operation -5°~÷85° No Discharge Resistor	57x55x35	Paper Capacitor. BS2818- 1961. Resistor. (3UG Printed underneath)
Fluo. Lamp	SF-GLP4	☠	250	6.3	N/A	N/A	N/A	Operation -5°~÷85° No Discharge Resistor	74x55x36	Paper Capacitor. BS2818:1961. (3VT Resistor. Printed underneath)
PFCU	NFB- A10CGL9R BB	☺	400	N/A	0.25	3 Ph	0.36	With Built-In Discharge Resistor. Weight 1.0kg. Liquid Vol 0.61	100x115x65 (Exc TC)	Power Capacitor. Supplied by the Electric Construction Co.NZ Ltd. MFG No. F2361. STD No. JIS. Weight 1.0KG. Liquid Vol 0.6l.
PFCU	NFB A10CGL9R BB	☺	400	N/A	0.5	3 Ph	0.72	3 Terminals on Top inside casing. Built in Discharge Resistor	100x110x60 (Exc TC)	MFG No P2186. STD No JIS. Liquid Vol 0.5. Weight 1.0kg.
PFCU	NFB- A14CGL9R BB	☺	400	N/A	1.0	3 Ph	1.44	Built-In Discharge Resistor	140x115x710 (Exc TC)	Std No. JIS. MFG No. P3310 Weight 1.5 Kg. Liquid Vol. 0.65
PFCU	NFB- B12CGL0R B	☺	400	N/A	1.5	3 Ph	2.17	With Built-in Discharge Resistor	120x115x93	Supplied by The Electric Construction Co NZ Ltd. Std No .JIS, Mfg No.J2864. Weight 1.8Kg. Liquid Vol 0.7 l.
PFCU	TPF- A12PG3RB B	☠	400	N/A	1	3 Ph	1.45	Non Flammable liquid with Internal Discharge Resistor. 1.92Kg. Liquid vol.0.63l	120x115x65	Power Capacitor. STD No. BS. 1.92Kg. Liquid Vol.0.63l. MFG No.Y2975. NP-172.

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Nichicon Ltd (see other listings under Nichicon)										
Capacitor	SF-S455P	☒	250	4	N/A	N/A	N/A	-5°C ~ 85°C, No Resistor	N/A	BS 4017-1966. Paper Capacitor
Capacitor	SF-SG55P4	☒	400	3.6	N/A	N/A	N/A	-5°C ~ 85°C	N/A	BS 4017-1966. Paper Capacitor
F/L Ballast Capacitor	SF SGP SF SGP4	☒	250	6.3	N/A	N/A	N/A	-5°C ~+85°C No Resistor	55x55x35	Paper Capacitor (STC662 written underneath) From Beacon Z 06 Ballast
Fluo. Lamp	MP	☺	250	8	N/A	N/A			90x35	
Fluo. Lamp	SF- GGMLP4	☒	250	8.5	N/A	N/A	N/A	-5°C ~+85°C No Resistor	85x53x33	Paper Capacitor. BS4017:1966
Fluo. Lamp	SF-KA58P4	☒	250	5.7	N/A	N/A	N/A	-5°C ~ 85°C	55x54x33	Paper Capacitor. BS4017:1966
Fluo. Lamp	SF-S455P4	☒	250	3,5	N/A	N/A	N/A	-5°C ~+85°C No Resistor	55x45x25	Paper Capacitor. BS4017:1966
Fluo. Lamp	SF-S4MLP4	☒	250	6	N/A	N/A	N/A	-5°C ~ 85°C No Resistor	85x44x27	Paper Capacitor. BS4017- 1966
Fluo. Lamp	SF-SGHLP4	☒	400	5.5	N/A	N/A	N/A	-5°C ~ 85°C No Resistor	85x52x33	Paper Capacitor. BS 2818- 1961
Fluo. Lamp	SF- SGMLP4	☒	250	8.5	N/A	N/A	N/A	-5°C ~ 85°C No Resistor	85x55x33	Paper Capacitor. BS2818- 1961
Fluo. Lamp	SF- SGMLP4	☒	250	10.6	N/A	N/A	N/A	-5°C ~ 85°C No Resistor	85x52x32	Paper Capacitor.BS 2818- 1966
Fluo. Lamp	SF-SGP4	☒	400	3.6	N/A	N/A	N/A	-5°C ~ 85°C No Resistor	58x53x33	Paper Capacitor. BS4017- 1966
Fluo. Lamp	SFKA55P4	☒	250	5.7	N/A	N/A	N/A	-5°C ~ 85°C	55x52x30	Paper Capacitor. BS4017- 1966.
Fluo. Lamp	TCS S4MLP4R	☒	250	6.3	N/A	N/A	N/A	-5°C ~ 85°C	85x44x27	Paper Capacitor. BS4017- 1966.
Novea										
PFCU	77-46	☺	N/A	18000	N/A	N/A	N/A	N/A	80x50	Prosec PRC. 25VUN Identification printed on clear plastic casing.

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Philips										
PFCU	5796393	☺	15	120000	N/A	N/A	N/A		150x75	Blue plastic casing
Plessey (see also Plessey Capacitors)										
F/L Ballast Capacitor	1477	☺	N/A	N/A	N/A	N/A	N/A		90x35	Plastic casing
F/L Ballast Capacitor	427/1/00404 /005	☺	250	8.0±10 %	N/A	N/A	N/A	-40/80°C	75x35	E.A of N.S.W. App'd. To BS4017 CS 2880, Dark gray plastic casing. (From ATC M9 Ballast)
F/L Ballast Capacitor	P524	☺	440	5.8 ±5%	N/A	N/A	N/A		73x35	IEC 252 1975, 40/085/56. 2585. Plastic casing. (From Philips Z15 Ballast)
Fluo. Lamp	36850	☹	250	8.5 ± 5%	N/A	N/A	N/A	-20°C to +85°C	78x58x38	Rounded Corners. BS 4017
Fluo. Lamp	427/1/06207 /001	☺	440	5.0 ± 10%	N/A	N/A	N/A		72x40	SH. EEC 252 1975 40/085/56
Fluo. Lamp	522/1/14626 /200	☹	415	15 ± 10%	N/A	N/A	N/A	-30/+70°C MAX	115x75x52	21137. 71 .47/A2
Fluo. Lamp	APU455. No26650	☹	400	5.5 ± 5%	N/A	N/A	N/A	-50°C to +85°C	78x58x38	Rounded Corners. BS 4017
Fluo. Lamp	P304	☺	250	8.5±10 %	N/A	N/A	N/A	-40°C to +85°C	73x35	Plastic case. Ea of NSW App'd. To BS4017. CS-409N 1882
Motor	207709-3	☺	N/A	55-70	N/A	N/A	N/A	RMS Surge	90x47	Green plastic casing.
Plessey Capacitors (see also Plessey)										
Capacitor	435/00005/0 11	☺	250	8 ± 10%	N/A	N/A	N/A	-40°C to +85°C Max Internal resistor fuse fitted.	70x38	7419/SH
Capacitor	435/1/00005 /002	☺	250	3.5 ± 10%	N/A	N/A	N/A	-40/+85°C MAX. Internal Resistor Fuse Fitted	70x38	74 25/SH
Capacitor	435/1/00005 /007	☺	250	6 ± 10%	N/A	N/A	N/A	-40/+85°C MAX. Internal Resistor Fuse Fitted	N/A	19/SH
Capacitor	435/1/00005	☺	250	6.3 ±	N/A	N/A	N/A	-40°/+85°C	70x38	BS4017. 77 10

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Capacitor	/008 435/1/00005 /013	☠	250	10 ± 10%	N/A	N/A	N/A	-40/+85°C MAX. Internal Resistor Fuse Fitted	N/A	74 33/SH
Capacitor	SH	☺	250	6 ± 10%	N/A	N/A	N/A	-40/+85°C Internal Resistor Fuse Fitted	N/A	BS__00005 007
Fluo. Lamp	435/1/00005/ 012	☺	250	8.4 ± 10%	N/A	N/A	N/A	-40/+85°C Internal Resistor Fuses Fitted	70x38	7420/SH
Fluo. Lamp	435/1/00005 /118	☺	250	10.6 + 5%	N/A	N/A	N/A	-40/+85°C MAX. Internal Resistor Fuse Fitted.	70x40	73 07/SH
Fluo. Lamp	435/1/02906 /02	☺	440	7.2 ± 5%	N/A	N/A	N/A	-40/+85°C max Internal Resistor Fitted	133x38	GC 2173. 74.21/MP
Fluo. Lamp	522/1/14625 /600	☠	440	8 ± 10%	N/A	N/A	N/A	-30/+85°C MAX	75x75x52	21243. 72.17/A2
PYE										
Capacitor	GC 2224	☺	250	3.5 ± 10%	N/A	N/A	N/A	-40/+85°C Internal Resistor	48x38	7344
RDE										
Rectifier	DIN41332	☺	100	2200 – 10/+50 %	N/A	N/A	N/A	-40... +85°C	58x35	Elko rauh IIA N7. EY. Gold Plastic Casing
RIC (see also RIG Capacitors Ltd)										
Capacitor	4070 SH	☠	250	20±10 %	N/A	N/A	N/A	-40/+850°C Internal Resistor	N/A	N/A
Capacitor	4146 SH	☺	250	6.3 ± 10%	N/A	N/A	N/A	-40/+85°C Internal Resistor	72x35	
Fluo. Lamp	1290	☠	250	10.6 ± 5%	N/A	N/A	N/A	-30°C + 85°C	100x55x35	G STO 5
Fluo. Lamp	1295	☠	250	8.5 ± 5%	N/A	N/A	N/A	-30°C + 80°C	75x55x35	GSTO 3
Fluo. Lamp	1349	☠	400	3.6 ± 5%	N/A	N/A	N/A	-30°C + 85°C	60x55x35	GSTO 4
Fluo. Lamp	2633	☠	400	3.6 ± 5%	N/A	N/A	N/A	-30°C +85°C	98x38	BS4017:1966. GST

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Fluo. Lamp	4145 SH	☺	250	5.7 ± 10%	N/A	N/A	N/A	-40°C +85°C Internal Resistor	72x35	S D N SF
Fluo. Lamp	4169	☺		250	5	N/A	N/A	-40°C + 85°C. Internal Resistor	72x38	S D N SF
Fluo. Lamp	4218 S.H.	☺	N/A	8.5 ± 5%	N/A	N/A	N/A	Internal Resistor -40°C +85°C	97x35	
Fluo. Lamp	4364#	☺	420	3.6 ± 4%	N/A	N/A	N/A	-40°C + 85°C. Internal Resistor	72x35	K EMA BUR.
Fluo. Lamp	4450	☺	420	5.6 ± 4%	N/A	N/A	N/A	-40°C + 85°C	98x35	K EMA/EUR. CEBEC
Fluo. Lamp	C2274	☺	250	10 ± 10%	N/A	N/A	N/A	-40°C + 85°C. Internal Resistor		Type No. 4008 S.H.
Fluo. Lamp	C2222	☺	250	8 ± 10%	N/A	N/A	N/A	-40°C+85°C.Internal Resistor	96x38	Type No 4010 S.H.
RIC Capacitors Ltd (see also RIC)										
F/L Ballast Capacitor	1117	☹	400	5.5 ± 5%	N/A	N/A	N/A	-30°C+85°C.Internal Resistor	N/A	BS4017 1966. 9691
Fluo. Lamp	0791	☹	250	6.3 ± 10%	N/A	N/A	N/A	Fitted Dis.Res. -30°C/+70°C	73x38	BS 4017 1966
Fluo. Lamp	1229	☹	400	3.6 ± 5%	N/A	N/A	N/A	-30°C+85°C Fitted int des res	75x54x35	BS4017:1966
Fluo. Lamp	1295	☹	250	8.5 ± 5%	N/A	N/A	N/A	-30°C/+85°C MAX. Internal Resistor Fitted	75x55x35	G/STO 3
Fluo. Lamp	1298	☹	250	5.7 ± 5%	N/A	N/A	N/A	-30°C/+85°C Internal Resistor Fitted	60x55x35	BS4017:1966. 0791-G/STO.2
Fluo. Lamp	2085	☹	250	4 ± 5%	N/A	N/A	N/A	-30°C/+85°C. Internal Resistor	53x38	BS4017 1966. 9691
Fluo. Lamp	2085	☹	250	4.0±10 %	N/A	N/A	N/A	-10°C/+00°C. Internal Resistor	54x38	0791
Fluo. Lamp	2344	☹	250	5.5 ± 5%	N/A	N/A	N/A	-30°C/+85°C. Internal Resistor	74x38	BS4017 1966. 9691.
Fluo. Lamp	2351	☹	250	8.5 ± 5 %	N/A	N/A	N/A	-30°C/+85°C. Internal Resistor	98x38	BS4017 1966. 8691
Fluo. Lamp	2352	☹	250	5.7 ± 5%	N/A	N/A	N/A	-30°C/+85°C MAX. Internal Resistor	75x38	BS4017 1966. 8691
Fluo. Lamp	2355	☹	250	6.3 ±	N/A	N/A	N/A	-30°C/+85°C. Internal Resistor	73x37	BS4017 1966

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Fluo. Lamp	N/A	☠	250	10% 8.5 ± 5%	N/A	N/A	N/A	-30°C/+85°C. Internal Resistor	75x55x35	BS 4017:1966
RIFA										
Fluo. Lamp	PHN	☺	250	5 ± 10%	N/A	N/A	N/A	40°C/+85°C	80x30	Metalised Polypropylene
Fluo. Lamp	PHN	☺	250	15 ± 10%	N/A	N/A	N/A	-40°C/+85°C	125x35	Metahsed Polypropylene. Conforms to BS 4017:1973
Samhwa Capacitor Co										
PFCU	AFB-4010T	☺	400	10	0.5	3 Ph	0.72	Built In Discharge Resistor & Safety Device. Red Plastic Terminal Cover.	100x120x50	MFG No N6X02027
PFCU	AFB-4020T	☺	400	20	1.0	3 Ph	1.44	Built In Discharge Resistor & Safety Device.	120x120x50	MFG No N4X44040
PFCU	AFB-4030T	☺	400	30	1.5	3 Ph	2.17	Built In Discharge Resistor & Safety Device.	143x120x50	MFG No N3Y44023
PFCU	AFB-4040T	☺	400	40	2.0	3 Ph	2.89	Built In Discharge Resistor & Safety Device.	180x120x50	MFG No N3Y45015
PFCU	AFB-4100T	☺	400	100	5.0	3 Ph	7.22	Built In Discharge Resistor & Safety Device.	20x115x90	MFG No 16J09014
SEI										
Fluo. Lamp	SV 3536B	☹	250	5.7 ± 5%	N/A	N/A	N/A	-10°C To +60°C	95x38	
Fluo. Lamp	SV 3539	☹	250	8 ± 10%	N/A	N/A	N/A	-10°C To +60°C	118x38	
Fluo. Lamp	SV 3537	☹	250	6.3 ± 10%	N/A	N/A	N/A	-10°C To +60°C	95x38	
Seika Electrics Co Ltd.										
Motor	201	☺	250	40	N/A	N/A	N/A	N/A	70x35	Motor starting capacitor. (74. 5. 20 printer underneath)
Seiray										
Fluo. Lamp	Model SC400	☺	N/A	N/A	N/A	N/A	N/A	N/A	197x55x35	Cat no WS50. Siemens electric lamps & supplies Ltd. (orange coloured labels)

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Shizuki										
F/L Ballast Capacitor	20524	☒	250	6.3	N/A	N/A	N/A	85°C	N/A	BS2818 (1961)
Fluo. Lamp	3 X 21	☺	400	N/A	2.0	N/A	N/A		190x90x48	OVMPP Capacitor
Fluo. Lamp	DF	☒	250	6.3 ± 10%	N/A	N/A	N/A	85°C	75x54x35	BS2818
Fluo. Lamp	DF	☒	250	10.6 ± 5%	N/A	N/A	N/A	85°C	116x52x32	BS2818 (1961)
Fluo. Lamp	DF	☒	250	8 ± 5%	N/A	N/A	N/A	85°C	95x52x32	BS2818 (1961) (20128 printed underneath)
Fluo. Lamp	DF	☒	400	7 ± 5%	N/A	N/A	N/A	85°C	116x52x32	BS2818
Fluo. Lamp	DF	☒	250	4	N/A	N/A	N/A	85°C	55x52x32	BS4017 (1966) (BK MBA 51116 printed underneath)
Fluo. Lamp	DF	☒	400	3.7 ± 5%	N/A	N/A	N/A	85°C	75x55x38	BS2818 (1961) (11124 printed underneath)
Fluo. Lamp	DF Capacitor	☒	300	85 ± 5%	N/A	N/A	N/A	2 terminals on top 85°C	75x55x35	BS2818 (1961)
Fluo. Lamp	DF Capacitor	☒	250	8.5 ± 5%	N/A	N/A	N/A	85°C	95x54x34	BS2818 (1961).
Fluo. Lamp	DF Capacitor	☒	400	3.5 ± 5%	N/A	N/A	N/A	2 terminals on top 85°C max	75x57x38	BS2818 (1961).
Fluo. Lamp	RMPP	☺	250	25 ± 10%	N/A	N/A	N/A	Int. Resistor	120x35	4125
PFCU	JA A1A 9056240	☺	400	40	2.01	3 Ph	N/A	Internal Resistor. Plastic terminal cover	190x170x85 (Inc TC)	From Seed Dryer 15 HP Fan.
PFCU	JA A1A 9017080	☺	400	20	1.0	3 Ph	N/A	Internal Resistor	130x90x60 (Exc TC)	PPM
PFCU	JAAIA 9056240	☺	400	10	0.5	3 Ph	N/A	3 Terminals on Top	95x85x48	PPM
PFCU	JAA1A 9016190	☺	400	50	2.51	3 P	N/A	Internal Resistor	100x240x90	Q P80089
Sprague										
Capacitor	200P 1699	☒	660	6.0	N/A	N/A 660	N/A		118x70x46	Clorinol Capacitor
Fluo. Lamp	200P1466	☒	25-440	N/A	N/A	N/A	N/A		156x90x46	Clorinol

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
Motor	36D. 5214073	☺	N/A	N/A	N/A	N/A	N/A	32000-40DC	150x65	Powerlytic. D43717 73182D. Clear Plastic Casing
Motor	5252526	☺	7.5 DC	240000	N/A	N/A	N/A		140x80	23D7035. 8021 L. 20 02. Clear plastic casing.
PFCU	36D	☺	10 DC	100000	N/A	N/A	N/A		104x76	8008L. 0501. D43780 5214505.Blue plastic casing
Static										
PFCU	N/A	☠	400	N/A	1.5	1 Ph	N/A	2 Terminals on Top	300x130x10 0	
STC										
Fluo. Lamp	W58 4402AA	☺	150	4 ±15%	N/A	N/A	N/A		150 VDC at 100°C	
Motor	8333	☺	275	138-18	N/A	N/A	N/A		133x50	M22L1138 CN0S00
TCC										
Capacitor	5910-99- 011-2529	☺	550/800	4 ± 20%	N/A	N/A	N/A	800VDC WKG70°C 550VDC WKG 100C	120x45x45	“Visconol”. CP 149 V. TCB/XC 030116
Capacitor	TCB/YE/A2	☠	350	6 ± 10%	N/A	N/A	N/A		58x65	W5442
Fluo. Lamp	121 B	☠	1200/15 00	? ± 15%	N/A	N/A	N/A	1500 VDC WKG1 60°C. 1200 VDC WKG 70°C	123x78x34	
Fluo. Lamp	21118	☠	360	10+7% +10%	N/A	N/A	N/A		100x80x50	AUG.1965. A2
Fluo. Lamp	5910-99- 011-2883	☹	100/200	4 ± 20%	N/A	N/A	N/A	200 VDC WKG 70C 100 VDC WKG 100 °C	63x52x30	Visconol. CP 144 H TCB/XX 002416
Fluo. Lamp	82 IM	☺	400/500	10	N/A	N/A	N/A	500V.DC.WKG at 40°C. 400 V. DC.WKG.at 70°C	117x78x58	KB
Fluo. Lamp	92	☠	600/750	4	N/A	N/A	N/A	750 VDC WKG 60°C. 600 VDC WKG 70°C	116x52x52	TCB/U C
Fluo. Lamp	DMZ M.K2. 2831- 62752/1/170 34/000	☹	600	3.2 ± 5%	N/A	N/A	N/A		122x102x52	A Plessey Product. 70.39/O
Fluo. Lamp	KP 5465. 522/1/14104 /000	☠	500	10 ± 15%	N/A	N/A	N/A	-30/+70°C MAX Internal Resistor Fuse fitted	162x77x52	A Plossey Product. 6917/A2
Fluo. Lamp	L 681705-A	☠	400	0.5	N/A	N/A	N/A		50x25	TCB/XF/A2
Fluo. Lamp	NB	☺	360	0.8	N/A	N/A	N/A		55x35	Visconol

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	µF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
PFCU	5211	☺	320	32	N/A	N/A	N/A		132x165x128	Visconol. SUBD. (S1683 stamped on in yellow)
PFCU	522/1/17010/980	☺	330	15 ± 15%	N/A	N/A	N/A	N/A	122x77x77	A Plessey Product. 70.20/O
PFCU	F.J.	☺	440	2	N/A	N/A	N/A		90x50x30	TCB/YC/O
PFCU	MA	☺	320	64	N/A	N/A	N/A	N/A	132x178x167	Visconol. SUBD. (P S1690 stamped on in yellow)
PFCU	N/A	☹	230/400	N/A	0.5	1 Ph/3 Ph	N/A	Parallel 230VAC Single Phase. Star400VAC 3 Phase. (Terminal box on top)	120x95x75	Supplied by Messrs Turnbull & Johns Ltd.
PFCU	PT No 21081	☺	400	8 ± 10%	N/A	N/A	N/A		122x77x58	TCB/YJ/O
PFCU	T 10988/11	☠	415	N/A	2	3 Ph	2.8	Discharge Resistors are fitted. Delta Connections	165x150x105	Terminal Box plus Fuse Box on top
PFCU	T.10987/2	☠	415	N/A	1.5	3 Ph	2.1	Delta Connections. Single outlet on side Discharge resistors are fitted	160x140x100(Inc TC)	
PFCU	T11868/54	☠	415	N/A	6	3 Ph	8.3	Delta Connections. Discharge Resistors are Fitted	233x153x103 (Exc TC)	The Telegraph Condenser Co. Ltd. London.
PFCU	TCB/TH/O	☹	440	10	N/A	N/A	N/A		120x78x78	
PFCU	TCB/UK/O	☹	440	10	N/A	N/A	N/A		120x78x78	
PFCU	TCB/UM/O	☹	440	10	N/A	N/A	N/A		120x78x78	
PFCU	TCR/YL/0	☺	400	15 ± 10%	N/A	N/A	N/A		120x97x80 (Exc TC)	PT No 21016
PFCU	W 5172	☺	440	6	N/A	N/A	N/A		122x77x40 (Exc TC)	TCB/XM/O
PFCU	W5172	☺	440	6	N/A	N/A	N/A	Terminal Box on top	120x75x35	TCB/XM/O
The Capacitron Co										
Fluo. Lamp	A1300-68SP	☠	236	3.5	N/A	N/A	N/A		105x55x25	Logo (U L inside circle). Type GCR. 7W.
Fluo. Lamp	KS2035C	☠	220	3.5	N/A	N/A	N/A		105x50x25	Logo (U L inside circle). C-D Inside circle. NBM. MFG. Under U.S. Pat. 981,373--2,041 594--1 850,702

Type/Applic ation Manufactur er	ID Numbers	PCB action	(v)	μF	KVA/ KVA R	Phase	Amps	Other Electrical Characteristics	Size (mm)	Other Identification
--	---------------	---------------	-----	----	------------------	-------	------	----------------------------------	-----------	----------------------

Electricals)										
PFCU	UD T 408	☠	415	N/A	1.5	3 Ph	2.09	Insu.Lev. 2.5/- . Temp.CA. 50°C. No. 26.79. Wt. 2.0 kg. Ext Resistors	265x90x60 (Inc TC)	Discharge Capacitor before handling.
PFCU	UD T 615	☠	415	N/A	1.0	3 Ph	1.39	Insu.Lev. 2.5/- . Temp.CA. 50°C. No. 143.79. Wt. 1.25 kg. Ext Resistors	180x90x62 (Inc TC)	Discharge Capacitor before handling.
PFCU	UD T-348	☠	415	N/A	1	3 Ph	1.39	Insu Lev2.5/- . Temp CA 45C. Ext Resistors. Discharge Capacitor before handling	175x90x60 (Inc TC)	No.139178. Wt 1.6Kg.
PFCU	UD T-AP-22	☺	415	N/A	1.5	3 Ph	2.074	Insu.Lev. 2.5/- . Ext.Resistors. 50°C. Discharge Capacitor before handling	180x128x88	No. 47-81. Wt.1.9K
PFCU	UD T408	☠	415	N/A	1.5	3 Ph	2.09	Terminal cover on top, Insu Lev 2.5/- - Temp CA 50°C. Ext Resistors Discharge Capacitor before handling.	265x90x55(Inc TC)	STD BS1650. 2.0 kg.
Yesha Electricals (see also Yesha)										
PFCU	UD T 466	☠	415	N/A	0.5	3 Ph	0.65	Ins Lev 2.5/- . Temp CA 45°C. External Resistors Discharge Capacitor before handling.	125x65x45	STD BS1650. No 18476. 0.9Kg
PFCU	UD T 467	☠	415	N/A	0.75	3 Ph	1.04	Ins Lev 2.5/- , Temp CA 45°C. Ext Resistors. Discharge Capacitor before handling.	125x83x45	STD BS1650. No 15376. 1.2Kg.