



## FANDIS Stock List

Part No : 0211 A, 4VPRU45 350 N, A 20

Part No : 120

Part No : 127

Part No : 150

Part No : 2410RL05WB50C

Part No : 2410SB05WB50B00

Part No : 24VCC-4710KL

Part No : 25

Part No : 2GDF65

Part No : 2GDS25

Part No : 2GDS35

Part No : 2RECA3-G10A4K15

Part No : 2TRE25-31E

Part No : 2VRE15

Part No : 2VRE15 200V-B30A0

Part No : 2VRE25

Part No : 2VRE45

Part No : 2VRET45

Part No : 40

Part No : 4000 00000

Part No : 4000 10000

Part No : 4411A3000

Part No : 45

Part No : 4715MS23TB50NA0

Part No : 4715MS23TB50NA0 (3000 pcs.)

Part No : 4RRE35 280X80R-Z1903

Part No : 4VRE35

Part No : 52

Part No : 60

Part No : 7540

Part No : 80

Part No : 92

Part No : A06 IP55 60x60x30 230 Va.c. 4 ÷ 5 14 ÷ 17 27 ÷ 28 142

Part No : A06G12HWBF00

Part No : A06G12HWBF00 60x60x30 50 Ball 115 V a.c. 50/60 5.0/4.0 14/17 18/27 27.0/28.0 2,200/2,800 CE; cURus;

Part No : A06G23HWBF00

Part No : A06G23HWBF00 60x60x30 50 Ball 230 V a.c. 50/60 5.0/4.0 14/17 17/27 27.0/28.0 2,400/3,000 CE; cURus;

Part No : A06G23HWBFF0 60x60x30 50 Ball 230 V a.c. 50/60 5.0/4.0 14/17 17/27 27.0/28.0 2,400/3,000 CE;

Part No : A06G23HWBFW18

Part No : A06GF 60x60x30 115/230 Va.c. 4 ÷ 5 14 ÷ 17 27 ÷ 28 92

Part No : A08 IP55 80x80x38 115/230 Va.c. 12 ÷ 14 41 ÷ 51 32 ÷ 36 142

Part No : A08A12HWBF00

Part No : A08A12HWBF00 80x80x25 71.5 Ball 115 V a.c. 50/60 14/11 36/41 40/55 32.0/35.0 2,600/3,100 CE; cURus;

Part No : A08A12HWSF00

Part No : A08A12HWSF00 80x80x25 71.5 Sleeve 115 V a.c. 50/60 14/11 36/41 40/55 32.0/35.0 2,600/3,100 CE; cURus;

Part No : A08A12MWBF00

Part No : A08A12MWSF00

Part No : A08A23HWBF00

Part No : A08A23HWBF00 80x80x25 71.5 Ball 230 V a.c. 50/60 16/14 36/41 40/55 32.0/35.0 2,600/3,100 CE; UR;

Part No : A08A23HWSF00

Part No : A08A23HWSF00 80x80x25 71.5 Sleeve 230 V a.c. 50/60 16/14 36/41 40/55 32.0/35.0 2,600/3,100 CE; UR;

Part No : A08A23MWBF00

Part No : A08A23MWSF00

Part No : A08AF 80x80x25 115/230 Va.c. 11 ÷ 16 36 ÷ 41 32 ÷ 35 93

Part No : A08B12HWBF00

Part No : A08B12HWBF00 80x80x38 71.5 Ball 115 V a.c. 50/60 14/12 41/51 40/55 32.0/36.0 2,500/3,000 CE; cURus;

Part No : A08B12HWBFF0 80x80x38 71.5 Ball 115 V a.c. 50/60 14/12 41/51 40/55  
32.0/36.0 2,500/3,000 CE;

Part No : A08B12HWSF00

Part No : A08B12HWSF00 80x80x38 71.5 Sleeve 115 V a.c. 50/60 14/12 41/51 40/55  
32.0/36.0 2,500/3,000 CE; cURus;

Part No : A08B12LWBF00

Part No : A08B12LWBF00 80x80x38 71.5 Ball 115 V a.c. 50/60 12/9.0 33/42 25/40  
28.0/32.0 1,900/2,400 CE; cURus;

Part No : A08B12LWSF00

Part No : A08B12LWSF00 80x80x38 71.5 Sleeve 115 V a.c. 50/60 12/9.0 33/42 25/40  
28.0/32.0 1,900/2,400 CE; cURus;

Part No : A08B12MWBF00

Part No : A08B12MWSF00

Part No : A08B23HTBF00

Part No : A08B23HWBF00

Part No : A08B23HWBF00 80x80x38 71.5 Ball 230 V a.c. 50/60 14/12 41/51 40/55  
32.0/36.0 2,500/3,000 CE; UR;

Part No : A08B23HWBFF0 80x80x38 71.5 Ball 230 V a.c. 50/60 14/12 41/51 40/55  
32.0/36.0 2,500/3,000 CE;

Part No : A08B23HWSF00

Part No : A08B23HWSF00 80x80x38 71.5 Sleeve 230 V a.c. 50/60 14/12 41/51 40/55  
32.0/36.0 2,500/3,000 CE; UR;

Part No : A08B23LWBF00

Part No : A08B23LWBF00 80x80x38 71.5 Ball 230 V a.c. 50/60 14/12 33/42 25/40  
28.0/32.0 1,900/2,400 CE; UR;

Part No : A08B23LWSF00

Part No : A08B23LWSF00 80x80x38 71.5 Sleeve 230 V a.c. 50/60 14/12 33/42 25/40  
28.0/32.0 1,900/2,400 CE; UR;

Part No : A08B23MWBF00

Part No : A08B23MWSF00

Part No : A08BF 80x80x38 115/230 Va.c. 9 ÷ 14 33 ÷ 41 28 ÷ 36 94

Part No : A09 IP55 92x92x25 230 Va.c. 14 ÷ 16 56 ÷ 68 32 ÷ 36 142

Part No : A09A12HTBF00

Part No : A09A12HTBF00 92x92x25 82.5 Ball 115 V a.c. 50/60 14/11 56/68 37/54  
32.0/36.0 2,500/3,000 CE; cURus;

Part No : A09A12HTSF00

Part No : A09A12HTSF00 92x92x25 82.5 Sleeve 115 V a.c. 50/60 14/11 56/68 37/54  
32.0/36.0 2,500/3,000 CE; cURus;

Part No : A09A12MTBF00

Part No : A09A12MTSF00

Part No : A09A23HTBF00

Part No : A09A23HTBF00 92x92x25 82.5 Ball 230 V a.c. 50/60 16/14 56/68 37/54  
32.0/36.0 2,500/3,000 CE; UR;

Part No : A09A23HTBFF0 92x92x25 82.5 Ball 230 V a.c. 50/60 16/14 56/68 45/65  
32.0/36.0 2,500/3,000 CE;

Part No : A09A23HTSF00

Part No : A09A23HTSF00 92x92x25 82.5 Sleeve 230 V a.c. 50/60 16/14 56/68 37/54  
32.0/36.0 2,500/3,000 CE; UR;

Part No : A09A23HWBFF0 92x92x25 82.5 Ball 230 V a.c. 50/60 16/14 56/68 45/65  
32.0/36.0 2,500/3,000 CE;

Part No : A09A23LTBF00 92x92x25 82.5 Ball 230 V a.c. 50/60 16/14 39/53 17/32  
28.0/32.0 1,800/2,300 CE;

Part No : A09A23LTSF00 92x92x25 82.5 Sleeve 230 V a.c. 50/60 16/14 39/53 17/32  
28.0/32.0 1,800/2,300 CE; cURus;

Part No : A09A23MTBF00

Part No : A09A23MTBF00 92x92x25 82.5 Ball 230 V a.c. 50/60 16/14 51/63 30/45  
28.0/32.0 2,200/2,750 CE; UR;

Part No : A09A23MTSF00

Part No : A09A23MTSF00 92x92x25 82.5 Sleeve 230 V a.c. 50/60 16/14 51/63 30/45  
28.0/32.0 2,200/2,750 CE; UR;

Part No : A09AF 92x92x25 115/230 Va.c. 11 ÷ 16 39 ÷ 68 28 ÷ 36 95

Part No : A09B12HWBM00

Part No : A09B12HWBM00 92x92x38 82.5 Ball 115 V a.c. 50/60 12/11 75/87 59/74  
37.0/42.0 2,700/3,200 CE; cURus;

Part No : A09B12HWBMT0

Part No : A09B12HWBMT0 92x92x38 82.5 Ball 115 V a.c. 50/60 12/11 75/87 59/74  
37.0/42.0 2,700/3,200 CE;

Part No : A09B23HTBMT0 92x92x38 82.5 Ball 230 V a.c. 50/60 12/11 75/87 59/74  
37.0/42.0 2,700/3,200 CE;

Part No : A09B23HWBM00

Part No : A09B23HWBM00 92x92x38 82.5 Ball 230 V a.c. 50/60 12/11 75/87 59/74  
37.0/42.0 2,700/3,200 CE; cURus;

Part No : A09B23HWBMT0

Part No : A09B23SWBY00

Part No : A09BM 92x92x38 115/230 Va.c. 11 ÷ 12 75 ÷ 87 37 ÷ 42 145

Part No : A09BMT 92x92x38 115/230 Va.c. 11 ÷ 12 75 ÷ 87 37 ÷ 42 146

Part No : A12 IP55 120x120x38 115/230 Va.c. 5.5 ÷ 20 78 ÷ 182 27 ÷ 49 142

Part No : A12A12HTBF00

Part No : A12A12HTBF00 120x120x25 104.8 Ball 115 V a.c. 50/60 14/11 99/117  
42/40 38.0/42.0 2,400/2,900 CE; cURus;

Part No : A12A12HTSF00

Part No : A12A12HTSF00 120x120x25 104.8 Sleeve 115 V a.c. 50/60 14/11 99/117  
42/40 38.0/42.0 2,400/2,900 CE; cURus;

Part No : A12A12MTBF00

Part No : A12A12MTBF00 120x120x25 104.8 Ball 115 V a.c. 50/60 14/11 87/105  
27/32 33.0/35.0 2,050/2,500 CE; cURus;

Part No : A12A12MTSF00

Part No : A12A12MTSF00 120x120x25 104.8 Sleeve 115 V a.c. 50/60 14/11 87/105  
27/32 33.0/35.0 2,050/2,500 CE; cURus;

Part No : A12A23HTBF00

Part No : A12A23HTBF00 120x120x25 104.8 Ball 230 V a.c. 50/60 16/14 109/127  
52/52 38.0/42.0 2,400/2,900 CE; UR;

Part No : A12A23HTSF00

Part No : A12A23HTSF00 120x120x25 104.8 Sleeve 230 V a.c. 50/60 16/14 109/127  
52/52 38.0/42.0 2,400/2,900 CE; UR;

Part No : A12A23MTBF00

Part No : A12A23MTBF00 120x120x25 104.8 Ball 230 V a.c. 50/60 16/14 87/102  
27/32 34.0/36.0 2,000/2,400 CE; UR;

Part No : A12A23MTSF00

Part No : A12A23MTSF00 120x120x25 104.8 Sleeve 230 V a.c. 50/60 16/14 87/102  
27/32 34.0/36.0 2,000/2,400 CE; UR;

Part No : A12AF 120x120x25 115/230 Va.c. 11 ÷ 16 87 ÷ 117 33 ÷ 42 96

Part No : A12B05HTBW00

Part No : A12B05HTBW00 120x120x38 104.8 Ball 24 V a.c. 50/60 14/14 154/165  
62/77 46.0/49.0 2,650/2,850 CE;

Part No : A12B05HTSW00

Part No : A12B05HTSW00 120x120x38 104.8 Sleeve 24 V a.c. 50/60 13.2/13.2  
147/142 55/50 46.0/45.0 2,530/2,430 CE;

Part No : A12B12ETBKF0 120x120x38 104.8 Ball 115 V a.c. 50/60 6.0/5.5 78/84  
15/15 27.0/28.0 1,350/1,450 CE;

Part No : A12B12ETBW00

Part No : A12B12ETSW00

Part No : A12B12HTBM00

Part No : A12B12HTBM00 120x120x38 104.8 Ball 115 V a.c. 50/60 17/15 151/175  
64/59 42.0/46.0 2,700/3,100 CE; cURus;

Part No : A12B12HTBMT0

Part No : A12B12HTBMT0 120x120x38 104.8 Ball 115 V a.c. 50/60 17/15 150/175  
64/59 42.0/46.0 2,700/3,100 CE;

Part No : A12B12HTBW00

Part No : A12B12HTBW00 120x120x38 104.8 Ball 115 V a.c. 50/60 20/18 136/168 57/80 46.0/49.0 2,750/3,050 CE; cURus; VDE;

Part No : A12B12HTSW00

Part No : A12B12HTSW00 120x120x38 104.8 Sleeve 115 V a.c. 50/60 20/18 136/168 57/80 46.0/49.0 2,750/3,050 CE; cURus; VDE;

Part No : A12B12HNBW00 120x120x38 104.8 Ball 115 V a.c. 50/60 20/18 136/168 57/80 46.0/49.0 2,750/3,050 CE; cURus; VDE;

Part No : A12B12LTBKF0 120x120x38 104.8 Ball 115 V a.c. 50/60 7.0/7.0 120/114 35/22 32.0/30.0 2,100/1,950 CE;

Part No : A12B12LTBM00

Part No : A12B12LTBM00 120x120x38 104.8 Ball 115 V a.c. 50/60 17/15 107/114 25/22 33.0/35.0 2,000/2,050 CE; cURus;

Part No : A12B12LTBMT0

Part No : A12B12LTBMT0 120x120x38 104.8 Ball 115 V a.c. 50/60 17/15 110/115 25/22 33.0/35.0 2,000/2,050 CE;

Part No : A12B12LTBW00

Part No : A12B12LTBW00 120x120x38 104.8 Ball 115 V a.c. 50/60 11/11 122/113 25/22 42.0/40.0 2,300/2,100 CE; cURus; VDE;

Part No : A12B12LTSW00

Part No : A12B12LTSW00 120x120x38 104.8 Sleeve 115 V a.c. 50/60 11/11 122/113 25/22 42.0/40.0 2,300/2,100 CE; cURus; VDE;

Part No : A12B12MTBW00

Part No : A12B12MTBW00 120x120x38 104.8 Ball 115 V a.c. 50/60 16/15 136/143 52/62 44.0/46.0 2,500/2,700 CE; cURus; VDE;

Part No : A12B12MTSW00

Part No : A12B12MTSW00 120x120x38 104.8 Sleeve 115 V a.c. 50/60 16/15 126/133 52/62 44.0/46.0 2,500/2,700 CE; cURus; VDE;

Part No : A12B12STBW00

Part No : A12B12STBW00 120x120x38 104.8 Ball 115 V a.c. 50/60 22/20 161/195 82/95 45.0/50.0 2,700/3,100 CE; cURus; VDE;

Part No : A12B12STSW00

Part No : A12B12STSW00 120x120x38 104.8 Sleeve 115 V a.c. 50/60 22/23.8 161/195 82/95 45.0/50.0 2,700/3,100 CE; cURus; VDE;

Part No : A12B23ETBKF0 120x120x38 104.8 Ball 230 V a.c. 50/60 6.5/6.0 78/84 15/15 27.0/28.0 1,350/1,450 CE;

Part No : A12B23ETBW00

Part No : A12B23ETSW00

Part No : A12B23ETSW00 120x120x38 104.8 Sleeve 230 V a.c. 50/60 6.5/6.0 85/83 19/16 29.0/28.0 1,500/1,450 CE; VDE;

Part No : A12B23HTBKF0 120x120x38 104.8 Ball 230 V a.c. 50/60 15/14 162/192  
74/88 37.0/41.0 2,600/2,900 CE;

Part No : A12B23HTBM00

Part No : A12B23HTBM00 120x120x38 104.8 Ball 230 V a.c. 50/60 17/15 151/175  
64/59 42.0/46.0 2,700/3,100 CE; cURus;

Part No : A12B23HTBMT0

Part No : A12B23HTBMT0 120x120x38 104.8 Ball 230 V a.c. 50/60 17/15 150/175  
64/59 42.0/46.0 2,700/3,100 CE; cURus;

Part No : A12B23HTBW00

Part No : A12B23HTBW00 120x120x38 104.8 Ball 230 V a.c. 50/60 20/19 148/182  
65/80 46.0/49.0 2,750/3,050 CE; cURus; VDE;

Part No : A12B23HTSW00

Part No : A12B23HTSW00 120x120x38 104.8 Sleeve 230 V a.c. 50/60 20/19 148/182  
65/80 46.0/49.0 2,750/3,050 CE; cURus; VDE;

Part No : A12B23HWBW00

Part No : A12B23HWBW00 120x120x38 104.8 Ball 230 V a.c. 50/60 20/19 148/182  
65/80 46.0/49.0 2,750/3,050 CE; cURus; VDE;

Part No : A12B23HWBWF0

Part No : A12B23HWBWF0 120x120x38 104.8 Ball 230 V a.c. 50/60 20/19 148/182  
65/80 46.0/49.0 2,750/3,050 CE;

Part No : A12B23HWBWQ56

Part No : A12B23HWSW00 120x120x38 104.8 Sleeve 230 V a.c. 50/60 20/19  
148/182 65/80 46.0/49.0 2,750/3,050 CE; cURus; VDE;

Part No : A12B23LTBKF0 120x120x38 104.8 Ball 230 V a.c. 50/60 7.5/7.5 120/114  
35/22 32.0/30.0 2,100/1,900 CE;

Part No : A12B23LTBM00

Part No : A12B23LTBM00 120x120x38 104.8 Ball 230 V a.c. 50/60 17/15 107/114  
25/22 33.0/35.0 2,000/2,050 CE; cURus;

Part No : A12B23LTBMT0

Part No : A12B23LTBMT0 120x120x38 104.8 Ball 230 V a.c. 50/60 17/15 110/115  
25/22 33.0/35.0 2,000/2,050 CE; cURus;

Part No : A12B23LTBW00

Part No : A12B23LTBW00 120x120x38 104.8 Ball 230 V a.c. 50/60 11/10 114/102  
27/22 43.0/42.0 2,200/1,800 CE; cURus; VDE;

Part No : A12B23LTSW00

Part No : A12B23LTSW00 120x120x38 104.8 Sleeve 230 V a.c. 50/60 11/10 114/102  
27/22 43.0/42.0 2,200/1,800 CE; cURus; VDE;

Part No : A12B23LWBW00 120x120x38 104.8 Ball 230 V a.c. 50/60 11/10 114/102  
27/22 43.0/42.0 2,200/1,800 CE; cURus; VDE;

Part No : A12B23LWBWF0 120x120x38 104.8 Ball 230 V a.c. 50/60 11/10 114/102 27/22 43.0/42.0 2,200/1,800 CE;

Part No : A12B23LWSW00 120x120x38 104.8 Sleeve 230 V a.c. 50/60 11/10 116/104 36/20 41.0/38.0 2,200/1,800 CE; cURus; VDE;

Part No : A12B23MTBAQ109 120x120x38 104.8 Ball 230 V a.c. 50/60 14/13 110/115 56/44 40.0/41.0 2,460/2,530 CE;

Part No : A12B23MTBW00

Part No : A12B23MTBW00 120x120x38 104.8 Ball 230 V a.c. 50/60 16/15 133/143 35/52 43.0/45.0 2,400/2,600 CE; cURus; VDE;

Part No : A12B23MTSW00

Part No : A12B23MTSW00 120x120x38 104.8 Sleeve 230 V a.c. 50/60 16/15 133/143 35/52 43.0/45.0 2,400/2,600 CE; cURus; VDE;

Part No : A12B23MWBW00 120x120x38 104.8 Ball 230 V a.c. 50/60 16/15 133/143 35/52 43.0/45.0 2,400/2,600 CE; cURus; VDE;

Part No : A12B23STBW00

Part No : A12B23STBW00 120x120x38 104.8 Ball 230 V a.c. 50/60 22/21 143/199 62/97 48.0/50.0 2,700/3,100 CE; cURus; VDE;

Part No : A12B23STSW00

Part No : A12B23STSW00 120x120x38 104.8 Sleeve 230 V a.c. 50/60 22/21 143/199 62/97 48.0/50.0 2,700/3,100 CE; cURus; VDE;

Part No : A12B23SWBW00

Part No : A12B23SWBW00 120x120x38 104.8 Ball 230 V a.c. 50/60 22/21 143/199 62/97 48.0/50.0 2,700/3,100 CE; cURus; VDE;

Part No : A12B23VTBW00 120x120x38 104.8 Ball 230 V a.c. 50/60 10/10 98/105 28/28 34.0/35.0 1,800/1,900 CE; VDE;

Part No : A12BA Q109 120x120x38 230 Va.c. 13 ÷ 14 110 ÷ 115 40 ÷ 41 111

Part No : A12BM 120x120x38 115/230 Va.c. 15 ÷ 17 107 ÷ 175 33 ÷ 46 145

Part No : A12BMT 120x120x38 115/230 Va.c. 15 ÷ 17 110 ÷ 175 33 ÷ 46 146

Part No : A12BW 120x120x38 24/115/230 Va.c. 6 ÷ 24 83 ÷ 199 28 ÷ 50 97

Part No : A12R12HTBW00

Part No : A12R12HTSW00

Part No : A12R23HTBW00

Part No : A12R23HTBW00 120x120x38 104.8 Ball 230 V a.c. 50/60 20/19 150/167 66/81 48.0/54.0 2,650/3,050 CE; cURus;VDE;

Part No : A12R23HTSW00

Part No : A12R23HTSW00 120x120x38 104.8 Sleeve 230 V a.c. 50/60 20/19 150/167 66/81 48.0/54.0 2,650/3,050 CE; cURus;VDE;

Part No : A12RW 120x120x38 230 Va.c. 19 ÷ 20 150 ÷ 167 48 ÷ 54 99

Part No : A12W/Z IP55 ø113x38 230 Va.c. 18 ÷ 22 140 ÷ 200 42 ÷ 50 142



Part No : A12W12HNBW00

Part No : A12W12HNBW00 113x38 45.5 Ball 115 V a.c. 50/60 20/18 150/167 66/81  
43.0/48.0 2,650/2,950 CE; cURus;

Part No : A12W12HNSW00

Part No : A12W23HNBW00

Part No : A12W23HNBW00 113x38 45.5 Ball 230 V a.c. 50/60 20/19 148/182 65/80  
46.0/49.0 2,550/2,900 CE; cURus;

Part No : A12W23HNBWF0 113x113x38 45.5 Ball 230 V a.c. 50/60 20/19 150/180  
66/80 46.0/49.0 2,550/2,900 CE;

Part No : A12W23HNSW00

Part No : A12W23SNBW00 113x38 45.5 Ball 230 V a.c. 50/60 22/21 165/200 67/94  
48.0/50.0 2,700/3,100 CE;

Part No : A12W23SNBWF0 113x113x38 45.5 Ball 230 V a.c. 50/60 22/21 165/200  
67/94 48.0/50.0 2,700/3,100 CE;

Part No : A12Z12HNBW00

Part No : A12Z12HNBW00 113x38 45.5 Ball 115 V a.c. 50/60 19/18 150/167 66/81  
43.0/48.0 2,650/2,950 CE;

Part No : A12Z12HNSW00

Part No : A12Z12HNSW00 113x38 45.5 Sleeve 115 V a.c. 50/60 19/18 150/167  
66/81 43.0/48.0 2,650/2,950 CE;

Part No : A12Z23HNBW00

Part No : A12Z23HNBW00 113x38 45.5 Ball 230 V a.c. 50/60 18/18 148/182 65/80  
46.0/49.0 2,550/2,900 CE;

Part No : A12Z23HNBWF0 113x113x38 45.5 Ball 230 V a.c. 50/60 18/18 140/155  
62/75 42.0/45.0 2,600/2,950 CE;

Part No : A12Z23HNSW00

Part No : A12Z23HNSW00 113x38 45.5 Sleeve 230 V a.c. 50/60 18/18 148/182  
65/80 46.0/49.0 2,550/2,900 CE;

Part No : A12ZWW  $\emptyset$  113x38 115/230V a.c. 18  $\div$  22 148  $\div$  182 43  $\div$  50 100

Part No : A13B12HTBF00

Part No : A13B12HTBF00 127x127x38 113.5 Ball 115 V a.c. 50/60 17/15 174/204  
72/28 46.0/50.0 2,700/3,000 CE; cURus;

Part No : A13B12HTSF00

Part No : A13B23HTBF00

Part No : A13B23HTBF00 127x127x38 113.5 Ball 230 V a.c. 50/60 17/15 174/204  
72/28 46.0/50.0 2,700/3,000 CE; cURus;

Part No : A13B23HTSF00

Part No : A13BF 127x127x38 115/230V a.c. 15  $\div$  17 178  $\div$  204 46  $\div$  50 101

Part No : A15KR230B obsolete, alternative FF15A230UF

Part No : A17 IP55 172x150x55 115/230 Va.c. 42 ÷ 42 332 ÷ 391 49 ÷ 53 142

Part No : A17-M23-SWB-MT0

Part No : A17C12HWBF00

Part No : A17C12HWBF00 172x150x51 162 Ball 115 V a.c. 50/60 32/28 290/331 105/95 50.0/55.0 2,750/3,100 CE; cURus;

Part No : A17C23HWBF00

Part No : A17C23HWBF00 172x150x51 162 Ball 230 V a.c. 50/60 35/30 290/331 105/95 50.0/55.0 2,750/3,100 CE; cURus;

Part No : A17CF 172x150x51 115/230V a.c. 28 ÷ 35 290 ÷ 331 50 ÷ 55 102

Part No : A17M12SWBM00

Part No : A17M12SWBM00 172x150x55 162 Ball 115 V a.c. 50/60 42/42 332/391 137/157 49.0/53.0 2,800/3,250 CE; cURus;

Part No : A17M12SWBMF0 172x150x55 162 Ball 115 V a.c. 50/60 42/42 332/391 137/157 49.0/53.0 2,800/3,250 CE;

Part No : A17M12SWBMT0

Part No : A17M12SWBMT0 172x150x55 162 Ball 115 V a.c. 50/60 42/42 332/391 137/157 49.0/53.0 2,800/3,250 CE; cURus;

Part No : A17M23SWBM00

Part No : A17M23SWBM00 172x150x55 162 Ball 230 V a.c. 50/60 42/42 332/391 137/157 49.0/53.0 2,800/3,250 CE; cURus;

Part No : A17M23SWBMF0

Part No : A17M23SWBMF0 172x150x55 162 Ball 230 V a.c. 50/60 42/42 332/391 137/157 49.0/53.0 2,800/3,250 CE;

Part No : A17M23SWBMT0

Part No : A17M23SWBMT0 172x150x55 162 Ball 230 V a.c. 50/60 42/42 332/391 137/157 49.0/53.0 2,800/3,250 CE; cURus;

Part No : A17MM 172x150x55 115/230 Va.c. 42 ÷ 42 332 ÷ 391 49 ÷ 53 145

Part No : A17MMT 172x150x55 115/230 Va.c. 42 ÷ 42 332 ÷ 391 49 ÷ 53 146

Part No : A17T12SWBM00

Part No : A17T12SWBM00 172x150x55 162 Ball 115 V a.c. 50/60 45/45 383/434 123/126 58.0/61.0 2,750/3,150 CE; cURus;

Part No : A17T12SWBMT0

Part No : A17T12SWBMT0 172x150x55 162 Ball 115 V a.c. 50/60 45/45 383/434 123/123 58.0/61.0 2,750/3,150 CE; cURus;

Part No : A17T23SWBM00

Part No : A17T23SWBM00 172x150x55 162 Ball 230 V a.c. 50/60 45/45 383/434 123/126 58.0/61.0 2,750/3,150 CE; cURus;

Part No : A17T23SWBMT0 172x150x55 162 Ball 230 V a.c. 50/60 45/45 383/434 123/123 58.0/61.0 2,750/3,150 CE; cURus;

Part No : A17T23SWBMTO

Part No : A17TM 172x150x55 115/230 Va.c. 45 ÷ 45 383 ÷ 434 58 ÷ 61 145

Part No : A17TMT 172x150x55 115/230 Va.c. 45 ÷ 45 383 ÷ 434 58 ÷ 61 146

Part No : A20KR230B obsolete

Part No : A20KRG

Part No : BF15D-T01205-0K BF15D-T02405-0 BF15D-T03005K-0 15V/5W 24V/5W 30V/5W

Part No : BF15D-T01205K-0

Part No : BF15D-T02405K-0

Part No : BF15D-T03005K-0

Part No : BF15D-T04805K-0

Part No : BF15D-T04805K-0 48V/5W

Part No : BF15D-T13005K-0

Part No : BF15D-T13005K-0 130V/5W

Part No : BF15D-T26005K-0

Part No : BF15D-T26005K-0 260V/5W

Part No : BL15D-B02410-0 BL15D-B11510-0 BL15D-B23010-0 blue

Part No : BL15D-B02410K-0

Part No : BL15D-B11510K-0

Part No : BL15D-B23010K-0

Part No : BL15D-G02410-0 BL15D-G11510-0 BL15D-G23010-0 orange-yellow

Part No : BL15D-G02410K-0

Part No : BL15D-G11510K-0

Part No : BL15D-G23010K-0

Part No : BL15D-R02410-0 BL15D-R11510-0 BL15D-R23010-0 red

Part No : BL15D-R02410K-0

Part No : BL15D-R11510K-0

Part No : BL15D-R23010K-0

Part No : BL15D-V02410-0 BL15D-V11510-0 BL15D-V23010-0 green

Part No : BL15D-V02410K-0

Part No : BL15D-V11510K-0

Part No : BL15D-V23010K-0

Part No : BL15D-W02410-0 BL15D-W11510-0 BL15D-W23010-0 white

Part No : BL15D-W02410K-0

Part No : BL15D-W11510K-0

Part No : BL15D-W23010K-0

Part No : BS1011 - UNKNOWN PRODUCT

Part No : C100

Part No : C17B12HTBF00

Part No : C17B12HTBF00 172x150x38 162 Ball 115 V a.c. 50/60 29/28 300/360 167/187 54.0/58.0 2,850/3,400 CE; cURus;

Part No : C17B23HTBF00

Part No : C17B23HTBF00 172x150x38 162 Ball 230 V a.c. 50/60 27/26 300/360 167/187 54.0/58.0 2,850/3,400 CE; cURus;

Part No : C17BF 172x150x38 115/230V a.c. 26 ÷ 29 300 ÷ 360 54 ÷ 58 103

Part No : C17C12HTBF00

Part No : C17C12HTBF00 172x150x51 162 Ball 115 V a.c. 50/60 31/31 348/384 157/197 53.0/58.0 2,850/3,400 CE; cURus;

Part No : C17C23HTBF00

Part No : C17C23HTBF00 172x150x51 162 Ball 230 V a.c. 50/60 29/29 348/384 157/197 53.0/58.0 2,850/3,400 CE; cURus;

Part No : C17CF 172x150x51 115/230V a.c. 29 ÷ 31 348 ÷ 384 53 ÷ 58 104

Part No : C18C12HTBF00

Part No : C18C12HTBF00 172x51 162 Ball 115 V a.c. 50/60 31/31 348/384 157/197 50.0/55.0 2,850/3,400 CE; cURus;

Part No : C18C23HTBF00

Part No : C18C23HTBF00 172x51 162 Ball 230 V a.c. 50/60 29/29 348/384 157/197 50.0/55.0 2,850/3,400 CE; cURus;

Part No : C18CF ø 172x51 115/230V a.c. 29 ÷ 31 348 ÷ 384 50 ÷ 55 105

Part No : C22S12HKBD00

Part No : C22S12HKBD00 218x218x83 170 Ball 115 V a.c. 50/60 79/96 855/930 190/201 64.6/67.4 2,490/2,760 CE;

Part No : C22S12HKBDK4

Part No : C22S12HKBU00 218x218x83 170 Ball 115 V a.c. 50/60 68/70 800/895 163/175 64.6/67.4 2,193/2,377 CE; cURus;

Part No : C22S23HKBD00

Part No : C22S23HKBD00 218x218x83 170 Ball 230 V a.c. 50/60 78/94 855/930 197/211 65.0/68.0 2,490/2,750 CE;

Part No : C22S23HKBDK4

Part No : C22S23HKBEC10

Part No : C22S23HKBU00 218x218x83 170 Ball 230 V a.c. 50/60 70/85 837/937 173/192 65.0/68.0 2,232/2,461 CE; cURus;

Part No : C22S40HKBD00

Part No : C22S40HKBD00 218x218x83 170 Ball 400 V a.c. 50 174 970 265 61.0 2,770 CE;

Part No : C22S40HKBDK4

Part No : C22S40HKBE00

Part No : C22SD 218x218x83 115/230V/400 Va.c. 78 ÷ 174 855 ÷ 970 61 ÷ 67 106

Part No : C22SU 218x218x83 115/230V a.c. 68 ÷ 85 800 ÷ 937 35 ÷ 68 107

Part No : C24

Part No : C25S12HKBE00

Part No : C25S12HKBE00 280x280x80 208.6 Ball 115 V a.c. 50/60 107/138  
1,680/1,920 299/270 64.6/67.4 2,730/3,170 CE;

Part No : C25S12HKBU00 280x280x80 208.6 Ball 115 V a.c. 50/60 150/170  
1,450/1,680 255/240 67.8/72.0 2,675/3,040 CE; cURus;

Part No : C25S23HKBE00

Part No : C25S23HKBE00 280x280x80 208.6 Ball 230 V a.c. 50/60 101/127  
1,630/1,865 280/280 67.0/70.0 2,735/3,150 CE;

Part No : C25S23HKBE01 280x280x80 208.6 Ball 230 V a.c. 50/60 104/135  
1,660/1,835 250/220 67.8/72.0 2,725/3,105 CE;

Part No : C25S23HKBU00 280x280x80 208.6 Ball 230 V a.c. 50/60 130/150  
1,660/1,835 250/220 67.8/72.0 2,725/3,105 CE; cURus;

Part No : C25S40HKBE00

Part No : C25S40HKBE00 280x280x80 208.6 Ball 400 V 3 ~ 50/60 86/117  
1,540/1,680 280/275 67.0/69.0 2,635/2,840 CE;

Part No : C25SE 280x280x80 115/230/400 V a.c. 86 ÷ 138 1540 ÷ 1920 65 ÷ 79 108

Part No : C25SU 280x280x80 115/230V a.c. 130 ÷ 170 1450 ÷ 1835 68 ÷ 79 110

Part No : C36

Part No : C36-45

Part No : C60

Part No : C80

Part No : CE-006WF

Part No : CEG2-PA27/2FVWP

Part No : CLG-L233

Part No : CLG-L235

Part No : CLG-L236-600

Part No : CLG-L307

Part No : CLG-L307 115-230V a.c. 50/60 7 12 6,400 416 0.37 CE;

Part No : CLG-R2313

Part No : CLG-R2313 581 230 V a.c. 50/60 13 T5 / G5 1,800 - 0.32 CE;

Part No : CLG-R2321 914 230 V a.c. 50/60 21 T5 / G5 1,800 - 0.8 CE;

Part No : CLG-R236

Part No : CLG-R236 277 230 V a.c. 50 6 T5 / G5 1,300 - 0.2 CE; GS;  
Part No : CLG-R238  
Part No : CLG-R238 354 230 V a.c. 50/60 8 T5 / G5 1,800 - 0.24 CE;  
Part No : CLG-SF2310  
Part No : CLG-SF2310 498 230 V a.c. 50/60 10 T8 / G13 - 2 French 1 CE;  
Part No : CLG-SS2310  
Part No : CLG-SS2310 498 230 V a.c. 50/60 10 T8 / G13 - 2 Schuko 1 CE;  
Part No : CLG-T2312  
Part No : CLG-T2312 425 230 V a.c. 50 12 T4 / G5 1,800 - 0.27 CE; GS;  
Part No : CLG-T2316  
Part No : CLG-T2316 516 230 V a.c. 50/60 16 T4 /G5 1,800 - 0.23 CE;  
Part No : CLG-T2320  
Part No : CLG-T2320 616 230 V a.c. 50/60 20 T4 / G5 1,800 - 0.47 CE;  
Part No : CLG-T2324  
Part No : CLG-T2324 710 230 V a.c. 50/60 24 T4 / G5 1,800 - 0.9 CE;  
Part No : CLG-T2330  
Part No : CLG-T2330 810 230 V a.c. 50/60 30 T4 / G5 1,800 - 0.9 CE;  
Part No : CLG-T236  
Part No : CLG-T236 270 230 V a.c. 50 6 T4 / G5 1,800 - 0.22 CE; GS;  
Part No : CLG-T238  
Part No : CLG-T238 390 230 V a.c. 50 8 T4 / G5 1,800 - 0.26 CE; GS;  
Part No : CLG-TSM1  
Part No : CM500E  
Part No : CVFLL-02  
Part No : CVL01-200  
Part No : CVL01A-30  
Part No : D02E01HWBZ00 25x25x10 20 Ball 5 V d.c. 0.70 4.3 50 29.0 12,000 CE;  
cURus;  
Part No : D02E01MWBZ00 25x25x10 20 Ball 5 V d.c. 0.50 3.6 37 23.0 10,000 CE;  
cURus;  
Part No : D02E04HWBZ00 25x25x10 20 Ball 12 V d.c. 1.1 4.3 50 29.0 12,000 CE;  
cURus;  
Part No : D02E04MWBZ00 25x25x10 20 Ball 12 V d.c. 0.96 3.6 37 23.0 10,000 CE;  
cURus;  
Part No : D02EZ 25x25x10 5/12 Vd.c. 0.5 ÷ 1 3.6 ÷ 4.3 23 ÷ 29 114  
Part No : D03E01LWBA00 30x30x10 24 Ball 5 V d.c. 0.60 5.5 30 20.2 8,000 CE;  
cURus;

Part No : D03E01MWBA00 30x30x10 24 Ball 5 V d.c. 0.65 6.4 42 28.0 9,000 CE;  
cURus;

Part No : D03E04LWBA00 30x30x10 24 Ball 12 V d.c. 0.72 5.1 32 26.0 8,000 CE;  
cURus;

Part No : D03E04MWBA00 30x30x10 24 Ball 12 V d.c. 0.60 6.4 42 28.0 9,000 CE;  
cURus;

Part No : D03EA 30x30x10 5/12 Vd.c. 0.6 ÷ 0.7 5 ÷ 6.4 20 ÷ 28 115

Part No : D04D IP55 40x40x20 24 Vd.c. 2.2 ÷ 2.2 15 ÷ 15 36 ÷ 36 144

Part No : D04D04HWBZ00

Part No : D04D04HWSZ00

Part No : D04D05HWBZ00

Part No : D04D05HWBZ00 40x40x20 32 Ball 24 V d.c. 2.2 15 70 36.0 7,800 CE;  
cURus;

Part No : D04D05HWBZF0 40x40x20 32 Ball 24 V d.c. 2.2 15 70 36.0 7,800 CE;

Part No : D04DZ 40x40x20 24 Vd.c. 2.2 ÷ 2.2 15 ÷ 15 36 ÷ 36 118

Part No : D04E IP55 40x40x10 24 Vd.c. 1.9 ÷ 1.9 8.5 ÷ 8.5 22 ÷ 22 144

Part No : D04E01HWBT00 40x40x10 32 Ball 5 V d.c. 0.95 11 25 26.0 6,000 CE;  
cURus;

Part No : D04E01HWST00 40x40x10 32 Sleeve 5 V d.c. 0.95 11 25 26.0 6,000 CE;  
cURus;

Part No : D04E01MWBT00 40x40x10 32 Ball 5 V d.c. 0.55 8.5 19 22.0 4,800 CE;  
cURus;

Part No : D04E01MWST00 40x40x10 32 Sleeve 5 V d.c. 0.75 8.5 19 22.0 4,800 CE;  
cURus;

Part No : D04E04HWBT00 40x40x10 32 Ball 12 V d.c. 1.2 11 25 26.0 6,000 CE;  
cURus;

Part No : D04E04HWHT00

Part No : D04E04HWST00

Part No : D04E04HWST00 40x40x10 32 Sleeve 12 V d.c. 1.2 11 25 26.0 6,000 CE;  
cURus;

Part No : D04E04MWBT00

Part No : D04E04MWBT00 40x40x10 32 Ball 12 V d.c. 0.96 8.5 19 22.0 4,800 CE;  
cURus;

Part No : D04E04MWST00 40x40x10 32 Sleeve 12 V d.c. 0.96 8.5 19 22.0 4,800 CE;  
cURus;

Part No : D04E05HWBT00

Part No : D04E05HWBT00 40x40x10 32 Ball 24 V d.c. 2.2 11 25 26.0 6,000 CE;  
cURus;

Part No : D04E05HWHT00

Part No : D04E05HWST00

Part No : D04E05HWST00 40x40x10 32 Sleeve 24 V d.c. 2.2 11 25 26.0 6,000 CE;  
cURus;

Part No : D04E05MWBT00 40x40x10 32 Ball 24 V d.c. 1.9 8.5 19 22.0 4,800 CE;  
cURus;

Part No : D04E05MWBTf0 40x40x10 32 Ball 24 V d.c. 1.9 8.5 19 22.0 4,800 CE;

Part No : D04E05MWHT00

Part No : D04E05MWST00 40x40x10 32 Sleeve 24 V d.c. 1.9 8.5 19 22.0 4,800 CE;  
cURus;

Part No : D04ET 40x40x10 5/12/24 Vd.c. 1 ÷ 2.2 8.5 ÷ 11 22 ÷ 26 116

Part No : D04F04HWBA00 40x40x15 32 Ball 12 V d.c. 1.4 15 61 39.3 8,000 CE;  
cURus;

Part No : D04F04HWSA00 40x40x15 32 Sleeve 12 V d.c. 1.4 15 61 39.3 8,000 CE;  
cURus;

Part No : D04F04LWBA00 40x40x15 32 Ball 12 V d.c. 0.96 11 35 27.5 6,000 CE;  
cURus;

Part No : D04F04LWSA00 40x40x15 32 Sleeve 12 V d.c. 0.96 11 35 27.5 6,000 CE;  
cURus;

Part No : D04F04MWBA00 40x40x15 32 Ball 12 V d.c. 1.2 13 45 31.8 7,000 CE;  
cURus;

Part No : D04F04MWSA00 40x40x15 32 Sleeve 12 V d.c. 1.2 13 45 31.8 7,000 CE;  
cURus;

Part No : D04FA 40x40x15 12 Vd.c. 1 ÷ 1.4 11 ÷ 15 27 ÷ 39 117

Part No : D06 IP55 60x60x25 12/24 Vd.c. 0.96 ÷ 3.8 24 ÷ 36 18 ÷ 38 144

Part No : D06A04HWBA00

Part No : D06A04HWBA00 60x60x25 50 Ball 12 V d.c. 2.8 42 50 36.8 4,600 CE;  
cURus;

Part No : D06A04HWSA00

Part No : D06A04HWSA00 60x60x25 50 Sleeve 12 V d.c. 2.8 42 50 35.2 4,500 CE;  
cURus;

Part No : D06A04LWBA00 60x60x25 50 Ball 12 V d.c. 0.96 23 18 20.6 2,700 CE;  
cURus;

Part No : D06A04LWBAf0 60x60x25 50 Ball 12 V d.c. 0.96 24 17 18.1 2,500 CE;

Part No : D06A04LWSA00 60x60x25 50 Sleeve 12 V d.c. 0.96 22 16 18.1 2,500 CE;  
UR;

Part No : D06A04MWBA00 60x60x25 50 Ball 12 V d.c. 1.7 32 32 29.8 3,600 CE; UR;

Part No : D06A04MWSA00 60x60x25 50 Sleeve 12 V d.c. 1.7 31 30 28.6 3,500 CE;  
UR;

Part No : D06A04SWBA00 60x60x25 50 Ball 12 V d.c. 3.2 50 67 40.5 5,300 CE;  
cURus;



Part No : D06A04SWSA00 60x60x25 50 Sleeve 12 V d.c. 4.2 46 57 40.0 5,000 CE; cURus;

Part No : D06A04UWBASQ97

Part No : D06A05HWBA00

Part No : D06A05HWBA00 60x60x25 50 Ball 24 V d.c. 3.6 42 50 35.2 4,500 CE; cURus;

Part No : D06A05HWBAF0 60x60x25 50 Ball 24 V d.c. 3.6 41 44 35.2 4,500 CE;

Part No : D06A05HWSA00

Part No : D06A05HWSA00 60x60x25 50 Sleeve 24 V d.c. 3.6 42 50 35.2 4,500 CE; cURus;

Part No : D06A05LWBA00 60x60x25 50 Ball 24 V d.c. 1.9 22 16 18.1 2,500 CE; UR;

Part No : D06A05LWSA00 60x60x25 50 Sleeve 24 V d.c. 1.9 22 16 18.1 2,500 CE; UR;

Part No : D06A05MWBA00 60x60x25 50 Ball 24 V d.c. 1.9 31 30 28.6 3,500 CE; UR;

Part No : D06A05MWSA00 60x60x25 50 Sleeve 24 V d.c. 1.9 31 30 28.6 3,500 CE; UR;

Part No : D06A05SWBA00 60x60x25 50 Ball 24 V d.c. 3.8 47 60 37.6 5,000 CE; cURus;

Part No : D06A05SWBAF0 60x60x25 50 Ball 24 V d.c. 3.8 46 60 37.9 5,000 CE;

Part No : D06A05SWSA00 60x60x25 50 Sleeve 24 V d.c. 3.8 47 60 37.6 5,000 CE; cURus;

Part No : D06AA 60x60x25 12/24 Vd.c. 1 ÷ 4.2 22 ÷ 50 18 ÷ 40 125

Part No : D06D04HWBA00 60x60x20 50 Ball 12 V d.c. 1.9 28 34 31.0 4,500 CE; UR;

Part No : D06D04HWSA00 60x60x20 50 Sleeve 12 V d.c. 1.9 28 34 31.0 4,500 CE; UR;

Part No : D06D04LWBA00 60x60x20 50 Ball 12 V d.c. 0.96 21 21 23.5 3,500 CE; UR;

Part No : D06D04LWSA00 60x60x20 50 Sleeve 12 V d.c. 0.96 21 21 23.5 3,500 CE; UR;

Part No : D06D04MWBA00 60x60x20 50 Ball 12 V d.c. 1.6 23 25 26.4 3,900 CE; UR;

Part No : D06D04MWSA00 60x60x20 50 Sleeve 12 V d.c. 1.6 23 25 26.4 3,900 CE; UR;

Part No : D06D05LWBA00 60x60x20 50 Ball 24 V d.c. 1.7 21 21 23.5 3,500 CE; cURus;

Part No : D06D05LWSA00 60x60x20 50 Sleeve 24 V d.c. 1.7 21 21 23.5 3,500 CE; cURus;

Part No : D06D05MWBA00 60x60x20 50 Ball 24 V d.c. 1.9 23 25 26.4 3,900 CE; UR;

Part No : D06D05MWSA00 60x60x20 50 Sleeve 24 V d.c. 1.9 23 25 26.4 3,900 CE; UR;

Part No : D06DA 60x60x20 12/24 Vd.c. 1 ÷ 1.9 21 ÷ 28 24 ÷ 31 124

Part No : D06E01HWBT00

Part No : D06E01HWST00

Part No : D06E01HWST00 60x60x10 50 Sleeve 5 V d.c. 0.75 24 27 33.1 4,900 CE;

Part No : D06E01MWBT00 60x60x10 50 Ball 5 V d.c. 0.75 20 20 28.7 4,200 CE;

Part No : D06E01MWST00 60x60x10 50 Sleeve 5 V d.c. 0.75 20 20 28.7 4,200 CE;

Part No : D06E04HWST00 60x60x10 50 Sleeve 12 V d.c. 1.8 24 27 33.1 4,900 CE;  
UR;

Part No : D06E04MWST00 60x60x10 50 Sleeve 12 V d.c. 1.6 20 20 28.7 4,200 CE;  
UR;.

Part No : D06ET 60x60x10 5/12 Vd.c. 0.8 ÷ 1.8 20 ÷ 24 29 ÷ 33 122

Part No : D06F01HWSA00 60x60x15 50 Sleeve 5 V d.c. 1.9 27 36 33.4 4,500 CE;  
UR;

Part No : D06F01MWBA00 60x60x15 50 Ball 5 V d.c. 1.3 24 26 31.2 3,900 CE; UR;

Part No : D06F01MWSA00 60x60x15 50 Sleeve 5 V d.c. 1.3 24 26 31.2 3,900 CE;  
UR;

Part No : D06F04HWBA00

Part No : D06F04HWSA00

Part No : D06F04HWSA00 60x60x15 50 Sleeve 12 V d.c. 1.6 27 36 33.4 4,500 CE;  
UR;

Part No : D06F04MWBA00 60x60x15 50 Ball 12 V d.c. 1.3 24 26 31.2 3,900 CE;  
cURus;

Part No : D06F04MWSA00 60x60x15 50 Sleeve 12 V d.c. 1.3 24 26 31.2 3,900 CE;  
cURus;

Part No : D06F05HWBA00

Part No : D06F05HWBA00 60x60x15 50 Ball 24 V d.c. 2.2 26 28 35.2 4,500 CE;

Part No : D06F05HWSA00

Part No : D06F05HWSA00 60x60x15 50 Sleeve 24 V d.c. 2.16 26 38 35.2 4,500 CE;  
cURus;

Part No : D06F05MWBA00 60x60x15 50 Ball 24 V d.c. 1.7 24 26 31.2 3,900 CE;

Part No : D06F05MWSA00 60x60x15 50 Sleeve 24 V d.c. 1.7 24 26 31.2 3,900 CE;

Part No : D06FA 60x60x15 5/12/24 Vd.c. 1.3 ÷ 2.2 24 ÷ 27 31 ÷ 35 123

Part No : D07 IP55 70x70x25 12 Vd.c. 2.3 ÷ 2.3 61 ÷ 61 36 ÷ 36 144

Part No : D07A04HWBAF0 70x70x25 60 Ball 12 V d.c. 2.3 61 55 35.5 4,200 CE;

Part No : D07A04HWSA00 70x70x25 60 Sleeve 12 V d.c. 2.3 61 55 35.5 4,200 CE;  
UR;

Part No : D07A04MWBA00 70x70x25 60 Ball 12 V d.c. 1.9 55 44 32.0 3,800 CE; UR;

Part No : D07A04MWSA00 70x70x25 60 Sleeve 12 V d.c. 1.9 55 44 32.0 3,800 CE;  
UR;

Part No : D07A05HWBA00 70x70x25 60 Ball 24 V d.c. 3.1 61 55 35.5 4,200 CE;

Part No : D07A05HWSA00 70x70x25 60 Sleeve 24 V d.c. 3.1 61 55 35.5 4,200 CE;  
Part No : D07A05MWBA00 70x70x25 60 Ball 24 V d.c. 2.6 55 44 32.0 3,800 CE;  
Part No : D07A05MWSA00 70x70x25 60 Sleeve 24 V d.c. 2.6 55 44 32.0 3,800 CE;  
Part No : D07AA 70x70x25 12/24 Vd.c. 1.9 ÷ 3.1 55 ÷ 61 32 ÷ 36 126  
Part No : D08 IP55 80x80x25 12/24 Vd.c. 1.4 ÷ 6.2 44 ÷ 87 23 ÷ 41 144  
Part No : D08A04HWBAF0  
Part No : D08A04HWBAF0 80x80x25 71.5 Ball 12 V d.c. 3.0 66 37 34.4 3,100 CE;  
cURus;  
Part No : D08A04HWSA00  
Part No : D08A04LWBAF0 80x80x25 71.5 Ball 12 V d.c. 1.4 44 18 22.5 2,100 CE;  
Part No : D08A05HWBA00  
Part No : D08A05HWBA00 80x80x25 71.5 Ball 24 V d.c. 3.8 70 39 36.2 3,200 CE;  
UR;  
Part No : D08A05HWBAF0 80x80x25 71.5 Ball 24 V d.c. 3.8 69 37 36.2 3,200 CE;  
Part No : D08A05HWSA00  
Part No : D08A05HWSA00 80x80x25 71.5 Sleeve 24 V d.c. 3.8 70 39 35.2 3,000 CE;  
UR;  
Part No : D08A05LWBA00 80x80x25 71.5 Ball 24 V d.c. 2.2 43 17 22.7 2,000 CE;  
cURus;  
Part No : D08A05LWSA00 80x80x25 71.5 Sleeve 24 V d.c. 2.2 43 17 22.7 2,000 CE;  
UR;  
Part No : D08A05MWBA00 80x80x25 71.5 Ball 24 V d.c. 2.4 55 25 29.4 2,500 CE;  
cURus;  
Part No : D08A05MWBAF0 80x80x25 71.5 Ball 24 V d.c. 2.6 55 25 29.4 2,500 CE;  
Part No : D08A05MWSA00 80x80x25 71.5 Sleeve 24 V d.c. 2.4 53 23 28.6 2,400 CE;  
cURus;  
Part No : D08A05SWBA00 80x80x25 71.5 Ball 24 V d.c. 6.2 89 66 40.8 3,900 CE;  
cURus;  
Part No : D08A05SWBAF0 80x80x25 71.5 Ball 24 V d.c. 6.2 87 59 40.9 3,900 CE;  
Part No : D08A05SWSA00 80x80x25 71.5 Sleeve 24 V d.c. 6.2 89 66 40.8 3,900 CE;  
cURus;  
Part No : D08A07HWBA00 80x80x25 71.5 Ball 48 V d.c. 5.3 40 35 35.2 3,000 CE;  
UR;  
Part No : D08AA 80x80x25 24/48 Vd.c. 2.2 ÷ 6.2 40 ÷ 89 23 ÷ 41 129  
Part No : D08D04HWBA00 80x80x20 71.5 Ball 12 V d.c. 2.9 49 37 34.9 3,100 CE;  
UR;  
Part No : D08D04HWSA00  
Part No : D08D04HWSA00 80x80x20 71.5 Sleeve 12 V d.c. 2.9 49 37 34.0 3,000 CE;  
UR;

Part No : D08D04MWBA00 80x80x20 71.5 Ball 12 V d.c. 1.9 40 24 27.0 2,550 CE;  
cURus;

Part No : D08D04MWSA00 80x80x20 71.5 Sleeve 12 V d.c. 1.9 40 24 27.0 2,550 CE;  
cURus;

Part No : D08D05HWBA00

Part No : D08D05HWBA00 80x80x20 71.5 Ball 24 V d.c. 3.6 49 37 32.4 3,100 CE;  
UR;

Part No : D08D05HWSA00 80x80x20 71.5 Sleeve 24 V d.c. 3.6 47 39 34.0 3,000 CE;  
UR;

Part No : D08D05MWBA00 80x80x20 71.5 Ball 24 V d.c. 3.1 40 24 27.0 2,550 CE;  
cURus;

Part No : D08D05MWSA00 80x80x20 71.5 Sleeve 24 V d.c. 3.1 40 24 27.0 2,550 CE;  
cURus;

Part No : D08DA 80x80x20 12/24 Vd.c. 1.9 ÷ 3.6 40 ÷ 49 27 ÷ 35 128

Part No : D08F01HWSA00 80x80x15 71.5 Sleeve 5 V d.c. 0.44 51 32 31.4 3,200 CE;  
UR;

Part No : D08F01MWBA00 80x80x15 71.5 Ball 5 V d.c. 1.2 38 21 26.0 2,440 CE; UR;

Part No : D08F01MWSA00 80x80x15 71.5 Sleeve 5 V d.c. 1.2 38 21 26.0 2,440 CE;  
UR;

Part No : D08F04HWBA00 80x80x15 71.5 Ball 12 V d.c. 2.3 51 32 31.4 3,200 CE;  
UR;

Part No : D08F04HWSA00 80x80x15 71.5 Sleeve 12 V d.c. 2.3 51 32 31.4 3,200 CE;  
UR;

Part No : D08F04MWBA00 80x80x15 71.5 Ball 12 V d.c. 1.8 38 21 26.0 2,440 CE;  
UR;

Part No : D08F04MWSA00 80x80x15 71.5 Sleeve 12 V d.c. 1.8 37 19 24.9 2,440 CE;  
UR;

Part No : D08F05HWSA00 80x80x15 71.5 Sleeve 24 V d.c. 3.1 51 32 31.4 3,400 CE;  
UR;

Part No : D08F05MWBA00 80x80x15 71.5 Ball 24 V d.c. 2.4 38 21 26.0 2,440 CE;  
UR;

Part No : D08F05MWSA00 80x80x15 71.5 Sleeve 24 V d.c. 2.4 38 21 26.0 2,440 CE;  
UR;

Part No : D08FA 80x80x15 5/12/24 Vd.c. 0.4 ÷ 3.1 37 ÷ 51 26 ÷ 31 127

Part No : D09 IP55 92x92x25 24 Vd.c. 3.6 ÷ 3.6 95 ÷ 95 38 ÷ 38 144

Part No : D09A04EWBZ00 92x92x25 82.5 Ball 12 V d.c. 1.08 51 8 19.1 1,600 CE;  
cURus;

Part No : D09A04HWBZ00 92x92x25 82.5 Ball 12 V d.c. 3.0 95 37 37.5 2,900 CE;  
cURus;

Part No : D09A04HWSZ00

Part No : D09A04HWSZ00 92x92x25 82.5 Sleeve 12 V d.c. 3.0 95 37 37.5 2,900 CE;  
cURus;

Part No : D09A04LWBZ00 92x92x25 82.5 Ball 12 V d.c. 1.6 66 18 27.5 2,100 CE;  
cURus;

Part No : D09A04LWSZ00 92x92x25 82.5 Sleeve 12 V d.c. 1.6 66 18 27.5 2,100 CE;  
cURus;

Part No : D09A04MWBZ00 92x92x25 82.5 Ball 12 V d.c. 2.0 76 25 31.2 2,400 CE;  
cURus;

Part No : D09A04MWSZ00 92x92x25 82.5 Sleeve 12 V d.c. 2.0 76 25 31.2 2,400 CE;  
cURus;

Part No : D09A04SWBZ00 92x92x25 82.5 Ball 12 V d.c. 4.7 105 47 39.4 3,300 CE;  
cURus;

Part No : D09A04SWSZ00 92x92x25 82.5 Sleeve 12 V d.c. 4.7 105 47 42.2 3,300 CE;  
cURus;

Part No : D09A05HWBZ00

Part No : D09A05HWBZ00 92x92x25 82.5 Ball 24 V d.c. 3.6 95 36 37.5 2,900 CE;  
cURus;

Part No : D09A05HWBZF0

Part No : D09A05HWBZF0 92x92x25 82.5 Ball 24 V d.c. 3.6 95 36 37.5 2,900 CE;

Part No : D09A05HWSZ00

Part No : D09A05HWSZ00 92x92x25 82.5 Sleeve 24 V d.c. 3.6 87 34 35.4 2,900 CE;  
cURus;

Part No : D09A05LWBZ00 92x92x25 82.5 Ball 24 V d.c. 1.9 66 18 28.7 2,000 CE;  
cURus;

Part No : D09A05LWSZ00 92x92x25 82.5 Sleeve 24 V d.c. 1.9 66 18 28.7 2,000 CE;  
cURus;

Part No : D09A05MWBZ00 92x92x25 82.5 Ball 24 V d.c. 2.9 76 25 31.2 2,400 CE;  
cURus;

Part No : D09A05MWSZ00 92x92x25 82.5 Sleeve 24 V d.c. 2.9 76 25 31.2 2,400 CE;  
cURus;

Part No : D09A05SWBZ00 92x92x25 82.5 Ball 24 V d.c. 5.0 105 47 42.2 3,300 CE;  
cURus;

Part No : D09A05SWSZ00 92x92x25 82.5 Sleeve 24 V d.c. 5.0 105 47 42.2 3,300 CE;  
cURus;

Part No : D09AZ 92x92x25 12/24 Vd.c. 1.1 ÷ 5 51 ÷ 105 19 ÷ 42 131

Part No : D09B05HWBZ00 92x92x38 82.5 Ball 24 V d.c. 13.2 185 125 52.5 4,400 CE;

Part No : D09BZ 92x92x38 24 Vd.c. 13.2 ÷ 13.2 185 ÷ 185 53 ÷ 53 132

Part No : D09D04HWSA00 92x92x20 82.5 Sleeve 12 V d.c. 3.0 56 26 32.8 2,700 CE;  
UR;

Part No : D09D04MWBA00 92x92x20 82.5 Ball 12 V d.c. 1.9 49 21 28.9 2,430 CE;  
UR;

Part No : D09D04MWSA00 92x92x20 82.5 Sleeve 12 V d.c. 1.9 49 21 28.9 2,430 CE;  
UR;

Part No : D09D05HWSA00 92x92x20 82.5 Sleeve 24 V d.c. 3.4 56 26 32.8 2,700 CE;  
UR;

Part No : D09D05MWBA00 92x92x20 82.5 Ball 24 V d.c. 2.4 49 21 28.9 2,430 CE;  
cURus;

Part No : D09D05MWSA00 92x92x20 82.5 Sleeve 24 V d.c. 2.4 49 21 28.9 2,430 CE;  
cURus;

Part No : D09DA 92x92x20 12/24 Vd.c. 1.9 ÷ 3.4 49 ÷ 56 29 ÷ 33 130

Part No : D12A IP55 120x120x25 24 Vd.c. 4.6 ÷ 4.6 150 ÷ 150 39 ÷ 39 144

Part No : D12A04HWSZ00

Part No : D12A04HWSZ00 120x120x25 104.8 Sleeve 12 V d.c. 5.3 151 34 39.1 2,200  
CE; cURus;

Part No : D12A04LWBZ00 120x120x25 104.8 Ball 12 V d.c. 2.9 122 23 34.4 1,800  
CE; cURus;

Part No : D12A04LWSZ00 120x120x25 104.8 Sleeve 12 V d.c. 2.9 122 23 34.4 1,800  
CE; UR;

Part No : D12A04LWSZC0

Part No : D12A04MWBZ00 120x120x25 104.8 Ball 12 V d.c. 4.0 138 28 38.0 2,050  
CE; cURus;

Part No : D12A04MWSZ00 120x120x25 104.8 Sleeve 12 V d.c. 4.1 138 28 38.0 2,050  
CE; cURus;

Part No : D12A04SWBZ00 120x120x25 104.8 Ball 12 V d.c. 6.0 168 43 43.3 2,500  
CE; cURus;

Part No : D12A04SWSZ00

Part No : D12A04SWSZ00 120x120x25 104.8 Sleeve 12 V d.c. 6.0 168 43 43.3 2,500  
CE; cURus;

Part No : D12A05HWBKQ84

Part No : D12A05HWBZ00

Part No : D12A05HWBZ00 120x120x25 104.8 Ball 24 V d.c. 4.6 149 33 39.1 2,200  
CE; cURus;

Part No : D12A05HWBZF0

Part No : D12A05HWBZF0 120x120x25 104.8 Ball 24 V d.c. 4.6 150 34 39.1 2,200  
CE;

Part No : D12A05HWSZ00

Part No : D12A05HWSZ00 120x120x25 104.8 Sleeve 24 V d.c. 5.8 149 33 39.1 2,200  
CE; cURus;

Part No : D12A05LWBZ00 120x120x25 104.8 Ball 24 V d.c. 3.4 122 23 34.4 1,800  
CE; cURus;

Part No : D12A05LWSZ00 120x120x25 104.8 Sleeve 24 V d.c. 3.4 122 23 34.4 1,800  
CE; cURus;

Part No : D12A05MWBZ00 120x120x25 104.8 Ball 24 V d.c. 4.1 141 29 38.0 2,050 CE; cURus;

Part No : D12A05MWSZ00 120x120x25 104.8 Sleeve 24 V d.c. 4.1 141 29 38.0 2,050 CE; cURus;

Part No : D12A05SWBZ00

Part No : D12A05SWBZ00 120x120x25 104.8 Ball 24 V d.c. 6.0 168 43 43.3 2,500 CE; cURus;

Part No : D12A05SWSZ00 120x120x25 104.8 Sleeve 24 V d.c. 6.0 168 43 43.3 2,500 CE; cURus;

Part No : D12A07HWBZ00 120x120x25 104.8 Ball 48 V d.c. 5.8 149 33 39.1 2,200 CE;

Part No : D12AZ 120x120x25 12/24/48 Vd.c. 2.9 ÷ 6 122 ÷ 168 34 ÷ 43 133

Part No : D12B IP55 120x120x38 12/24/48 Vd.c. 6 ÷ 9.6 179 ÷ 179 47 ÷ 47 144

Part No : D12B04HWBAF0 120x120x38 104.8 Ball 12 V d.c. 6.0 179 66 46.7 2,800 CE;

Part No : D12B04HWBZ00

Part No : D12B05HWBA91 120x120x38 104.8 Ball 24 V d.c. 23.5 340 155 61.0 4,300 CE; cURus;TUV;

Part No : D12B05HWBAF0

Part No : D12B05HWBAF0 120x120x38 104.8 Ball 24 V d.c. 7.7 179 66 46.7 2,800 CE;

Part No : D12B05HWBZ00

Part No : D12B05HWSZ00

Part No : D12B05SWBZ00

Part No : D12B05VWBA91 120x120x38 104.8 Ball 24 V d.c. 7.2 220 74 48.5 2,800 CE; cURus;

Part No : D12B07HWBA00

Part No : D12B07HWBAF0 120x120x38 104.8 Ball 48 V d.c. 9.6 179 66 46.7 2,800 CE;

Part No : D12BA9 120x120x38 24 Vd.c. 7 ÷ 24 220 ÷ 340 49 ÷ 61 135

Part No : D12G05HWBA00 120x120x32 104.8 Ball 24 V d.c. 6.0 190 60 43.3 2,750 CE;

Part No : D12GA 120x120x32 24 Vd.c. 6 ÷ 6 190 ÷ 190 43 ÷ 43 134

Part No : D17C05HWBA00

Part No : D17C05HWBA00 172x150x51 162 Ball 24 V d.c. 24 450 190 60.0 3,500 CE; cURus;

Part No : D17C07HWBA00 172x150x51 162 Ball 48 V d.c. 24 450 190 58.8 3,500 CE; cURus;

Part No : D17CA 172x150x51 24/48 Vd.c. 24 ÷ 24 450 ÷ 450 59 ÷ 60 136

Part No : D20E01LWBA00 20x20x10 16 Ball 5 V d.c. 0.40 1.0 12 20.0 9,000 CE; UR;  
Part No : D20E01MWBA00 20x20x10 16 Ball 5 V d.c. 0.70 1.4 20 26.0 11,500 CE;  
cURus;  
Part No : D20E04LWBA00 20x20x10 16 Ball 12 V d.c. 0.72 0.85 10 15.0 9,000 CE;  
Part No : D20E04MWBA00 20x20x10 16 Ball 12 V d.c. 0.84 1.0 15 22.0 11,500 CE;  
Part No : D20EA 20x20x10 5/12 Vd.c. 0.4 ÷ 0.8 1 ÷ 1.4 15 ÷ 26 113  
Part No : D45E01HWBA00 45x45x10 37 Ball 5 V d.c. 0.20 15 25 27.4 5,500 CE;  
cURus;  
Part No : D45E01HWSA00 45x45x10 37 Sleeve 5 V d.c. 0.20 15 25 27.4 5,500 CE;  
UR;  
Part No : D45E01MWBA00 45x45x10 37 Ball 5 V d.c. 0.30 12 18 22.0 4,500 CE;  
cURus;  
Part No : D45E01MWSA00 45x45x10 37 Sleeve 5 V d.c. 0.30 12 18 22.0 4,500 CE;  
UR;  
Part No : D45E04HWBA00 45x45x10 37 Ball 12 V d.c. 1.1 15 25 27.4 5,500 CE; UR;  
Part No : D45E04HWSA00 45x45x10 37 Sleeve 12 V d.c. 1.1 15 25 27.4 5,500 CE;  
UR;  
Part No : D45E04MWBA00 45x45x10 37 Ball 12 V d.c. 0.84 12 18 22.0 4,500 CE; UR;  
Part No : D45E04MWSA00 45x45x10 37 Sleeve 12 V d.c. 0.84 12 18 22.0 4,500 CE;  
UR  
Part No : D45EA 45x45x10 5/12 Vd.c. 0.2 ÷ 1 12 ÷ 15 22 ÷ 27 119  
Part No : D50E04LWBA00 50x50x10 40 Ball 12 V d.c. 1.2 10 10 20.0 3,700 CE;  
cURus;  
Part No : D50E04LWSA00 50x50x10 40 Sleeve 12 V d.c. 1.2 10 10 20.0 3,700 CE;  
cURus;  
Part No : D50E04MWBA00 50x50x10 40 Ball 12 V d.c. 1.4 15 20 24.0 4,300 CE;  
cURus;  
Part No : D50E04MWSA00 50x50x10 40 Sleeve 12 V d.c. 1.4 15 20 24.0 4,300 CE;  
cURus;  
Part No : D50EA 50x50x10 12 Vd.c. 1.2 ÷ 1.4 10 ÷ 15 20 ÷ 24 120  
Part No : D50F04HWBA00 50x50x15 40 Ball 12 V d.c. 1.7 24 32 30.2 4,800 CE;  
cURus;  
Part No : D50F04HWSA00 50x50x15 40 Sleeve 12 V d.c. 1.7 24 32 34 4,800 CE;  
cURus;  
Part No : D50F04LWSA00 50x50x15 40 Sleeve 12 V d.c. 0.96 19 17 25 3,600 CE;  
cURus;  
Part No : D50F04MWSA00 50x50x15 40 Sleeve 12 V d.c. 1.2 22 25 30 4,300 CE;  
cURus;  
Part No : D50F04SWBA00 50x50x15 40 Ball 12 V d.c. 2.4 29 48 33.8 5,500 CE;  
cURus;



Part No : D50F04SWSA00 50x50x15 40 Sleeve 12 V d.c. 2.4 29 48 33.8 5,500 CE;  
cURus;

Part No : D50FA 50x50x15 12 Vd.c. 1 ÷ 2.4 19 ÷ 29 25 ÷ 34 121

Part No : DC1G04MWSA00

Part No : DC1G05MWBA01

Part No : DC1G05MWBA01 120x120x31 104.8 Ball 24 V d.c. 9.4 48 220 49.0 2,300  
CE; cURus

Part No : DC1G05MWSA00

Part No : DC1GA 120x120x31 24 Vd.c. 9.4 ÷ 9.4 48 ÷ 48 49 ÷ 49 138

Part No : DC6G04HWBA00 75x75x30 81.2 Ball 12 V d.c. 3.6 18 89 38.5 3,000 CE;  
UR;

Part No : DC6G04HWSA00 75x75x30 81.2 Sleeve 12 V d.c. 3.6 18 89 38.5 3,000 CE;  
UR;

Part No : DC6G04MWBA00 75x75x30 81.2 Ball 12 V d.c. 2.4 13 58 34.9 2,600 CE;  
UR;

Part No : DC6G05MWBA00 75x75x30 81.2 Ball 24 V d.c. 3.4 13 58 34.9 2,600 CE;  
UR;

Part No : DC6G05MWSA00 75x75x30 81.2 Sleeve 24 V d.c. 3.4 13 58 34.9 2,600 CE;  
UR;

Part No : DC6GA 75x75x30 12/24 Vd.c. 2.4 ÷ 3.6 13 ÷ 18 35 ÷ 39 137

Part No : E08B12HWBL00

Part No : E08B12HWBL00 80x80x38 71.5 Ball 115 V a.c. 50/60 5.0/5.0 64/68,5 46/53  
35.0/37.0 2,800/3,000 CE;

Part No : E08B23HWBL00

Part No : E08B23HWBL00 80x80x38 71.5 Ball 230 V a.c. 50/60 5.0/5.0 68/73 53/61  
37.0/39.0 3,000/3,200 CE;

Part No : E08BL 80x80x38 115/230V a.c. 5 ÷ 5 64 ÷ 73 35 ÷ 39 112

Part No : E12B23HWBL00

Part No : E12B23HWBL00 120x120x38 104.8 Ball 230 V a.c. 50/60 6.0/6.0 198/206  
79/77 45.0/46.8 3,000/3,100 CE;

Part No : E12B23HWBLF0 120x120x38 104.8 Ball 230 V a.c. 50/60 6/7 190/200  
70/75 45.0/46.8 3000/3100 CE;

Part No : E12B23LWBL00

Part No : E12B23LWBL00 120x120x38 104.8 Ball 230 V a.c. 50/60 2.5/2.5 132/138  
32/37 34.0/35.7 2,000/2,100 CE;

Part No : E12B23MWBL00

Part No : E12B23MWBL00 120x120x38 104.8 Ball 230 V a.c. 50/60 4.0/4.0 169/176  
55/58 40.0/41.8 2,500/2,700 CE;

Part No : E12BL 120x120x38 230 Va.c. 2.5 ÷ 6 132 ÷ 206 34 ÷ 47 112

Part No : E12BL IP55 120x120x38 230 Va.c. 6 ÷ 7 190 ÷ 200 45 ÷ 47 143

Part No : EAR4401N  
Part No : EAR4401NK  
Part No : F120/MR  
Part No : F120/MRK  
Part No : F150/MRK  
Part No : F40/MRK  
Part No : F60/MRK  
Part No : F80/MR  
Part No : F80/MRK  
Part No : F92/MRK  
Part No : FAN 80X80 D08AB30\$  
Part No : FANT19U115B  
Part No : FAR175TPNK  
Part No : FAR175TSNK  
Part No : FAR175TXYK  
Part No : FAR225TXYK  
Part No : FC-001  
Part No : FC-001 24 - 400 10 - 1.8 24 - 250 2.8 - 0.27 15 CE; cULus;  
Part No : FC-002 24 - 400 10 - 1.8 24 - 250 2.8 - 0.27 1 CE; cULus;  
Part No : FC-003 24 - 400 10 - 1.8 24 - 250 2.8 - 0.27 15 CE; cULus;  
Part No : FC-004 24 - 400 10 - 1.8 24 - 250 2.8 - 0.27 10 CE; cULus;  
Part No : FC-005 24 - 400 10 - 1.8 24 - 250 2.8 - 0.27 15 CE; cULus;  
Part No : FC001  
Part No : FD01 110-290 V~; 220-500 V 3~ -25°C ~ 70°C CE; cURus;  
Part No : FD02 110-290 V~; 220-500 V 3~ -25°C ~ 70°C CE;  
Part No : FD03 110-290 V~; 220-500 V 3~ -25°C ~ 70°C CE;  
Part No : FF08 107X107 91.5X91.5 CE; cURus; cCSAus 16  
Part No : FF08A115UN  
Part No : FF08A230NN  
Part No : FF08A230NN3  
Part No : FF08A230UN  
Part No : FF08A230UNR  
Part No : FF08AF 107X107 91.5X91.5 230 Va.c. 10 ÷ 13 CE 19  
Part No : FF08AN 107X107 91.5X91.5 115/230 Va.c. 12 ÷ 21 CE; cURus; cCSAus 20  
Part No : FF08C-9005

Part No : FF08D12UN  
Part No : FF08D24UN  
Part No : FF08DF 107X107 91.5X91.5 48 Vd.c. 12 CE 21  
Part No : FF08DN 107X107 91.5X91.5 12/24 Vd.c. 16 ÷ 23 CE; cURus; cCSAus 21  
Part No : FF08GA115UF  
Part No : FF08GA230NF  
Part No : FF08GA230NF3  
Part No : FF08GA230UF  
Part No : FF08GAF 107X107 92.5X92.5 115/230 Va.c. 22 ÷ 26 CE; cURus; cCSAus 22  
Part No : FF08GAN 107X107 92.5X92.5 115/230 Va.c. 16 ÷ 20 CE; cURus; cCSAus 22  
Part No : FF08GD24NN  
Part No : FF08GD24UN  
Part No : FF08GD24UNR  
Part No : FF08GDF 107X107 92.5X92.5 48 Vd.c. 48 CE 23  
Part No : FF08GDN 107X107 92.5X92.5 24 Vd.c. 50 ÷ 60 CE; cURus; cCSAus 23  
Part No : FF08N  
Part No : FF08N-S00  
Part No : FF08N3  
Part No : FF08U  
Part No : FF08U 107 91.5 16.5 6.7 95 91.5 1.8 0.1 CE; cURus; cCSAus;  
Part No : FF08U-S00  
Part No : FF12 150X150 124X124 CE; cURus; cCSAus 16  
Part No : FF12A115NF53  
Part No : FF12A115NN53  
Part No : FF12A115UF  
Part No : FF12A115UF 115 V a.c. 50/60 0.200/0.180 16/15 45/50 55/62 46.0/49.0 0.76 -10 ÷ +55 CE; cURus; cCSAus;  
Part No : FF12A115UFR 115 V a.c. 50/60 0.200/0.180 16/15 47/52 72/82 46.0/49.0 0.76 -10 ÷ +55 CE; cURus; cCSAus;  
Part No : FF12A115UN  
Part No : FF12A115UN 115 V a.c. 50/60 0.260/0.220 19/17 67/79 73/86 40.0/44.0 0.9 -10 ÷ +55 CE; cURus; cCSAus;  
Part No : FF12A115UNR 115 V a.c. 50/60 0.260/0.220 19/17 60/70 86/115 40.0/44.0 0.9 -10 ÷ +55 CE; cURus; cCSAus;  
Part No : FF12A230NF

Part No : FF12A230NF53

Part No : FF12A230NN

Part No : FF12A230NN53

Part No : FF12A230UF

Part No : FF12A230UF 230 V a.c. 50/60 0.110/0.100 18/17 45/50 55/62 48.0/54.0  
0.76 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF12A230UF5

Part No : FF12A230UFR 230 V a.c. 50/60 0.110/0.100 18/17 47/52 72/82 48.0/54.0  
0.76 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF12A230UN

Part No : FF12A230UN 230 V a.c. 50/60 0.130/0.100 18/16 67/79 73/86 40.0/44.0  
0.91 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF12A230UN5

Part No : FF12A230UN5R

Part No : FF12A230UNR

Part No : FF12A230UNR 230 V a.c. 50/60 0.130/0.100 18/16 60/70 86/115 40.0/44.0  
0.91 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF12A24 150X150 124X124 24 Va.c. 39 ÷ 52 CE 24

Part No : FF12A24UF

Part No : FF12A24UF 24 V a.c. 50/60 0.77/0.76 15/15 39/44 43/41 46.0/49.0 0.76 -10  
÷ +60 CE;

Part No : FF12A24UFR 24 V a.c. 50/60 0.77/0.76 15/15 50/52 59/40 46.0/49.0 0.76  
-10 ÷ +60 CE;

Part No : FF12AF 150X150 124X124 115/230 Va.c. 45 ÷ 52 CE; cURus; cCSAus 25

Part No : FF12AN 150X150 124X124 115/230 Va.c. 60 ÷ 79 CE; cURus; cCSAus 26

Part No : FF12D24NN

Part No : FF12D24UN

Part No : FF12D24UN 24 V d.c. 0.310 7.4 47 56 42.5 0.53 -10 ÷ +55 CE; UR;  
cCSAus;

Part No : FF12D24UN-S34

Part No : FF12D24UN1-S34

Part No : FF12D24UN2-S34

Part No : FF12D24UN2R-S34

Part No : FF12D24UN5

Part No : FF12D24UNR 24 V d.c. 0.310 7.4 64 79 42.5 0.53 -10 ÷ +55 CE; UR;  
cCSAus;

Part No : FF12D48UN

Part No : FF12D48UN 48 V d.c. 0.180 8.6 47 56 42.5 0.52 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF12D48UNR 48 V d.c. 0.180 8.6 64 79 42.5 0.52 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF12DN 150X150 124X124 24/48 Vd.c. 47 ÷ 64 CE; UR; cCSAus 27

Part No : FF12N

Part No : FF12N53

Part No : FF12U

Part No : FF12U 150 124 21.5 7.7 131 124 4.5 0.2 CE; cURus; cCSAus;

Part No : FF12U5

Part No : FF12UC

Part No : FF13 204X204 177X177 CE; cURus; cCSAus 16

Part No : FF13N

Part No : FF13PA115UF

Part No : FF13PA115UF 115 V a.c. 50/60 0.213/0.202 19/18 100/110 55/60 46.0/49.0 1.04 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF13PA115UFR 115 V a.c. 50/60 0.215/0.200 18/18 100/110 70/80 46.0/49.0 1.04 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF13PA115UN

Part No : FF13PA115UN 115 V a.c. 50/60 0.200/0.180 16/15 110/130 80/100 40.0/44.0 1.17 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF13PA115UNR 115 V a.c. 50/60 0.257/0.224 20/18 110/135 100/120 40.0/44.0 1.12 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF13PA230NF

Part No : FF13PA230UF

Part No : FF13PA230UF 230 V a.c. 50/60 0.106/0.100 18/18 100/110 55/60 48.0/54.0 1.04 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF13PA230UFR 230 V a.c. 50/60 0.106/0.100 18/18 100/110 70/80 48.0/54.0 1.04 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF13PA230UN

Part No : FF13PA230UN 230 V a.c. 50/60 0.126/0.110 19/17 110/130 80/100 40.0/44.0 1.13 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF13PA230UN5

Part No : FF13PA230UNR

Part No : FF13PA230UNR 230 V a.c. 50/60 0.128/0.110 19/18 110/135 100/120 40.0/44.0 1.13 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF13PA230UNRC

Part No : FF13PAF 204X204 177X177 115/230 Va.c. 100 ÷ 110 CE; cURus; cCSAus 28

Part No : FF13PAN 204X204 177X177 115/230 Va.c. 110 ÷ 135 CE; cURus; cCSAus 29

Part No : FF13PD 204X204 177X177 24 Vd.c. 100 ÷ 120 CE; cURus; cCSAus 30

Part No : FF13PD24UN

Part No : FF13PD24UN 24 V d.c. 0.342 8.2 100 60 42.0 0.81 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF13PD24UNR 24 V d.c. 0.355 8.5 120 83 42.0 0.81 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF13U

Part No : FF13U 204 176 21.5 8 185 177 4.5 0.33 CE; cURus; cCSAus;

Part No : FF13U5

Part No : FF13UC

Part No : FF15 250X250 223X223 CE; cURus; cCSAus 16

Part No : FF15A115UF

Part No : FF15A115UF 115 V a.c. 50/60 0.280/0.270 31/31 230/270 115/155 50.0/55.0 1.78 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15A115UFR

Part No : FF15A115UFR 115 V a.c. 50/60 0.280/0.260 31/31 245/290 165/210 50.0/55.0 1.78 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15A115UN2 115 V a.c. 50/60 0.360/0.361 39/41 230/272 150/195 52.0/56.0 1.71 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15A115UNR2 115 V a.c. 50/60 0.358/0.359 39/41 238/283 195/252 52.0/56.0 1.71 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15A230UF

Part No : FF15A230UF 230 V a.c. 50/60 0.140/0.160 32/36 230/270 115/155 50.0/55.0 1.78 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15A230UF FADFF15U

Part No : FF15A230UF-S00

Part No : FF15A230UF.

Part No : FF15A230UF3

Part No : FF15A230UFR

Part No : FF15A230UFR 230 V a.c. 50/60 0.140/0.160 32/36 245/290 165/210 50.0/55.0 1.78 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15A230UN

Part No : FF15A230UN2

Part No : FF15A230UN2 230 V a.c. 50/60 0.185/0.194 42/45 230/272 150/195 52.0/56.0 1.71 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15A230UNR2 230 V a.c. 50/60 0.185/0.192 42/45 238/283 195/252 52.0/56.0 1.71 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15AF 250X250 223X223 115/230 Va.c. 230 ÷ 290 CE; cURus; cCSAus 31

Part No : FF15AN2 250X250 223X223 115/230 Va.c. 230 ÷ 283 CE; cURus; cCSAus 32

Part No : FF15C-7035

Part No : FF15D24UF

Part No : FF15D24UF 24 V d.c. 1.3 31 275 150 60.0 1.71 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15D24UFR 24 V d.c. 1.3 31 295 205 60.0 1.71 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15D24UN

Part No : FF15D24UN 24 V d.c. 0.71 17 225 99 58.0 1.64 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF15D24UNR 24 V d.c. 0.71 17 255 140 58.0 1.64 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF15D48UF 48 V d.c. 0.9 43 295 175 59.0 1.71 -10 ÷ +55 CE;

Part No : FF15D48UFR 48 V d.c. 0.9 43 310 250 59.0 1.71 -10 ÷ +55 CE;

Part No : FF15D48UN

Part No : FF15D48UN 48 V d.c. 0.340 16 225 99 60.0 1.78 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF15D48UNR 48 V d.c. 0.340 16 255 140 60.0 1.78 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF15DF 250X250 223X223 24/48 Vd.c. 275 ÷ 310 CE; cURus; cCSAus 33

Part No : FF15DN 250X250 223X223 24/48 Vd.c. 225 ÷ 255 CE; cURus; cCSAus 34

Part No : FF15MA 250X250 223X223 115/230 Va.c. 130 ÷ 155 CE 35

Part No : FF15MA115UF

Part No : FF15MA115UF 115 V a.c. 50/60 0.230/0.190 16/15 130/145 63/39 46.0/50.0 1.5 -10 ÷ +70 CE;

Part No : FF15MA115UFR 115 V a.c. 50/60 0.230/0.190 16/15 140/155 80/55 46.0/50.0 1.5 -10 ÷ +70 CE;

Part No : FF15MA230UF

Part No : FF15MA230UF 230 V a.c. 50/60 0.140/0.130 21/20 130/145 63/39 46.0/50.0 1.47 -10 ÷ +70 CE;

Part No : FF15MA230UFR 230 V a.c. 50/60 0.140/0.130 21/20 140/155 80/55 46.0/50.0 1.47 -10 ÷ +70 CE;

Part No : FF15N3

Part No : FF15N53

Part No : FF15PA115UF

Part No : FF15PA115UF 115 V a.c. 50/60 0.210/0.210 17/16 105/120 54/57 46.0/49.0 1.43 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15PA115UFR 115 V a.c. 50/60 0.210/0.210 17/16 110/120 66/70 46.0/49.0 1.43 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15PA115UN 115 V a.c. 50/60 0.253/0.225 20/19 125/145 80/100 40.0/44.0 1.51 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15PA115UNR 115 V a.c. 50/60 0.254/0.227 20/19 130/150 100/120 40.0/44.0 1.51 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15PA230UF

Part No : FF15PA230UF 230 V a.c. 50/60 0.110/0.100 18/17 105/120 54/57 48.0/54.0 1.43 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15PA230UFR 230 V a.c. 50/60 0.110/0.100 18/17 110/120 66/70 48.0/54.0 1.43 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15PA230UN 230 V a.c. 50/60 0.126/0.110 19/17 125/145 80/100 40.0/44.0 1.52 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15PA230UNR 230 V a.c. 50/60 0.127/0.111 19/18 130/150 100/120 40.0/44.0 1.52 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF15PAF 250X250 223X223 115/230 Va.c. 105 ÷ 120 CE; cURus; cCSAus 36

Part No : FF15PAN 250X250 223X223 115/230 Va.c. 125 ÷ 150 CE; cURus; cCSAus 37

Part No : FF15PD 250X250 223X223 24/48 Vd.c. 140 ÷ 150 CE; cURus; cCSAus 38

Part No : FF15PD24UN

Part No : FF15PD24UN 24 V d.c. 0.320 7.6 140 63 42.0 1.2 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF15PD24UNR 24 V d.c. 0.320 7.6 150 84 42.0 1.2 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF15PD48UN

Part No : FF15PD48UN 48 V d.c. 0.180 8.6 140 63 42.5 1.2 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF15PD48UNR 48 V d.c. 0.180 8.6 150 84 42.5 1.2 -10 ÷ +55 CE; UR; cCSAus;

Part No : FF15U

Part No : FF15U 250 223 24.9 8.9 230 223 4.5 0.57 CE; cURus; cCSAus;

Part No : FF15U-S00

Part No : FF15U3

Part No : FF15U5

Part No : FF20 325X325 291X291 CE; cURus; cCSAus 16

Part No : FF20A 325X325 291X291 115/230 Va.c. 445 ÷ 595 CE 39

Part No : FF20A 325X325 291X291 400 V 3~ 510 CE 40

Part No : FF20A1 325X325 291X291 115/230 Va.c. 445 ÷ 590 CE; cURus; cCSAus 41



Part No : FF20A115UE

Part No : FF20A115UE 115 V a.c. 50/60 0.70/0.80 77/92 445/490 131/141 66.0/69.2  
3.62 -10 ÷ +70 CE;

Part No : FF20A115UE1

Part No : FF20A115UE1 115 V a.c. 50/60 0.68/0.73 74/83 445/485 129/140 66.0/69.2  
3.62 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20A115UER 115 V a.c. 50/60 0.70/0.80 77/92 530/577 206/216 66.0/69.2  
3.62 -10 ÷ +70 CE;

Part No : FF20A115UER1 115 V a.c. 50/60 0.68/0.73 74/83 530/575 195/207  
66.0/69.2 3.62 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20A230UE

Part No : FF20A230UE 230 V a.c. 50/60 0.345/0.420 79/96 460/510 136/148  
65.3/68.1 3.6 -10 ÷ +70 CE;

Part No : FF20A230UE1

Part No : FF20A230UE1 230 V a.c. 50/60 0.310/0.350 70/85 455/503 134/146  
65.3/68.1 3.6 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20A230UE1-S00

Part No : FF20A230UER

Part No : FF20A230UER 230 V a.c. 50/60 0.345/0.420 79/96 540/595 204/219  
65.3/68.1 3.6 -10 ÷ +70 CE;

Part No : FF20A230UER1 230 V a.c. 50/60 0.310/0.350 70/85 540/590 207/221  
65.3/68.1 3.6 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20A400TUE

Part No : FF20A400TUE 400 V 3 ~ 50 0.280 174 510 176 61.0 3.75 -10 ÷ +70 CE;

Part No : FF20C-7032

Part No : FF20DK-S52

Part No : FF20GA 325X325 291X291 115/230 Va.c. 705 ÷ 870 CE 42

Part No : FF20GA1 325X325 291X291 115/230 Va.c. 675 ÷ 860 CE; cURus; cCSAus  
44

Part No : FF20GA115UE

Part No : FF20GA115UE 115 V a.c. 50/60 1.3/1.5 143/177 708/775 188/181 74.7/78.9  
4.58 -10 ÷ +60 CE;

Part No : FF20GA115UE1

Part No : FF20GA115UE1 115 V a.c. 50/60 1.18/1.46 124/146 675/738 183/170  
74.7/78.9 4.62 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20GA115UEA 115 V a.c. 50/60 1.3/1.6 146/179 875/960 200/189  
74.7/78.9 4.58 -10 ÷ +60 CE;

Part No : FF20GA115UEA1 115 V a.c. 50/60 1.18/1.46 124/146 893/960 200/176  
74.7/78.9 4.57 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20GA115UER

Part No : FF20GA115UER 115 V a.c. 50/60 1.1/1.7 124/192 760/845 282/258  
74.7/78.9 4.7 -10 ÷ +60 CE;

Part No : FF20GA115UER1

Part No : FF20GA115UER1 115 V a.c. 50/60 1.16/1.49 125/171 760/850 280/254  
74.7/78.9 4.57 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20GA115UERA 115 V a.c. 50/60 1.1/1.1 124/124 820/920 279/255  
74.7/78.9 4.7 -10 ÷ +60 CE;

Part No : FF20GA115UERA1 115 V a.c. 50/60 1.16/1.49 125/171 820/925 279/251  
74.7/78.9 4.57 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20GA230UE

Part No : FF20GA230UE 230 V a.c. 50/60 0.67/0.84 155/194 705/790 200/206  
72.8/75.8 4.53 -10 ÷ +60 CE;

Part No : FF20GA230UE1

Part No : FF20GA230UE1 230 V a.c. 50/60 0.53/0.69 120/158 680/765 200/210  
66.0/69.2 4.72 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20GA230UE1-S00

Part No : FF20GA230UEA

Part No : FF20GA230UEA 230 V a.c. 50/60 0.69/0.86 158/198 850/960 213/216  
72.8/75.8 4.52 -10 ÷ +60 CE;

Part No : FF20GA230UEA1

Part No : FF20GA230UEA1 230 V a.c. 50/60 0.53/0.69 120/158 895/998 220/222  
66.0/69.2 4.68 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20GA230UEA1C

Part No : FF20GA230UEAC

Part No : FF20GA230UEC

Part No : FF20GA230UER 230 V a.c. 50/60 0.74/0.90 170/208 773/870 306/291  
72.8/75.8 4.53 -10 ÷ +60 CE;

Part No : FF20GA230UER1 230 V a.c. 50/60 0.53/0.69 120/157 760/860 308/304  
67.6/70.6 4.68 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20GA230UERA 230 V a.c. 50/60 0.74/0.91 171/210 840/958 302/289  
72.8/75.8 4.53 -10 ÷ +60 CE;

Part No : FF20GA230UERA1 230 V a.c. 50/60 0.53/0.69 120/157 825/930 305/295  
67.6/70.6 4.68 -10 ÷ +55 CE; cURus; cCSAus;

Part No : FF20GAA 325X325 291X291 115/230 Va.c. 820 ÷ 960 CE 43

Part No : FF20GAA1 325X325 291X291 115/230 Va.c. 820 ÷ 998 CE; cURus;  
cCSAus 45

Part No : FF20GEA 325X325 291X291 400 V 3~ 485 ÷ 695 CE 46

Part No : FF20GEA400TUE

Part No : FF20GEA400TUE 400 V 3 ~ 50 0.220 137 485 180 69.0 4.09 -10 ÷ +55 CE;

Part No : FF20GEA400TUER 400 V 3 ~ 50/60 0.250/0.280 137/173 645/695 240/255  
69.0/72.0 3.55 -10 ÷ +55 CE;

Part No : FF20N

Part No : FF20N53

Part No : FF20RK

Part No : FF20TK-S52

Part No : FF20U

Part No : FF20U 325 291 24.5 9.5 302 291 4.5 0.98 CE; cURus; cCSAus;

Part No : FF20U-S00

Part No : FF20U5

Part No : FF20UC

Part No : FLL-120565U-IR

Part No : FLL-120565U-IR 115 V a.c. 50/60 5.0 40 7,100 315 0.2 CE; cURus;

Part No : FLL-120565U-IRM 115 V a.c. 50/60 5.0 40 7,100 315 0.2 CE; cURus;

Part No : FLL-120565U-S

Part No : FLL-120565U-S 115 V a.c. 50/60 5.0 40 7,100 315 0.21 CE; cURus;

Part No : FLL-120565U-SM 115 V a.c. 50/60 5.0 40 7,100 315 0.21 CE; cURus;

Part No : FLL-230565U-IR

Part No : FLL-230565U-IR 230 V a.c. 50/60 5.0 40 7,100 315 0.2 CE; cURus;

Part No : FLL-230565U-IRM 230 V a.c. 50/60 5.0 40 7,100 315 0.2 CE; cURus;

Part No : FLL-230565U-S

Part No : FLL-230565U-S 230 V a.c. 50/60 5.0 40 7,100 315 0.21 CE; cURus;

Part No : FLL-230565U-SM 230 V a.c. 50/60 5.0 40 7,100 315 0.21 CE; cURus;

Part No : FLL-230565U-SVM

Part No : FLL-2MA

Part No : FLL-300565U-IR

Part No : FLL-300565U-IR 115-230V a.c. 50/60 5.0 40 7,100 315 0.2 CE; cURus;

Part No : FLL-300565U-IRM

Part No : FLL-300565U-IRM 115-230V a.c. 50/60 5.0 40 7,100 315 0.2 CE; cURus;

Part No : FLL-300565U-IRV

Part No : FLL-300565U-IRV 115-230V a.c. 50/60 5.0 40 7,100 315 0.2 CE; cURus;

Part No : FLL-300565U-S

Part No : FLL-300565U-S 115-230V a.c. 50/60 5.0 40 7,100 315 0.21 CE; cURus;

Part No : FLL-300565U-SM

Part No : FLL-300565U-SM 115-230V a.c. 50/60 5.0 40 7,100 315 0.21 CE; cURus;

Part No : FLL-300565U-SV

Part No : FLL-300565U-SV 115-230V a.c. 50/60 5.0 40 7,100 315 0.21 CE; cURus;  
Part No : FLL-D120565U-IRM  
Part No : FLL-D240565U-IR  
Part No : FLL-D240565U-IRV  
Part No : FLL-D240565U-S  
Part No : FLL-D240565U-SV  
Part No : FM/120  
Part No : FM/150  
Part No : FM/60  
Part No : FM/80  
Part No : FM/92  
Part No : FM120  
Part No : FM14115  
Part No : FM60  
Part No : FM80  
Part No : FM92  
Part No : FND100019  
Part No : FPF 15KRG-100  
Part No : FPF 20 KR  
Part No : FPF08 105X105 91.5X91.5 CE; cURus 47  
Part No : FPF08K 105X105 91.5X91.5 115/230 Va.c. 23 ÷ 30 CE; cURus 49  
Part No : FPF08KD 105X105 91.5X91.5 12/24 Vd.c. 15 ÷ 20 CE; cURus 50  
Part No : FPF08KNG-100  
Part No : FPF08KNG-S00  
Part No : FPF08KR230B-110  
Part No : FPF08KR230BER-110  
Part No : FPF08KRD24B-110  
Part No : FPF08KRG-101  
Part No : FPF08KU115B-110  
Part No : FPF08KU115B-110 115 V a.c. 50/60 0.115/0.092 9.0/7.0 23/30 42/62  
33.0/38.0 0.49 -10 ÷ +50 CE; cURus;  
Part No : FPF08KU115BR-110  
Part No : FPF08KU115BR-110 115 V a.c. 50/60 0.115/0.092 9.0/7.0 23/30 42/62  
33.0/38.0 0.49 -10 ÷ +50 CE; cURus;  
Part No : FPF08KU230B-110

Part No : FPF08KU230B-110 230 V a.c. 50/60 0.07/0.055 10/8.0 23/30 42/62  
33.0/38.0 0.45 -10 ÷ +50 CE; cURus;

Part No : FPF08KU230B-S00

Part No : FPF08KU230BR-110

Part No : FPF08KU230BR-110 230 V a.c. 50/60 0.07/0.055 10/8.0 23/30 42/62  
32.0/36.0 0.45 -10 ÷ +50 CE; cURus;

Part No : FPF08KUD12B-110 12 V d.c. 0.183 2.2 15 24 32.5 0.23 -10 ÷ +70 CE;

Part No : FPF08KUD24B-110

Part No : FPF08KUD24B-110 24 V d.c. 0.150 3.6 15 24 32.5 0.23 -10 ÷ +50 CE;  
cURus;

Part No : FPF08KUD24BR-110 24 V d.c. 0.150 3.6 20 35 32.5 0.23 -10 ÷ +50 CE;  
cURus;

Part No : FPF08KUG-100

Part No : FPF08KUG-101

Part No : FPF08KUG-101 105 91 14 7 95 91.5 1.8 0.09 CE; cURus;

Part No : FPF08KUG-S00

Part No : FPF12 150X150 125X125 CE; cURus 47

Part No : FPF12A-7032G

Part No : FPF12A-7035G

Part No : FPF12C-9005G

Part No : FPF12CG-9005G

Part No : FPF12K 150X150 125X125 24/115/230 Va.c. 57 ÷ 61 CE; cURus 51

Part No : FPF12K G

Part No : FPF12KD 150X150 125X125 24/48 Vd.c. 60 ÷ 60 CE; cURus 52

Part No : FPF12KKU230BE5-110

Part No : FPF12KN230BE-110

Part No : FPF12KND24B-S00

Part No : FPF12KNG-100

Part No : FPF12KNG-S00

Part No : FPF12KR115BE-110

Part No : FPF12KR115BER-110

Part No : FPF12KR230B-110

Part No : FPF12KR230BE-110

Part No : FPF12KR230BE-S00

Part No : FPF12KR230BER-110

Part No : FPF12KR24BE-110 24 V a.c. 50/60 0.810/0.850 15/16 57/61 66/73  
46.0/49.0 0.78 -10 ÷ +50 CE;

Part No : FPF12KRD24B-110  
Part No : FPF12KRD24BE-110  
Part No : FPF12KRD24BR-110  
Part No : FPF12KRG-100  
Part No : FPF12KRGF-S00  
Part No : FPF12KRGF-S00 (1x20)  
Part No : FPF12KU115BE-110  
Part No : FPF12KU115BE-110 115 V a.c. 50/60 0.210/0.180 20/18 57/61 66/73  
46.0/49.0 0.78 -10 ÷ +50 CE; cURus;  
Part No : FPF12KU115BER-110 115 V a.c. 50/60 0.210/0.180 20/18 57/61 66/73  
46.0/49.0 0.79 -10 ÷ +50 CE; cURus;  
Part No : FPF12KU230BE-110  
Part No : FPF12KU230BE-110 230 V a.c. 50/60 0.125/0.110 20/19 57/61 66/73  
46.0/49.0 0.78 -10 ÷ +50 CE; cURus;  
Part No : FPF12KU230BE5-110  
Part No : FPF12KU230BER-110  
Part No : FPF12KU230BER-110 230 V a.c. 50/60 0.125/0.110 20/19 57/61 66/73  
46.0/49.0 0.78 -10 ÷ +50 CE; cURus;  
Part No : FPF12KU24BER-110 24 V a.c. 50/60 0.810/0.850 15/16 57/61 66/73  
46.0/49.0 0.78 -10 ÷ +50 CE;  
Part No : FPF12KUD24B-110  
Part No : FPF12KUD24B-110 24 V d.c. 0.400 9.6 60 66 42.5 0.55 -10 ÷ +50 CE;  
cURus;  
Part No : FPF12KUD24B-S34  
Part No : FPF12KUD24BR-110  
Part No : FPF12KUD24BR-110 24 V d.c. 0.400 9.6 60 66 42.5 0.55 -10 ÷ +50 CE;  
cURus;  
Part No : FPF12KUD48B-110  
Part No : FPF12KUD48B-110 48 V d.c. 0.160 7.7 60 66 42.5 0.55 -10 ÷ +55 CE;  
Part No : FPF12KUG-100  
Part No : FPF12KUG-100 150 124 21 7 131 125 4.5 0.22 CE; cURus;  
Part No : FPF12KUG-100 alternative FF12U  
Part No : FPF12KUG5-110  
Part No : FPF12KUGC-110  
Part No : FPF12KUGC-110 150 124 21 7 131 125 4.5 0.24 CE;  
Part No : FPF12KUGC-110 old part nr,FF12UC new part number  
Part No : FPF12KUGF-S00  
Part No : FPF12KUGK-100

Part No : FPF13 204X204 177X177 CE; cURus 47  
Part No : FPF13CG-7035G  
Part No : FPF13K 204X204 177X177 115/230 Va.c. 120 ÷ 135 CE; cURus 53  
Part No : FPF13KP 204X204 177X177 115/230 Va.c. 110 ÷ 120 CE; cURus 54  
Part No : FPF13KPD 204X204 177X177 24 Vd.c. 120 ÷ 120 CE; cURus 55  
Part No : FPF13KPR230BE-110  
Part No : FPF13KPR230BE-110-  
Part No : FPF13KPRD24B-110  
Part No : FPF13KPRD24B-110 24 V d.c. 0.400 9.6 120 63 42.5 0.81 -10 ÷ +50 CE; cURus;  
Part No : FPF13KPRD24BR-110 24 V d.c. 0.400 9.6 120 63 42.5 0.81 -10 ÷ +50 CE; cURus;  
Part No : FPF13KPU115BE-110  
Part No : FPF13KPU115BE-110 115 V a.c. 50/60 0.210/0.180 20/18 110/120 68/82 46.0/50.0 1.05 -10 ÷ +50 CE; cURus;  
Part No : FPF13KPU115BER-110  
Part No : FPF13KPU115BER-110 115 V a.c. 50/60 0.210/0.180 20/18 110/120 68/82 46.0/50.0 1.05 -10 ÷ +50 CE; cURus;  
Part No : FPF13KPU230BE-110  
Part No : FPF13KPU230BE-110 230 V a.c. 50/60 0.125/0.110 20/19 110/120 68/82 46.0/50.0 1.04 -10 ÷ +50 CE; cURus;  
Part No : FPF13KPU230BE-S00  
Part No : FPF13KPU230BER-110  
Part No : FPF13KPU230BER-110 230 V a.c. 50/60 0.125/0.110 20/19 110/120 68/82 46.0/50.0 1.04 -10 ÷ +50 CE; cURus;  
Part No : FPF13KPUD24B-110  
Part No : FPF13KR230BER-110  
Part No : FPF13KRG-100  
Part No : FPF13KU115BE-110  
Part No : FPF13KU115BE-110 115 V a.c. 50/60 0.200/0.160 22/20 120/135 84/100 46.0/50.0 1.11 -10 ÷ +50 CE; cURus;  
Part No : FPF13KU115BER-110 115 V a.c. 50/60 0.200/0.160 22/20 120/135 84/100 46.0/50.0 1.11 -10 ÷ +50 CE; cURus;  
Part No : FPF13KU230BE-110  
Part No : FPF13KU230BE-110 230 V a.c. 50/60 0.100/0.090 23/21 120/135 84/100 46.0/50.0 1.09 -10 ÷ +50 CE; cURus;  
Part No : FPF13KU230BER-110

Part No : FPF13KU230BER-110 230 V a.c. 50/60 0.100/0.090 23/21 120/135 84/100  
46.0/50.0 1.09 -10 ÷ +50 CE; cURus;

Part No : FPF13KUG-100

Part No : FPF13KUG-100 204 175 20 8 185 177 4.5 0.33 CE; cURus;

Part No : FPF13KUGC-110 204 175 20 8 185 177 4.5 0.34 CE;

Part No : FPF15 250X250 223X223 CE; cURus 47

Part No : FPF15A-7035G

Part No : FPF15BG-7035

Part No : FPF15CG-7032G

Part No : FPF15CG-7035G

Part No : FPF15K

Part No : FPF15K \*230BE(R)-110

Part No : FPF15K 250X250 223X223 115/230 Va.c. 240 ÷ 270 CE; cURus 56

Part No : FPF15KD 250X250 223X223 24/48 Vd.c. 250 ÷ 250 CE; cURus 57

Part No : FPF15KEU230BE-110

Part No : FPF15KG 250X250 223X223 115/230 Va.c. 360 ÷ 400 CE; cURus 58

Part No : FPF15KGR-100

Part No : FPF15KGR115BE-120

Part No : FPF15KGR115BE-130 115 V a.c. 50/60 0.60/0.65 58/70 360/400 160/180  
66,0/69,2 2.88 -10 ÷ +70 CE; cURus;

Part No : FPF15KGR230B-120

Part No : FPF15KGR230BE-120

Part No : FPF15KGR230BE-130

Part No : FPF15KGR230BE-130 230 V a.c. 50/60 0.320/0.380 70/85 360/400 160/180  
63.3/68.1 2.86 -10 ÷ +70 CE; cURus;

Part No : FPF15KGR230BE-S32

Part No : FPF15KGR230BER-120

Part No : FPF15KGR400TBE-120

Part No : FPF15KGU115BE-120

Part No : FPF15KGU115BE-120 115 V a.c. 50/60 0.54/0.65 50/64 360/400 160/180  
66,0/69,2 2.88 -10 ÷ +55 CE;

Part No : FPF15KGU115BER-120 115 V a.c. 50/60 0.54/0.65 50/64 360/400 160/180  
6600/69.2 2.88 -10 ÷ +55 CE;

Part No : FPF15KGU230BE-120

Part No : FPF15KGU230BE-120 230 V a.c. 50/60 0.300/0.382 67/87 360/400 160/180  
63.3/68.1 2.86 -10 ÷ +50 CE;

Part No : FPF15KGU230BER-120



Part No : FPF15KGU230BER-120 230 V a.c. 50/60 0.300/0.382 67/87 360/400  
160/180 63.3/68.1 2.86 -10 ÷ +50 CE;

Part No : FPF15KGU400TBE-120

Part No : FPF15KGU400TBE-120 400 V a.c. 50/60 0.140/0.130 71/93 360/400  
160/180 69.8/72.7 3.01 -10 ÷ +55 CE;

Part No : FPF15KGU400TBER-120 400 V a.c. 50/60 0.140/0.130 71/93 360/400  
160/180 69.8/72.7 3.01 -10 ÷ +55 CE;

Part No : FPF15KGV115BE-120

Part No : FPF15KM 250X250 223X223 115/230 Va.c. 130 ÷ 150 CE; cURus 60

Part No : FPF15KMR115BER-110 115 V a.c. 50/60 0.200/0.160 17/15 130/150 75/92  
46.0/50.0 1.49 -10 ÷ +50 CE; cURus;

Part No : FPF15KMU115BE-110

Part No : FPF15KMU115BE-110 115 V a.c. 50/60 0.200/0.160 17/15 130/150 75/92  
46.0/50.0 1.49 -10 ÷ +50 CE; cURus;

Part No : FPF15KMU230BE-110

Part No : FPF15KMU230BE-110 230 V a.c. 50/60 0.100/0.090 23/21 130/150 75/92  
46.0/50.0 1.47 -10 ÷ +50 CE; cURus;

Part No : FPF15KMU230BER-110

Part No : FPF15KMU230BER-110 230 V a.c. 50/60 0.100/0.090 23/21 130/150 75/92  
46.0/50.0 1.47 -10 ÷ +50 CE; cURus;

Part No : FPF15KP 250X250 223X223 115/230 Va.c. 115 ÷ 125 CE; cURus 61

Part No : FPF15KPD 250X250 223X223 24/48 Vd.c. 145 ÷ 145 CE; cURus 62

Part No : FPF15KPR115BE-110 115 V a.c. 50/60 0.210/0.180 20/18 115/125 51/59  
46.0/50.0 1.43 -10 ÷ +50 CE; cURus;

Part No : FPF15KPR115BER-110 115 V a.c. 50/60 0.210/0.180 20/18 115/125 51/59  
46.0/50.0 1.43 -10 ÷ +50 CE; cURus;

Part No : FPF15KPR230BE-110

Part No : FPF15KPR230BE-110 (VentilĂitor 115m<sup>3</sup>/h)

Part No : FPF15KPRD24BR-110 24 V d.c. 0.400 9.6 145 76 42.5 1.19 -10 ÷ +50 CE;  
cURus;

Part No : FPF15KPRD48B-110 48 V d.c. 0.160 7.7 145 76 42.5 1.19 -10 ÷ +55 CE;

Part No : FPF15KPRD48BR-110 48 V d.c. 0.160 7.7 145 76 42.5 1.19 -10 ÷ +55 CE;

Part No : FPF15KPU230BE-110

Part No : FPF15KPU230BE-110 230 V a.c. 50/60 0.125/0.110 20/19 115/125 51/59  
46.0/50.0 1.43 -10 ÷ +50 CE; cURus;

Part No : FPF15KPU230BER-110 230 V a.c. 50/60 0.125/0.110 20/19 115/125 51/59  
46.0/50.0 1.43 -10 ÷ +50 CE; cURus;

Part No : FPF15KPUD24B-110

Part No : FPF15KPUD24B-110 24 V d.c. 0.400 9.6 145 76 42.5 1.19 -10 ÷ +50 CE;  
cURus;

Part No : FPF15KPUD24BE-110  
Part No : FPF15KR115BE-110  
Part No : FPF15KR230BE-110  
Part No : FPF15KR230BE-110 (VentilĂtor 240m3/h,)  
Part No : FPF15KR230BE-S31  
Part No : FPF15KR230BEC-110  
Part No : FPF15KR230BER-110  
Part No : FPF15KRD24B-110  
Part No : FPF15KRD24BR-110  
Part No : FPF15KRD24BR-110 24 V d.c. 0.95 23 250 65 64.0 1.63 -10 ÷ +50 CE;  
cURus;  
Part No : FPF15KRG-100  
Part No : FPF15KRG-100 / Type 12  
Part No : FPF15KRG-100(7032)  
Part No : FPF15KRG-S32  
Part No : FPF15KRG-110 250 220 23 8 230 223 4.5 0.61 CE;  
Part No : FPF15KU115BE-110  
Part No : FPF15KU115BE-110 115 V a.c. 50/60 0.265/0.274 30/30 240/270 111/134  
50.0/55.0 1.78 -10 ÷ +50 CE; cURus;  
Part No : FPF15KU115BER-110 115 V a.c. 50/60 0.265/0.274 30/30 240/270 111/134  
50.0/55.0 1.78 -10 ÷ +50 CE; cURus;  
Part No : FPF15KU230BE-110  
Part No : FPF15KU230BE-110 230 V a.c. 50/60 0.132/0.130 29/29 240/270 111/134  
50.0/55.0 1.78 -10 ÷ +50 CE; cURus;  
Part No : FPF15KU230BE-S00  
Part No : FPF15KU230BE5-110  
Part No : FPF15KU230BER-110  
Part No : FPF15KU230BER-110 230 V a.c. 50/60 0.132/0.130 29/29 240/270 111/134  
50.0/55.0 1.78 -10 ÷ +50 CE; cURus;  
Part No : FPF15KU230BES-S31  
Part No : FPF15KU230BES-S31 REPLACED BY FPF15KU230BE-110  
Part No : FPF15KUD24B-110  
Part No : FPF15KUD24B-110 24 V d.c. 0.95 23 250 65 64.0 1.63 -10 ÷ +50 CE;  
cURus;  
Part No : FPF15KUD48B-110  
Part No : FPF15KUD48B-110 48 V d.c. 0.370 18 250 65 64.0 1.77 -10 ÷ +55 CE;  
Part No : FPF15KUG-100

Part No : FPF15KUG-100 (7035)  
Part No : FPF15KUG-100 250 220 23 8 230 223 4.5 0.57 CE; cURus;  
Part No : FPF15KUG-100 84149000 90 EU  
Part No : FPF15KUG-S00  
Part No : FPF15KUG5-110  
Part No : FPF15KUGC-110 250 220 23 8 230 223 4.5 0.61 CE;  
Part No : FPF20 325X325 291X291 CE; cURus 47  
Part No : FPF20K 325X325 291X291 115/230/400 Va.c. 520 ÷ 580 CE; cURus 63  
Part No : FPF20KG B 325X325 291X291 115/230/400 Va.c. 650 ÷ 745 CE; cURus 65  
Part No : FPF20KG BE 325X325 291X291 115/230/400 Va.c. 660 ÷ 745 CE; cURus 67  
Part No : FPF20KGN230B-110  
Part No : FPF20KGR115B-130 115 V a.c. 50/60 1.5/1.4 112/148 660/745 220/222 74.8/79.0 3.6 -10 ÷ +70 CE; cURus;  
Part No : FPF20KGR115BE-130 115 V a.c. 50/60 1.4/1.5 112/148 660/745 220/222 74.7/78.9 4.31 -10 ÷ +70 CE; cURus;  
Part No : FPF20KGR115BR-110  
Part No : FPF20KGR115BR-130 115 V a.c. 50/60 1.5/1.4 112/148 660/745 220/222 74.8/79.0 3.6 -10 ÷ +70 CE; cURus;  
Part No : FPF20KGR230B-110  
Part No : FPF20KGR230B-130 230 V a.c. 50/60 0.70/0.72 111/140 660/745 220/222 67.6/70.6 3.71 -10 ÷ +70 CE; cURus;  
Part No : FPF20KGR230BE-130 230 V a.c. 50/60 0.60/0.72 111/140 660/745 220/222 68.0/70.0 4.43 -10 ÷ +70 CE; cURus;  
Part No : FPF20KGR230BR-110  
Part No : FPF20KGR230BR-130 230 V a.c. 50/60 0.70/0.72 111/140 660/745 220/222 66.0/69.2 3.71 -10 ÷ +70 CE; cURus;  
Part No : FPF20KGU115B-110  
Part No : FPF20KGU115B-110 115 V a.c. 50/60 1.2/1.2 120/135 650/730 186/213 64.6/67.4 3.71 -10 ÷ +55 CE;  
Part No : FPF20KGU115B-130 115 V a.c. 50/60 1.5/1.4 112/148 660/745 220/222 74.8/79.0 3.58 -10 ÷ +70 CE; cURus;  
Part No : FPF20KGU115BE-120  
Part No : FPF20KGU115BE-120 115 V a.c. 50/60 0.96/1.3 107/143 660/745 220/222 74.7/78.9 4.43 -10 ÷ +55 CE;  
Part No : FPF20KGU115BE-130 115 V a.c. 50/60 1.4/1.5 112/148 660/745 220/222 74.7/78.9 4.29 -10 ÷ +70 CE; cURus;  
Part No : FPF20KGU115BER-120

Part No : FPF20KGU115BER-120 115 V a.c. 50/60 0.96/1.3 107/143 660/745  
220/222 74.7/78.9 4.43 -10 ÷ +55 CE;

Part No : FPF20KGU115BR-110

Part No : FPF20KGU115BR-110 115 V a.c. 50/60 1.2/1.2 120/135 650/730 186/213  
74.7/78.9 3.59 -10 ÷ +55 CE;

Part No : FPF20KGU230B-110

Part No : FPF20KGU230B-110 230 V a.c. 50/60 0.62/0.81 140/185 650/730 186/213  
67.6/70.6 3.54 -10 ÷ +55 CE;

Part No : FPF20KGU230B-130 230 V a.c. 50/60 0.70/0.72 111/140 660/745 220/222  
67.6/70.6 3.69 -10 ÷ +70 CE; cURus;

Part No : FPF20KGU230BE-120

Part No : FPF20KGU230BER-120

Part No : FPF20KGU230BR-110 230 V a.c. 50/60 0.460/0.64 106/147 650/730  
186/213 74.8/79.0 3.53 -10 ÷ +50 CE;

Part No : FPF20KGU400TB-110

Part No : FPF20KGU400TB-110 400 V a.c. 50/60 0.180/0.200 93/123 650/730  
186/213 76.0/79.0 4.05 -10 ÷ +55 CE;

Part No : FPF20KGV115BE-130

Part No : FPF20KGV115BR-110

Part No : FPF20KGV230BE-120

Part No : FPF20KGV230BE-130

Part No : FPF20KR115BE-120

Part No : FPF20KR115BE-130 115 V a.c. 50/60 0.60/0.65 58/70 520/580 160/186  
74.7/78.9 3.6 -10 ÷ +70 CE; cURus;

Part No : FPF20KR230B-120

Part No : FPF20KR230BE-120

Part No : FPF20KR230BE-130 230 V a.c. 50/60 0.326/0.391 70/85 520/580 160/186  
65.3/68.1 3.58 -10 ÷ +70 CE; cURus;

Part No : FPF20KR230BER-120

Part No : FPF20KR400TB-120 400 V a.c. 50/60 0.140/0.130 71/93 520/580  
160/186 69.8/72.7 3.73 -10 ÷ +55 CE;

Part No : FPF20KRG-100

Part No : FPF20KRG-110 325 288 24 9 302 291 4.5 1 CE;

Part No : FPF20KU115BE-120

Part No : FPF20KU115BE-120 115 V a.c. 50/60 0.54/0.65 50/64 520/580 160/186  
66.0/69.2 3.58 -10 ÷ +55 CE;

Part No : FPF20KU115BE-130 115 V a.c. 50/60 0.60/0.65 58/70 520/580 160/186  
66,0/69,2 3.58 -10 ÷ +70 CE; cURus;

Part No : FPF20KU115BEO-S00

Part No : FPF20KU115BER-120 115 V a.c. 50/60 0.54/0.65 50/64 520/580 160/186  
66.0/69.2 3.58 -10 ÷ +55 CE;

Part No : FPF20KU230BE-120

Part No : FPF20KU230BE-120 230 V a.c. 50/60 0.335/0.405 77/92 520/580 160/186  
65.3/68.1 3.56 -10 ÷ +50 CE;

Part No : FPF20KU230BE-120 obsolete, replaced by FF20A230UE

Part No : FPF20KU230BE-130 230 V a.c. 50/60 0.300/0.360 70/85 520/580 160/186  
65,3/68,1 3.56 -10 ÷ +70 CE; cURus;

Part No : FPF20KU230BER-120

Part No : FPF20KU230BER-120 230 V a.c. 50/60 0.300/0.382 67/87 520/580 160/186  
65.3/68.1 3.56 -10 ÷ +50 CE;

Part No : FPF20KU400TBE-120

Part No : FPF20KU400TBE-120 400 V a.c. 50/60 0.140/0.130 71/93 520/580 160/186  
69.8/72.7 3.71 -10 ÷ +55 CE

Part No : FPF20KUG - 100 obsolete replaced by FF20U

Part No : FPF20KUG-100

Part No : FPF20KUG-100 325 288 24 9 302 291 4.5 0.94 CE; cURus;

Part No : FPF20KUGC-110

Part No : FPF20KUGC-110 325 288 24 9 302 291 4.5 0.98 CE;

Part No : FPF20KVGO-S0-0

Part No : FPFA12-7032G

Part No : FPFA12-7035G

Part No : FPFA15-7035G

Part No : FPFA20-7035G

Part No : FPK20KG-100

Part No : Fpf12k 230be

Part No : G120/S

Part No : G120K

Part No : G120M-7035

Part No : G150

Part No : G40K

Part No : G60K

Part No : G80K

Part No : G92

Part No : G92K

Part No : GF12 150x150 125x125 CE 69

Part No : GF12K BE 150x150 125x125 230 Va.c. 42 ÷ 53 CE 70

Part No : GF12KD B 150x150 125x125 24 Vd.c. 46 ÷ 55 CE 71  
Part No : GF12KU230BE  
Part No : GF12KU230BE 230 V a.c. 50/60 0.10/0.09 17/16 46/53 52/58 43.0/48.0 0.75  
-10 ÷ +55 CE;  
Part No : GF12KU230BER 230 V a.c. 50/60 0.10/0.09 17/16 42/47 59/70 43.0/48.0  
0.75 -10 ÷ +55 CE;  
Part No : GF12KUD24B  
Part No : GF12KUD24B 24 V d.c. 0.30 7.0 46 54 42.5 0.52 -10 ÷ +50 CE;  
Part No : GF12KUD24BR 24 V d.c. 0.30 7.0 55 71 42.5 0.52 -10 ÷ +50 CE;  
Part No : GF12KUG  
Part No : GF15 250x250 223x223 CE 69  
Part No : GF15K BE 250x250 223x223 115/230 Va.c. 224 ÷ 290 CE 72  
Part No : GF15KP BE 250x250 223x223 230 Va.c. 118 ÷ 132 CE 73  
Part No : GF15KPU230BE  
Part No : GF15KPU230BE 230 V a.c. 50/60 0.10/0.10 18/18 118/132 56/57 43.0/48.0  
1.34 -10 ÷ +55 CE;  
Part No : GF15KU115BE  
Part No : GF15KU115BE 115 V a.c. 50/60 0.28/0.30 32/35 224/270 110/148 50.0/55.0  
1.7 -10 ÷ +50 CE;  
Part No : GF15KU230BE  
Part No : GF15KU230BE 230 V a.c. 50/60 0.14/0.15 32/34 224/270 110/148 50.0/55.0  
1.7 -10 ÷ +50 CE;  
Part No : GF15KU230BER  
Part No : GF15KU230BER 230 V a.c. 50/60 0.14/0.15 32/35 248/290 158/202  
50.0/55.0 1.7 -10 ÷ +50 CE;  
Part No : GF15KUG  
Part No : GF20 325x325 290x290 CE 69  
Part No : GF20K BE 325x325 290x290 230 Va.c. 475 ÷ 535 CE 74  
Part No : GF20KG B 325x325 290x290 230 Va.c. 583 ÷ 680 CE 74  
Part No : GF20KGU230B  
Part No : GF20KU230BE  
Part No : GF20KUG  
Part No : GMP200NK  
Part No : GMP250NK  
Part No : GRILL FOR MODEL 80  
Part No : HIS-99 R/T AC230V  
Part No : HTM045

Part No : HTM045 138 40 45 110-240 V a.c./d.c. 0.5 CE; cURus;  
Part No : HTM060  
Part No : HTM060 138 40 60 110-240 V a.c./d.c. 0.5 CE; cURus;  
Part No : HTM080  
Part No : HTM080 188 65 80 110-240 V a.c./d.c. 0.65 CE; cURus;  
Part No : HTM100  
Part No : HTM100 188 65 100 110-240 V a.c./d.c. 0.65 CE; cURus;  
Part No : HTM150  
Part No : HTM150 238 90 150 110-240 V a.c./d.c. 0.84 CE; cURus;  
Part No : HTP045  
Part No : HTP060  
Part No : HTP080  
Part No : HTP100  
Part No : HTP150  
Part No : HVMS080-115  
Part No : HVMS080-115 143 40 80 115 V a.c. 0.62 CE; cURus;  
Part No : HVMS080-230  
Part No : HVMS080-230 143 40 80 230 V a.c. 0.62 CE; cURus;  
Part No : HVMS125-115  
Part No : HVMS125-115 193 65 125 115 V a.c. 0.78 CE; cURus;  
Part No : HVMS125-230  
Part No : HVMS125-230 193 65 125 230 V a.c. 0.78 CE; cURus;  
Part No : HVMS150T-115  
Part No : HVMS150T-115 143 40 150 115 V a.c. 0.66 CE; cURus;  
Part No : HVMS150T-230  
Part No : HVMS150T-230 143 40 150 230 V a.c. 0.66 CE; cURus;  
Part No : HVMS185-115  
Part No : HVMS185-115 243 90 185 115 V a.c. 0.97 CE; cURus;  
Part No : HVMS185-230  
Part No : HVMS185-230 243 90 185 230 V a.c. 0.97 CE; cURus;  
Part No : HVMS200T-115 193 65 200 115 V a.c. 0.83 CE; cURus;  
Part No : HVMS200T-230 193 65 200 230 V a.c. 0.83 CE; cURus;  
Part No : HVMS200THP-115  
Part No : HVMS200THP-115 143 40 200 115 V a.c. 0.61 CE; cURus;  
Part No : HVMS200THP-230

Part No : HVMS200THP-230 143 40 200 230 V a.c. 0.61 CE; cURus;  
Part No : HVMS250T-115 243 90 250 115 V a.c. 1.03 CE; cURus;  
Part No : HVMS250T-230 243 90 250 230 V a.c. 1.03 CE; cURus;  
Part No : HVMS250THP-115  
Part No : HVMS250THP-115 193 65 250 115 V a.c. 0.79 CE; cURus;  
Part No : HVMS250THP-230  
Part No : HVMS250THP-230 193 65 250 230 V a.c. 0.79 CE; cURus;  
Part No : HVMS350THP-115  
Part No : HVMS350THP-115 243 90 350 115 V a.c. 1 CE; cURus;  
Part No : HVMS350THP-230  
Part No : HVMS350THP-230 243 90 350 230 V a.c. 1 CE; cURus;  
Part No : HVPS080-115  
Part No : HVPS080-115 143 40 80 115 V a.c. 0.62 CE; cURus;  
Part No : HVPS080-230  
Part No : HVPS080-230 143 40 80 230 V a.c. 0.62 CE; cURus;  
Part No : HVPS125-115  
Part No : HVPS125-115 193 65 125 115 V a.c. 0.67 CE; cURus;  
Part No : HVPS125-230  
Part No : HVPS125-230 193 65 125 230 V a.c. 0.67 CE; cURus;  
Part No : HVPS150T-115  
Part No : HVPS150T-115 143 40 150 115 V a.c. 0.66 CE; cURus;  
Part No : HVPS150T-230  
Part No : HVPS150T-230 143 40 150 230 V a.c. 0.66 CE; cURus;  
Part No : HVPS185-115  
Part No : HVPS185-115 243 90 185 115 V a.c. 0.97 CE; cURus;  
Part No : HVPS185-230  
Part No : HVPS185-230 243 90 185 230 V a.c. 0.97 CE; cURus;  
Part No : HVPS200T-115 193 65 200 115 V a.c. 0.83 CE; cURus;  
Part No : HVPS200T-230 193 65 200 230 V a.c. 0.83 CE; cURus;  
Part No : HVPS200THP-115  
Part No : HVPS200THP-115 143 40 200 115 V a.c. 0.61 CE; cURus;  
Part No : HVPS200THP-230  
Part No : HVPS200THP-230 143 40 200 230 V a.c. 0.61 CE; cURus;  
Part No : HVPS250T-115 243 90 250 115 V a.c. 1.03 CE; cURus;  
Part No : HVPS250T-230 243 90 250 230 V a.c. 1.03 CE; cURus;



Part No : HVPS250THP-115  
Part No : HVPS250THP-115 193 65 250 115 V a.c. 0.79 CE; cURus;  
Part No : HVPS250THP-230  
Part No : HVPS250THP-230 193 65 250 230 V a.c. 0.79 CE; cURus;  
Part No : HVPS350THP-115  
Part No : HVPS350THP-115 243 90 350 115 V a.c. 1 CE; cURus;  
Part No : HVPS350THP-230  
Part No : HVPS350THP-230 243 90 350 230 V a.c. 1 CE; cURus;  
Part No : HWM005  
Part No : HWM005 78 20.5 5 110-240 V a.c./d.c. 0.14 CE; cURus;  
Part No : HWM010  
Part No : HWM010 78 20.5 10 110-240 V a.c./d.c. 0.14 CE; cURus;  
Part No : HWM015  
Part No : HWM015 78 20.5 15 110-240 V a.c./d.c. 0.14 CE; cURus;  
Part No : HWM020  
Part No : HWM020 78 20.5 20 110-240 V a.c./d.c. 0.14 CE; cURus;  
Part No : HWM025  
Part No : HWM025 108 35.5 25 110-240 V a.c./d.c. 0.18 CE; cURus;  
Part No : HWM030  
Part No : HWM030 108 35.5 30 110-120 V a.c./d.c. 0.18 CE; cURus;  
Part No : HWM030X 108 35.5 30 110-240 V a.c./d.c. 0.18 CE;  
Part No : HWM045  
Part No : HWM045 108 40 45 110-240 V a.c./d.c. 0.45 CE; cURus;  
Part No : HWM060  
Part No : HWM060 108 40 60 110-240 V a.c./d.c. 0.45 CE; cURus;  
Part No : HWM060K16-S73  
Part No : HWM080  
Part No : HWM080 158 65 80 110-240 V a.c./d.c. 0.61 CE; cURus;  
Part No : HWM100  
Part No : HWM100 158 65 100 110-240 V a.c./d.c. 0.61 CE; cURus;  
Part No : HWM150  
Part No : HWM150 208 90 150 110-240 V a.c./d.c. 0.8 CE; cURus;  
Part No : HWMS100XK12-S82  
Part No : HWP045  
Part No : HWP045 108 40 45 110-240 V a.c./d.c. 0.45 CE; cURus;

Part No : HWP060  
Part No : HWP060 108 40 60 110-240 V a.c./d.c. 0.45 CE; cURus;  
Part No : HWP080  
Part No : HWP080 158 65 80 110-240 V a.c./d.c. 0.61 CE; cURus;  
Part No : HWP100  
Part No : HWP100 158 65 100 110-240 V a.c./d.c. 0.61 CE; cURus;  
Part No : HWP150  
Part No : HWP150 208 90 150 110-240 V a.c./d.c. 0.8 CE; cURus;  
Part No : IGR35F  
Part No : IGR35F 120 - 240 12 - 6 ; 6 - 3 10 - 90 5 10 ± 5 0.18 CE; cURus;  
Part No : LL-2312-95WT  
Part No : LL-2312-965WO  
Part No : LL-2316-125WO  
Part No : LL-2316-125WT  
Part No : LL-238-665WO  
Part No : M08FPFK FF08, FPF08 G3  
Part No : M120K  
Part No : M12FPF5K  
Part No : M12FPF5K FF12, FPF12 G4  
Part No : M12FPFK FF12, FPF12 G3  
Part No : M12GFK GF12 G3  
Part No : M13FPF5K  
Part No : M13FPF5K FF13, FPF13 G4  
Part No : M13FPFK FF13, FPF13 G3  
Part No : M150K  
Part No : M15FPF5K FF15, FPF15 G4  
Part No : M15FPFK  
Part No : M15FPFK FF15, FPF15 G3  
Part No : M15GFK GF15 G3  
Part No : M20FPF5K FF20, FPF20 G4  
Part No : M20FPFK  
Part No : M20FPFK FF20, FPF20 G3  
Part No : M20GFK GF20 G3  
Part No : M40K  
Part No : M60K

Part No : M80K  
Part No : M92K  
Part No : OF-A12B23SWBAQ130  
Part No : PFPK208C  
Part No : PFPK208LR  
Part No : RAC-100  
Part No : RAC-100 152 58 100 110-250 V a.c./d.c. 0.4 CE;  
Part No : RAC-150  
Part No : RAC-150 227 95 150 110-250 V a.c./d.c. 0.58 CE;  
Part No : RAC-40-12V 102 34 40 12 V d.c. 0.29 CE;  
Part No : RAC-45  
Part No : RAC-45 102 34 45 110-250 V a.c./d.c. 0.31 CE;  
Part No : RAC-60  
Part No : RAC-60 102 34 60 110-250 V a.c./d.c. 0.28 CE;  
Part No : RAC-60 CONNECTION CABLE  
Part No : RAC-80  
Part No : RAC-80 152 58 80 110-250 V a.c./d.c. 0.4 CE;  
Part No : RACM 60  
Part No : RACM-100  
Part No : RACM-100 167 58 100 110-250 V a.c./d.c. 0.42 CE;  
Part No : RACM-150  
Part No : RACM-150 242 95 150 110-250 V a.c./d.c. 0.59 CE;  
Part No : RACM-45  
Part No : RACM-45 117 34 45 110-250 V a.c./d.c. 0.29 CE;  
Part No : RACM-60 117 34 60 110-250 V a.c./d.c. 0.3 CE;  
Part No : RACM-60 TERMINAL  
Part No : RACM-80  
Part No : RACM-80 167 58 80 110-250 V a.c./d.c. 0.42 CE;  
Part No : RACMS-150  
Part No : RACMS-150 167 58 138 110-250 V a.c./d.c. 0.42 CE;  
Part No : RACMV-250  
Part No : RACMV-400  
Part No : RACP-15  
Part No : RACP-30  
Part No : RACS-150

Part No : RACS-150 152 58 138 110-250 V a.c./d.c. 0.4 CE;

Part No : RAL7035 1

Part No : RC-TCU100-1001

Part No : RC-TCU100-1001 for TCU100

Part No : RC-TCU200-1001

Part No : RC-TCU200-1001 for TCU200 / TCU200AC

Part No : RC-TCU50-1001

Part No : RC-TCU50-1001 for TCU50

Part No : RM-EPA-FAN-FDS-0003

Part No : RM-EPA-FAN-FDS-0007

Part No : RM-EPA-FAN-FDS-0009

Part No : RM-EPA-FAN-FDS-0017

Part No : RM-EPA-FAN-FDS-0020

Part No : RM-EPA-SPH-FDS-0001

Part No : RM-EPA-THE-FDS-0001

Part No : RP120

Part No : RP150

Part No : RP40

Part No : RP60

Part No : RP80

Part No : RP92

Part No : Replacement Filter for FPF12KRG-100

Part No : Replacement Filter for FPF15KRG-100

Part No : SCHUTZGITTER 40/40

Part No : SF-1N-0

Part No : SF-2N-0

Part No : SF-3N-0

Part No : SF-4N-0

Part No : SSC-08

Part No : SSC-12

Part No : SSC-13

Part No : SSC-15

Part No : SSC-20

Part No : ST70-AN24-0

Part No : ST70-ANDV-0

Part No : ST70-CN-0

Part No : ST70-LAF-0

Part No : ST70-LAL024-0

Part No : ST70-LAL115-0

Part No : ST70-LAL230-0

Part No : ST70-LAM024-0

Part No : ST70-LBF-0

Part No : ST70-LBL024-0

Part No : ST70-LBL115-0

Part No : ST70-LBL230-0

Part No : ST70-LBM024-0

Part No : ST70-LGF-0

Part No : ST70-LGL024-0

Part No : ST70-LGL115-0

Part No : ST70-LGL230-0

Part No : ST70-LGM024-0

Part No : ST70-LRF-0

Part No : ST70-LRL024-0

Part No : ST70-LRL115-0

Part No : ST70-LRL230-0

Part No : ST70-LRM024-0

Part No : ST70-LVF-0

Part No : ST70-LVL024-0

Part No : ST70-LVL115-0

Part No : ST70-LVL230-0

Part No : ST70-LVM024-0

Part No : ST70-LWL024-0

Part No : ST70-LWL115-0

Part No : ST70-LWL230-0

Part No : ST70-LWM024-0

Part No : T19R115B 115 V a.c. 50/60 0.53/0.62 58/71 550/590 370/510 67.9/71.0  
5.53 -20 ÷ +60 CE;

Part No : T19R230B

Part No : T19R230B 230 V a.c. 50/60 0.290/0.340 62/78 550/590 370/510 67.9/71.0  
5.53 -20 ÷ +60 CE;

Part No : T19U115B

Part No : T19U115B 115 V a.c. 50/60 0.53/0.62 58/71 550/590 370/510 67.9/71.0  
5.92 -20 ÷ +60 CE;

Part No : T19U230B

Part No : T19U230B 230 V a.c. 50/60 0.290/0.340 62/78 550/590 370/510 67.9/71.0  
5.91 -20 ÷ +60 CE;

Part No : T19UK

Part No : T22R115B 115 V a.c. 50/60 1.1/1.5 130/170 800/850 520/650 74.0/75.6  
6.36 -20 ÷ +60 CE;

Part No : T22R230B

Part No : T22R230B 230 V a.c. 50/60 0.56/0.70 125/161 800/850 520/650 75.2/76.7  
6.28 -20 ÷ +60 CE;

Part No : T22U115B

Part No : T22U115B 115 V a.c. 50/60 1.10/1.50 130/170 800/850 520/650 74.0/75.6  
6.74 -20 ÷ +60 CE;

Part No : T22U230B

Part No : T22U230B 230 V a.c. 50/60 0.56/0.70 125/161 800/850 520/650 75.2/76.7  
6.65 -20 ÷ +60 CE;

Part No : TCU0502440IP55-7035

Part No : TCU1002440IP55-7032

Part No : TCU1002440IP55-7035

Part No : TCU1002440IP55-7035 101 24 Vd.c. 4.7 5.7 -20 ~ +70 17 ~ 27 7.39 CE;

Part No : TCU1004840IP55-7035

Part No : TCU1004840IP55-7035 101 48 Vd.c. 2.4 3.0 -20 ~ +70 34 ~ 54 7.37 CE;

Part No : TCU2002440IP55-7035

Part No : TCU2002440IP55-7035 201 24 Vd.c. 9.5 11.5 -20 ~ +70 17-27 Vd.c. 14.06  
CE;

Part No : TCU2004840IP55-7035

Part No : TCU2004840IP55-7035 201 48 Vd.c. 4.8 6.0 -20 ~ +70 34-54 Vd.c. 14.01  
CE;

Part No : TCU200AC40-SIP

Part No : TCU200AC40-SIP 201 88-264 Va.c. 245 306 -20 ~ +50 16.61 CE;

Part No : TCU501240IP55-7035 57 12 V d.c. 5.0 5.8 -20 ~ +70 7 ~ 13 5.39 CE;

Part No : TCU502440IP55-7035

Part No : TCU502440IP55-7035 57 24 V d.c. 2.4 2.8 -20 ~ +70 10 ~ 27.6 5.41 CE;

Part No : TL-2314-95WT

Part No : TL-2318-125WT

Part No : TL-2318-1265WO

Part No : TL-2322-155WT

Part No : TL-239-65WO  
Part No : TL-239-65WT  
Part No : TL-239-665WO  
Part No : TL-239-665WT  
Part No : TL23181265WT  
Part No : TM1-1273050-HXHP 5.0 15.2 47.1 66 125  
Part No : TM1-1274060-HXHP 6.0 15.3 60.0 67 125  
Part No : TP19U1  
Part No : TP19U115B  
Part No : TP19U115B 115 V a.c. 50/60 0.55/0.65 62/75 500/575 335/465 67.9/71.0  
2.54 -10 - +60 CE;  
Part No : TP19U115B1 115 V a.c. 60 0.85 97 575 465 72.9 2.56 -10 - +55 CE; cURus;  
cCSAus;  
Part No : TP19U115B441 115 V a.c. 60 0.85 97 560 470 71.9 2.64 -10 - +55 CE;  
cURus; cCSAus;  
Part No : TP19U115B54  
Part No : TP19U115B54 115 V a.c. 50/60 0.62/0.64 66/74 420/490 340/480 67.9/71.0  
2.63 -10 - +60 CE;  
Part No : TP19U115B541 115 V a.c. 60 0.85 97 490 480 71.9 2.65 -10 - +55 CE;  
cURus; cCSAus;  
Part No : TP19U115B55  
Part No : TP19U115B55 115 V a.c. 50/60 0.62/0.64 66/74 420/490 340/480 67.9/71.0  
2.63 -10 - +60 CE;  
Part No : TP19U115B551 115 V a.c. 60 0.85 97 490 480 71.9 2.66 -10 - +55 CE;  
cURus; cCSAus;  
Part No : TP19U230B  
Part No : TP19U230B 230 V a.c. 50/60 0.307/0.361 67/83 500/575 335/465 67.9/71.0  
2.53 -10 - +60 CE;  
Part No : TP19U230B1  
Part No : TP19U230B1 230 V a.c. 50/60 0.310/0.360 70/81 500/575 335/465  
67.9/71.0 2.51 -10 - +55 CE; cURus; cCSAus;  
Part No : TP19U230B44 230 V a.c. 50/60 0.309/0.354 69/81 485/560 330/470  
67.9/71.0 2.62 -10 - +60 CE;  
Part No : TP19U230B441 230 V a.c. 50/60 0.310/0.360 70/81 485/560 330/470  
67.9/71.0 2.6 -10 - +55 CE; cURus; cCSAus;  
Part No : TP19U230B54  
Part No : TP19U230B54 230 V a.c. 50/60 0.309/0.360 70/83 420/490 340/480  
67.9/71.0 2.62 -10 - +60 CE;  
Part No : TP19U230B541

Part No : TP19U230B541 230 V a.c. 50/60 0.310/0.360 70/81 420/490 340/480  
67.9/71.0 2.61 -10 - +55 CE; cURus; cCSAus;

Part No : TP19U230B54A

Part No : TP19U230B55

Part No : TP19U230B55 230 V a.c. 50/60 0.309/0.360 70/83 420/490 340/480  
67.9/71.0 2.63 -10 - +60 CE;

Part No : TP19U230B551 230 V a.c. 50/60 0.310/0.360 70/81 420/490 340/480  
67.9/71.0 2.61 -10 - +55 CE; cURus; cCSAus;

Part No : TP19U541

Part No : TP19U551

Part No : TP19UK541

Part No : TRT-10A230V-NC

Part No : TRT-10A230V-NC 60 V d.c.;110-250 V a.c. 10 15 -10 ~ 80 -3 ±3 0.07 CE;  
cURus;

Part No : TRT-10A230V-NCF 60 V d.c.;110-250 V a.c. 10 15 14 ~ 176 -3 ±3 0.07 CE;  
cURus;

Part No : TRT-10A230V-NCNO

Part No : TRT-10A230V-NO

Part No : TRT-10A230V-NO 60 V d.c.;110-250 V a.c. 10 15 -10 ~ 80 +4 if A < 5 ;+7  
if A > 5 ±3 0.07 CE; cURus;

Part No : TRT-10A230V-NOF 60 V d.c.;110-250 V a.c. 10 15 14 ~ 176 +4 if A < 5 ;+7  
if A > 5 ±3 0.07 CE; cURus;

Part No : TRT-230V-S01

Part No : TRT-230V-S01 (1x10 pcs)

Part No : TRT-230V-S01 230 V a.c. (Heating) a.c. 10(4)(Cooling) a.c. 5(2) 10 5° ~  
60°1 (with thermal retroaction) ±3 0.07 CE

Part No : TRT2-10A230V-NCNC 60 V d.c.;110-250 V a.c. 10 + 10 15 + 15 -10 ~ 80 -3  
±3 0.14 CE; cURus;

Part No : TRT2-10A230V-NCNCF 60 V d.c.;110-250 V a.c. 10 + 10 15 + 15 14 ~ 176  
-3 ±3 0.14 CE; cURus;

Part No : TRT2-10A230V-NCNO

Part No : TRT2-10A230V-NCNO 60 V d.c.;110-250 V a.c. 10 + 10 15 + 15 -10 ~ 80 -3  
(NC) / +4 if A < 5 ; +7if A > 5 (NO) ±3 0.14 CE; cURus;

Part No : TRT2-10A230V-NCNOF 60 V d.c.;110-250 V a.c. 10 + 10 15 + 15 14 ~ 176  
-3 (NC) / +4 if A < 5 ; +7if A > 5 (NO) ±3 0.14 CE; cURus;

Part No : TRT2-10A230V-NONO 60 V d.c.;110-250 V a.c. 10 + 10 15 + 15 -10 ~ 80 +4  
if A < 5 ; +7 if A > 5 ±3 0.14 CE; cURus;

Part No : TRT2-10A230V-NONOF 60 V d.c.;110-250 V a.c. 10 + 10 15 + 15 14 ~ 176  
+4 if A < 5 ; +7 if A > 5 ±3 0.14 CE; cURus;



Part No : filter for fan FPF20KGR115BR-110 obsolete/ replaced by  
FPF20KGR115BER-120