C27, Cylindrical Plastic Case, 275 - 470 VAC



Overview Applications

C27 is a polypropylene metallized film, with a cylindrical plastic can-type construction filled with resin. It uses faston and plastic deck or cable terminals.

Typical applications include motor start S0 safety class.

Benefits

- · Self-healing
- IMQ and UL810 approved (construction only)
- · Rated frequency of 50 Hz and 60 Hz
- · High capacitance density

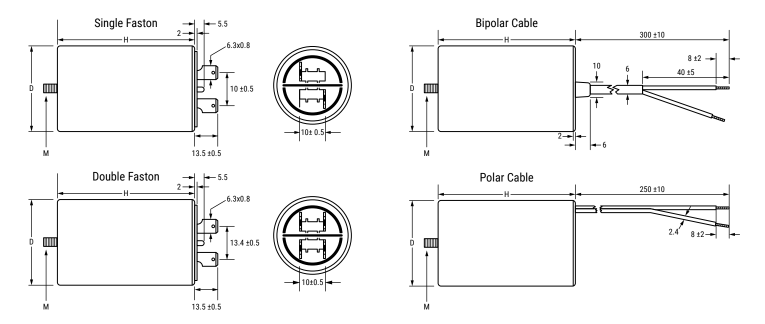


Part Number System

C27	4	Α	C	2	4100	AA	5	J
	Series	Marking	Case and Fixing Bolt Code	Terminal Style	Capacitance Code (pF)	Packaging	Internal Use	Tolerance
C27 = Motor Run Capacitors	4 = 30,000 hours/420 VAC (Class A) or 10,000 hours/470 VAC (Class B) 6 = 10,000 hours/420 VAC (Class B) or 3,000 hours/470 VAC (Class C) 7 = 10,000 hours/275 VAC (Class C) or 1,000 hours/425 VAC (Class D)	C274: C = Standard N = UL Z = Special C276: A = Standard N = UL Z = Special C277: L = Standard N = UL Z = Special	A = Without fixing bolt/flat bottom C = Cylindrical plastic case with M8 bolt	2 = Single faston 6.3 x 0.8 3 = Double faston 6.3 x 0.8 A = Unipolar flexible cable (tinned end) B = Unipolar flexible cable (untinned end) F = Bipolar cable (tinned end)	Digits 2 - 4 indicate the first three digits of the capacitance value. First digit indicates the number of zeros to be added.	AA = Faston terminals standard AF = Unipolar cable, L = 250 mm, stripped 8 mm AL = Unipolar cable, L = 300 mm, stripped 8 mm, LF = Bipolar cable L = 250 mm, unsheathed 40 mm, stripped 8mm LG = Bipolar cable L = 300mm, unsheathed 40 mm, stripped 8 mm LH = Bipolar cable L = 350 mm, unsheathed 40 mm, stripped 8 mm LH = Bipolar cable L = 350 mm, unsheathed 40 mm, stripped 8 mm	0, 1, 2, 5 = Standard	J = 5%



Dimensions - Millimeters



D	Н	Mounting Stud
+1/-0	±2	(M)
25	56.5	M8 x 10
25	58	M8 x 11
25	55	M8 x 12
25	58.5	M8 x 13
25	57	M8 x 14
30	56.5	M8 x 15
30	55	M8 x 16
30	69.5	M8 x 17
30	58.5	M8 x 18
30	57	M8 x 19
35	56.5	M8 x 20
35	73.5	M8 x 21
35	55	M8 x 22
35	57	M8 x 23
35	71.5	M8 x 24
35	74	M8 x 25
35	94.5	M8 x 26
35	69.5	M8 x 27
35	58.5	M8 x 28
35	95.5	M8 x 29

D +1/-0	H ±2	Mounting Stud (M)
40	73.5	M8 x 30
40	71.5	M8 x 31
40	74	M8 x 32
40	94	M8 x 33
40	69.5	M8 x 34
40	95.5	M8 x 35
45	93	M8 x 36
45	74	M8 x 37
45	95.5	M8 x 38
45	94	M8 x 39
45	120	M8 x 40
45	71.5	M8 x 41
50	95	M8 x 42
50	120	M8 x 43
55	120	M8 x 44
55	121	M8 x 45
55	93.5	M8 x 46

Qualification

Reference Standards	IEC 252, EN 60252-1:2011/A1/20131994, IMQ, UL810 (construction only), approved up to 500 VAC
Vibration Test	IEC 68-2-6



Performance Characteristics

Type of Service	Continuous
Operating Class	
C27/4	Class A 30,000 hours at 420 VAC or Class B 10,000 hours at 470 VAC
C27/6	Class B 10,000 hours at 420 VAC or Class C 3,000 hours at 470 VAC
C27/7	Class B 10,000 hours at 275 VAC or Class D 1,000 hours at 425 VAC (intermittent operation)
Temperature Range	-25°C to +85°C
Storage Temperature	-40°C to +90°C
Rated Voltage	470 VAC
Rated Frequency	50 – 60 Hz
Voltage Rise/Fall Time (Maximum): C27/4 C27/6 c27/7	20 V/μs 15 V/μs 15 V/μs
Maximum Permissible Voltage	1.10 x rated voltage
Maximum Permissible Current	1.30 x rated current
Dissipation Factor (DF)	20 x 10 -4 at +20°C, 50Hz
Safety Class	S0
Maximum Altitude	2,000 m
Capacitance Tolerance	±5%
Mounting	Any position
Can	Polypropylene with self-extinguishing features V2 (UL 94) Noryl with self-extinguishing features VI (UL 94) for diameters > 50 mm
	Faston execution: Nylon PA66 with self-extinguishing features V0
Disk	Cable execution: PC-A with self-extinguishing features V0
	For diameters > 40 mm cable execution: Noryl PPO with self-extinguishing features VI
Filling Resin	Polyurethane
Dielectric	Polypropylene
Plates	Self-healing metal layer
Test Voltage Terminal to Terminal $(V_{\tau\tau})$	2 V _n for 2 seconds
Test Voltage Terminal to Can (V_{TC})	2,000 V for 2 seconds
Air Distance Between Live Parts	≥ 5 mm
Air Distance Between Live Parts and Case	≥ 6 mm



Table 1 – Ratings & Part Number Reference

Value (µF)	Capacitance	VAC	Maximum Dim	nensions (mm)	dV/dt	Termination	Packaging	Part Number
1.25	Value (µF)	VAC	D	Н	(V/µs)	remination	Quantity	Part Number
1.5	1	470	25	56.5	20	Single faston	162	C274AC24100AA0J
2 470 25 58 20 Single faston 162 C274AC22 3 470 25 58 20 Single faston 162 C274AC22 4 4 770 30 56.5 20 Single faston 170 C274AC22 5 470 30 56.5 20 Single faston 170 C274AC22 6 4 470 30 56.5 20 Single faston 170 C274AC22 6 6 470 35 56.5 20 Single faston 186 C274AC22 6 6 470 35 56.5 20 Single faston 186 C274AC22 6 6 470 35 56.5 20 Single faston 186 C274AC22 8 8 470 55 56.5 20 Single faston 186 C274AC22 8 8 470 55 56.5 20 Single faston 186 C274AC22 8 10 470 35 56.5 20 Single faston 186 C274AC22 8 10 470 35 73.5 20 Single faston 186 C274AC22 112 470 35 73.5 20 Single faston 186 C274AC22 112 470 35 73.5 20 Single faston 186 C274AC22 114 470 40 73.5 20 Single faston 186 C274AC22 115 470 45 93 20 Single faston 186 C274AC22 116 470 40 73.5 20 Single faston 186 C274AC22 117 45 93 20 Single faston 186 C274AC22 118 470 45 93 20 Single faston 186 C274AC22 119 470 45 93 20 Single faston 180 C274AC22 110 470 25 56.5 20 Single faston 180 C274AC22 111 470 45 93 20 Single faston 20 C274AC22 111 470 45 93 20 Single faston 20 C274AC22 111 470 45 93 20 Single faston 20 C274AC22 111 470 45 93 20 Single faston 20 C274AC22 111 470 45 93 20 Single faston 20 C274AC22 111 470 45 93 20 Single faston 20 C274AC22 111 470 45 93 20 Single faston 20 C274AC22 111 470 45 93 20 Single faston 20 C274AC22 111 470 45 93 20 Single faston 20 C274AC23 111 470 45 93 20 Single faston 20 C274AC23 111 470 45 93 20 Single faston 20 C274AC23 111 470 45 93 20 Single faston 20 C274AC23 111 470 45 93 20 Single faston 20 C274AC23 111 470 470 57 56.5 20 Double faston 192 C274AC23 111 470 470 57 56.5 20 Double faston 192 C274AC23 111 470 470 57 56.5 20 Double faston 192 C274AC23 111 470 57 56.5 20 Double faston 192 C274AC23 111 470 57 56.5 20 Double faston 192 C274AC23 111 470 57 57 57 57 57 50 Double faston 192 C274AC23 111 470 57 57 57 57 50 Double faston 192 C274AC23 111 470 57 57 57 57 50 Double faston 192 C274AC23 111 470 57 57 57 57 50 Double faston 192 C274AC23 111 470 57 57 57 50 Double faston 192 C274AC23 111 470 57 57 57 50 Double faston 192 C274AC23 11	1.25	470			20	Single faston	162	C274AC24125AA0J
2.5 470 25 58 20 Single faston 192 CZPACZE 4 470 30 56.5 20 Single faston 110 CZPACZE 5 470 30 56.5 20 Single faston 110 CZPACZE 6 470 35 56.5 20 Single faston 110 CZPACZE 6 470 35 56.5 20 Single faston 16 CZPACZE 7 470 35 56.5 20 Single faston 16 CZPACZE 7 470 35 56.5 20 Single faston 16 CZPACZE 7 470 35 56.5 20 Single faston 16 CZPACZE 8 9 470 35 56.5 20 Single faston 16 CZPACZE 9 470 35 56.5 20 Single faston 16 CZPACZE 10 470 35 56.5 20 Single faston 16 CZPACZE 10 470 35 56.5 20 Single faston 16 CZPACZE 11 2 470 35 75.5 20 Single faston 16 CZPACZE 12 470 35 75.5 20 Single faston 16 CZPACZE 12 470 35 75.5 20 Single faston 16 CZPACZE 12 470 45 93 20 Single faston 16 CZPACZE 25 470 45 93 20 Single faston 16 CZPACZE 25 470 45 93 20 Single faston 16 CZPACZE 31.5 470 25 56.5 20 Single faston 16 CZPACZE 31.5 470 25 58 20 Single faston 16 CZPACZE 31.5 470 25 58 20 Single faston 16 CZPACZE 31.5 470 25 58 20 Single faston 16 CZPACZE 31.5 470 25 58 20 Single faston 16 CZPACZE 31.5 470 25 58 20 Double faston 16 CZPACZE 25 470 25 58 20 Double faston 16 CZPACZE 25 470 25 58 20 Double faston 16 CZPACZE 25 470 25 58 20 Double faston 16 CZPACZE 25 470 25 58 20 Double faston 16 CZPACZE 25 470 25 58 20 Double faston 16 CZPACZE 25 470 25 58 20 Double faston 16 CZPACZE 25 470 35 56.5 20 Double faston 16 CZPACZE 26 470 35 56.5 20 Double faston 16 CZPACZE 27 470 35 56.5 20 Double faston 16 CZPACZE 28 470 35 56.5 20 Double faston 16 CZPACZE 39 470 35 56.5 20 Double faston 16 CZPACZE 30 470 35 56.5 20 Double faston 16 CZPACZE 30 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE 31 470 35 56.5 20 Double faston 16 CZPACZE						Single faston		C274AC24150AA0J
3 470 25 58 20 Single faston 10 C274AC22 5 5 70 Single faston 110 C274AC22 5 77 30 5 5.5 20 Single faston 110 C274AC24 5 77 30 35 5.5 20 Single faston 110 C274AC24 6 3 470 35 5.5 20 Single faston 16 C274AC24 6 3 470 35 5.5 20 Single faston 16 C274AC24 7 7 470 35 5.5 20 Single faston 16 C274AC24 7 7 470 35 5.5 20 Single faston 16 C274AC24 7 7 470 35 5.5 20 Single faston 16 C274AC24 10 470 35 73.5 20 Single faston 16 C274AC24 10 470 35 73.5 20 Single faston 16 C274AC24 10 470 35 73.5 20 Single faston 16 C274AC24 10 470 35 73.5 20 Single faston 18 C274AC24 10 470 35 73.5 20 Single faston 18 C274AC24 10 470 35 73.5 20 Single faston 18 C274AC25 10 5 Single faston 19 C274AC25 10 S						· ·		C274AC24200AA0J
4 470 30 56.5 20 Single faston 110 C274AC25 6 470 35 56.5 20 Single faston 86 C274AC26 6 470 35 56.5 20 Single faston 86 C274AC26 7 470 35 56.5 20 Single faston 86 C274AC26 7 470 35 56.5 20 Single faston 86 C274AC26 8 470 35 56.5 20 Single faston 86 C274AC26 8 470 35 56.5 20 Single faston 86 C274AC26 8 470 35 56.5 20 Single faston 86 C274AC26 8 470 35 56.5 20 Single faston 86 C274AC26 8 470 35 56.5 20 Single faston 86 C274AC26 8 470 35 56.5 20 Single faston 86 C274AC26 8 56.5 20 Single faston 96 C274AC26 10 Single faston 96 C274AC28 10 Single faston 96 C27						•		C274AC24250AA0J
5 470 30 56.5 20 Single faston 86 C274AC24 6.3 470 35 56.5 20 Single faston 86 C274AC24 7.5 470 35 56.5 20 Single faston 86 C274AC24 8 470 35 56.5 20 Single faston 86 C274AC24 10 470 35 73.5 20 Single faston 86 C274AC24 10 470 35 73.5 20 Single faston 86 C274AC25 12 470 35 73.5 20 Single faston 86 C274AC25 12.5 470 35 73.5 20 Single faston 86 C274AC25 12.5 470 35 73.5 20 Single faston 86 C274AC25 12.5 470 35 73.5 20 Single faston 86 C274AC24 2.5 470 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>!</td> <td>C274AC24300AA0J</td>							!	C274AC24300AA0J
6 470 35 56.5 20 Single faston 86 CZ7AACZ6 7 470 35 56.5 20 Single faston 86 CZ7AACZ6 8 470 35 56.5 20 Single faston 86 CZ7AACZ6 8 470 35 56.5 20 Single faston 86 CZ7AACZ6 8 470 35 56.5 20 Single faston 86 CZ7AACZ6 10 470 35 73.5 20 Single faston 86 CZ7AACZ6 112 470 35 73.5 20 Single faston 86 CZ7AACZ6 112 470 35 73.5 20 Single faston 86 CZ7AACZ6 114 470 40 73.5 20 Single faston 86 CZ7AACZ6 125 470 45 93 20 Single faston 60 CZ7AACZ6 23 30 470 45 93 20 Single faston 50 CZ7AACZ6 23 11.5 470 45 93 20 Single faston 50 CZ7AACZ6 24 470 45 93 20 Single faston 50 CZ7AACZ6 25 11.5 470 25 56.5 20 Double faston 50 CZ7AACZ6 25 11.5 470 45 93 20 Single faston 50 CZ7AACZ6 25 11.5 470 45 93 20 Single faston 50 CZ7AACZ6 26 11.5 470 45 93 20 Single faston 50 CZ7AACZ6 27 11 470 25 56.5 20 Double faston 102 CZ7AACZ6 28 28 470 45 98 20 Single faston 102 CZ7AACZ6 29 470 25 56.5 20 Double faston 102 CZ7AACZ6 29 470 25 56.5 20 Double faston 102 CZ7AACZ6 4 470 30 56.5 50 Double faston 102 CZ7AACZ6 4 470 30 56.5 50 Double faston 102 CZ7AACZ6 5 470 35 56.5 20 Double faston 102 CZ7AACZ6 6 470 35 56.5 20 Double faston 110 CZ7AACZ6 6 470 35 56.5 20 Double faston 110 CZ7AACZ6 6 470 35 56.5 20 Double faston 110 CZ7AACZ6 6 470 35 56.5 20 Double faston 110 CZ7AACZ6 7 470 35 56.5 20 Double faston 110 CZ7AACZ6 6 470 35 56.5 20 Double faston 110 CZ7AACZ6 6 470 35 56.5 20 Double faston 110 CZ7AACZ6 7 470 35 56.5 20 Double faston 110 CZ7AACZ6 8 470 35 56.5 20 Double faston 110 CZ7AACZ6 9 470 35 56.5 20 Double faston 110 CZ7AACZ6 11 470 35 56.5 20 Double faston 110 CZ7AACZ6 11 470 35 56.5 20 Double faston 110 CZ7AACZ6 11 470 35 56.5 20 Double faston 110 CZ7AACZ6 11 470 35 56.5 20 Double faston 110 CZ7AACZ6 11 470 35 56.5 20 Double faston 110 CZ7AACZ6 11 470 35 56.5 20 Double faston 110 CZ7AACZ6 11 470 35 573.5 20 Double faston 110 CZ7AACZ6 11 470 470 35 573.5 20 Double faston 110 CZ7AACZ6 11 470 470 470 470 470 470 470 470 470 470						, ·	!	C274AC24400AA0J
6 .3 470 35 56.5 20 Single faston 86 CZYARCZ8 7.5 470 35 56.5 20 Single faston 86 CZYARCZ8 8 470 35 56.5 20 Single faston 86 CZYARCZ8 10 470 35 73.5 20 Single faston 86 CZYARCZ8 110 470 35 73.5 20 Single faston 86 CZYARCZ8 112 470 35 73.5 20 Single faston 86 CZYARCZ8 112 470 35 73.5 20 Single faston 86 CZYARCZ8 112 470 35 73.5 20 Single faston 86 CZYARCZ8 113 470 45 93 20 Single faston 60 CZYARCZ8 114 470 45 93 20 Single faston 50 CZYARCZ8 115 470 45 93 20 Single faston 50 CZYARCZ8 115 470 45 93 20 Single faston 50 CZYARCZ8 115 470 45 93 20 Single faston 50 CZYARCZ8 11 470 45 93 20 Single faston 50 CZYARCZ8 11.5 470 25 58 20 Double faston 162 CZYARCZ8 11.5 470 25 58 20 Double faston 162 CZYARCZ8 11.5 470 25 58 20 Double faston 162 CZYARCZ8 12.5 470 25 58.20 Double faston 162 CZYARCZ8 13 3 470 25 58.5 20 Double faston 162 CZYARCZ8 14 4 470 30 56.5 20 Double faston 162 CZYARCZ8 15 470 35 56.5 20 Double faston 162 CZYARCZ8 16 470 35 56.5 20 Double faston 162 CZYARCZ8 17 470 35 56.5 20 Double faston 162 CZYARCZ8 18 4 470 30 56.5 20 Double faston 162 CZYARCZ8 18 4 470 30 56.5 20 Double faston 162 CZYARCZ8 18 4 470 30 56.5 20 Double faston 162 CZYARCZ8 18 4 470 30 56.5 20 Double faston 162 CZYARCZ8 18 5 470 35 56.5 20 Double faston 162 CZYARCZ8 18 6 470 35 56.5 20 Double faston 162 CZYARCZ8 18 7 7 8 470 35 56.5 20 Double faston 162 CZYARCZ8 18 8 470 55 56.5 20 Double faston 162 CZYARCZ8 18 8 470 55 56.5 20 Double faston 162 CZYARCZ8 18 8 470 56 55 20 Double faston 162 CZYARCZ8 18 8 470 56 55 20 Double faston 162 CZYARCZ8 18 8 470 56 55 20 Double faston 162 CZYARCZ8 18 8 470 56 55 20 Double faston 170 CZYARCZ8 18 8 470 56 55 20 Double faston 170 CZYARCZ8 18 8 470 56 55 20 Double faston 170 CZYARCZ8 18 8 470 56 55 20 Double faston 170 CZYARCZ8 18 8 470 56 55 20 Double faston 170 CZYARCZ8 18 8 470 56 55 20 Double faston 170 CZYARCZ8 18 470 57 57 57 50 Double faston 170 CZYARCZ8 18 470 57 57 55 20 Double faston 170 CZYARCZ8 18 470 57 57 55 20 Double faston 170 CZYARCZ8 18 470 57 57 55 20 Double faston 170 CZYARCZ8 18 470								C274AC24500AA0J
7						· ·	!	C274AC24600AA0J
7.5						•		C274AC24630AA0J
8						· ·		C274AC24700AA0J
10						· ·		C274AC24750AA0J
12								C274AC25100AA0J
12.5						· ·		C274AC25100AA0J
16						•		C274AC25125AA0J
25								C274AC25120AA00
30						, ·	!	C274AC25100AA03
31.5	1					· ·		C274AC25300AA0J
1						· ·	!	C274AC25315AA0J
1.5		470				•		C274AC34100AA0J
2.5 470 25 58.5 20 Double faston 162 C27AAC34 4 470 30 56.5 20 Double faston 110 C27AAC34 5 470 30 56.5 20 Double faston 1110 C27AAC34 6 470 35 56.5 20 Double faston 86 C27AAC34 6.3 470 35 56.5 20 Double faston 86 C27AAC34 7.7 470 35 56.5 20 Double faston 86 C27AAC34 7.5 470 35 56.5 20 Double faston 86 C27AAC34 7.5 470 35 56.5 20 Double faston 86 C27AAC34 9 470 35 56.5 20 Double faston 86 C27AAC34 9 470 35 56.5 20 Double faston 86 C27AAC34 9 470 35 73.5 20 Double faston 86 C27AAC34 10 470 35 73.5 20 Double faston 86 C27AAC34 11 470 35 73.5 20 Double faston 86 C27AAC34 11 470 35 73.5 20 Double faston 86 C27AAC34 12 470 35 73.5 20 Double faston 86 C27AAC35 12 470 35 73.5 20 Double faston 86 C27AAC35 14 470 40 73.5 20 Double faston 86 C27AAC35 15 470 40 73.5 20 Double faston 86 C27AAC35 16 470 40 73.5 20 Double faston 86 C27AAC35 18 470 40 73.5 20 Double faston 86 C27AAC35 18 470 40 73.5 20 Double faston 86 C27AAC35 18 470 40 73.5 20 Double faston 60 C27AAC35 18 470 40 73.5 20 Double faston 60 C27AAC35 25 470 45 93 20 Double faston 60 C27AAC35 26 470 45 93 20 Double faston 60 C27AAC35 27 40 45 93 20 Double faston 60 C27AAC35 28 470 45 93 20 Double faston 60 C27AAC35 29 470 45 93 20 Double faston 60 C27AAC35 20 470 45 93 20 Double faston 60 C27AAC35 20 470 45 93 20 Double faston 60 C27AAC35 25 470 50 120 20 Double faston 50 C27AAC35 26 470 50 120 20 Double faston 50 C27AAC35 27 470 50 120 20 Double faston 40 C27AAC35 26 470 50 120 20 Double faston 40 C27AAC35 27 470 50 120 20 Double faston 40 C27AAC35 27 470 55 520 Unipolar flexible cable (timed end) 162 C27AAC34 27 470 25 55 20 Unipolar flexible cable (timed end) 162 C27AAC46 27 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C27AAC46 27 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C27AAC46 27 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C27AAC46 28 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C27AAC46 28 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C27AAC46 29 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C2	1.5	470	25	58	20	Double faston	162	C274AC34150AA0J
2.5 470 25 58.5 20 Double faston 162 C27AAC34 4 470 30 56.5 20 Double faston 110 C27AAC34 5 470 30 56.5 20 Double faston 1110 C27AAC34 6 470 35 56.5 20 Double faston 86 C27AAC34 6.3 470 35 56.5 20 Double faston 86 C27AAC34 7.7 470 35 56.5 20 Double faston 86 C27AAC34 7.5 470 35 56.5 20 Double faston 86 C27AAC34 7.5 470 35 56.5 20 Double faston 86 C27AAC34 9 470 35 56.5 20 Double faston 86 C27AAC34 9 470 35 56.5 20 Double faston 86 C27AAC34 9 470 35 73.5 20 Double faston 86 C27AAC34 10 470 35 73.5 20 Double faston 86 C27AAC34 11 470 35 73.5 20 Double faston 86 C27AAC34 11 470 35 73.5 20 Double faston 86 C27AAC34 12 470 35 73.5 20 Double faston 86 C27AAC35 12 470 35 73.5 20 Double faston 86 C27AAC35 14 470 40 73.5 20 Double faston 86 C27AAC35 15 470 40 73.5 20 Double faston 86 C27AAC35 16 470 40 73.5 20 Double faston 86 C27AAC35 18 470 40 73.5 20 Double faston 86 C27AAC35 18 470 40 73.5 20 Double faston 86 C27AAC35 18 470 40 73.5 20 Double faston 60 C27AAC35 18 470 40 73.5 20 Double faston 60 C27AAC35 25 470 45 93 20 Double faston 60 C27AAC35 26 470 45 93 20 Double faston 60 C27AAC35 27 40 45 93 20 Double faston 60 C27AAC35 28 470 45 93 20 Double faston 60 C27AAC35 29 470 45 93 20 Double faston 60 C27AAC35 20 470 45 93 20 Double faston 60 C27AAC35 20 470 45 93 20 Double faston 60 C27AAC35 25 470 50 120 20 Double faston 50 C27AAC35 26 470 50 120 20 Double faston 50 C27AAC35 27 470 50 120 20 Double faston 40 C27AAC35 26 470 50 120 20 Double faston 40 C27AAC35 27 470 50 120 20 Double faston 40 C27AAC35 27 470 55 520 Unipolar flexible cable (timed end) 162 C27AAC34 27 470 25 55 20 Unipolar flexible cable (timed end) 162 C27AAC46 27 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C27AAC46 27 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C27AAC46 27 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C27AAC46 28 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C27AAC46 28 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C27AAC46 29 470 25 58.5 20 Unipolar flexible cable (timed end) 162 C2	2	470		58	20	Double faston	162	C274AC34200AA0J
4 470 30 56.5 20 Double faston 110 C27AAC34 5 470 30 56.5 20 Double faston 110 C27AAC34 6 470 35 56.5 20 Double faston 86 C27AAC34 7.5 470 35 56.5 20 Double faston 86 C27AAC34 7.5 470 35 56.5 20 Double faston 86 C27AAC34 8 470 35 56.5 20 Double faston 86 C27AAC34 9 470 35 73.5 20 Double faston 86 C27AAC34 10 470 35 73.5 20 Double faston 86 C27AAC35 11 470 35 73.5 20 Double faston 86 C27AAC35 12.5 470 35 73.5 20 Double faston 86 C27AAC35 12.5 470	2.5	470	25	56.5	20	Double faston	162	C274AC34250AA0J
5 470 30 56.5 20 Double faston 86 C27AAC34 6.3 470 35 56.5 20 Double faston 86 C27AAC34 7 470 35 56.5 20 Double faston 86 C27AAC34 7.5 470 35 56.5 20 Double faston 86 C27AAC34 8 470 35 56.5 20 Double faston 86 C27AAC34 9 470 35 73.5 20 Double faston 86 C27AAC34 10 470 35 73.5 20 Double faston 86 C27AAC35 11 470 35 73.5 20 Double faston 86 C27AAC35 12 470 35 73.5 20 Double faston 86 C27AAC35 12.5 470 35 73.5 20 Double faston 86 C27AAC35 12.5 470	3	470	25	58	20	Double faston	162	C274AC34300AA0J
6 470 35 56.5 20 Double faston 86 C274AC34 7 470 35 56.5 20 Double faston 86 C274AC34 7.5 470 35 56.5 20 Double faston 86 C274AC34 8 470 35 56.5 20 Double faston 86 C274AC34 9 470 35 56.5 20 Double faston 86 C274AC34 10 470 35 73.5 20 Double faston 86 C274AC34 10 470 35 73.5 20 Double faston 86 C274AC34 11 470 35 73.5 20 Double faston 86 C274AC34 11 470 35 73.5 20 Double faston 86 C274AC34 12 470 35 73.5 20 Double faston 86 C274AC35 12 470 35 73.5 20 Double faston 86 C274AC35 14 470 35 73.5 20 Double faston 86 C274AC35 15 470 40 73.5 20 Double faston 86 C274AC35 16 470 40 73.5 20 Double faston 86 C274AC35 18 470 40 73.5 20 Double faston 86 C274AC35 18 470 40 73.5 20 Double faston 60 C274AC35 18 470 40 73.5 20 Double faston 60 C274AC35 18 470 45 74 20 Double faston 60 C274AC35 20 470 45 74 20 Double faston 60 C274AC35 20 470 45 74 20 Double faston 50 C274AC35 21 470 45 93 20 Double faston 50 C274AC35 22 470 45 93 20 Double faston 50 C274AC35 23 470 45 93 20 Double faston 50 C274AC35 25 470 45 93 20 Double faston 50 C274AC35 25 470 45 93 20 Double faston 50 C274AC35 25 470 45 93 20 Double faston 50 C274AC35 25 470 45 93 20 Double faston 50 C274AC35 25 470 50 120 20 Double faston 50 C274AC35 26 470 50 120 20 Double faston 40 C274AC35 2740 45 93 20 Double faston 50 C274AC35 25 470 50 120 20 Double faston 50 C274AC35 25 470 50 120 20 Double faston 40 C274AC35 26 470 55 120 20 Double faston 32 C274AC35 2740 55 120 20 Double faston 40 C274AC35 2740 55 55 20 Unipolar flexible cable (timed end) 162 C274AC36 274AC36 470 55 55 20 Unipolar flexible cable (timed end) 162 C274AC36 274AC36 4 470 30 55 50 20 Unipolar flexible cable (timed end) 162 C274AC36 274AC36 4 470 55 58.5 20 Unipolar flexible cable (timed end) 162 C274AC36 274AC36 4 470 55 58.5 20 Unipolar flexible cable (timed end) 162 C274AC36 274AC36 4 470 55 58.5 20 Unipolar flexible cable (timed end) 162 C274AC36 274AC36 4 470 55 58.5 20 Unipolar flexible cable (timed end) 162 C274AC36 274AC36 4 470 55 58.5 20 Unipolar flexible cable (timed end) 162 C274AC36 274AC36	4	470	30	56.5	20	Double faston	110	C274AC34400AA0J
6.3	5	470	30	56.5	20	Double faston	110	C274AC34500AA0J
7 470 35 56.5 20 Double faston 86 C274AC34 8 470 35 56.5 20 Double faston 86 C27AAC34 9 470 35 56.5 20 Double faston 86 C27AAC34 10 470 35 73.5 20 Double faston 86 C27AAC34 11 470 35 73.5 20 Double faston 86 C27AAC34 11 470 35 73.5 20 Double faston 86 C27AAC35 11 470 35 73.5 20 Double faston 86 C27AAC35 12 470 35 73.5 20 Double faston 86 C27AAC35 12 470 35 73.5 20 Double faston 86 C27AAC35 14 470 35 73.5 20 Double faston 86 C27AAC35 15 470 35 73.5 20 Double faston 86 C27AAC35 16 470 40 73.5 20 Double faston 60 C27AAC35 16 470 40 73.5 20 Double faston 60 C27AAC35 16 470 40 73.5 20 Double faston 60 C27AAC35 18 470 45 74 20 Double faston 60 C27AAC35 20 470 45 74 20 Double faston 60 C27AAC35 20 470 45 74 20 Double faston 50 C27AAC35 20 470 45 93 20 Double faston 50 C27AAC35 25 470 45 93 20 Double faston 50 C27AAC35 30 470 45 93 20 Double faston 50 C27AAC35 30 470 45 93 20 Double faston 50 C27AAC35 31 40 47 50 95 20 Double faston 50 C27AAC35 31 40 470 50 95 20 Double faston 50 C27AAC35 31 470 50 95 20 Double faston 50 C27AAC35 32 470 45 93 20 Double faston 50 C27AAC35 33 470 50 95 20 Double faston 50 C27AAC35 340 470 50 120 20 Double faston 40 C27AAC35 35 470 50 120 20 Double faston 40 C27AAC35 36 470 50 120 20 Double faston 40 C27AAC35 36 470 55 120 20 Double faston 40 C27AAC35 36 470 55 120 20 Double faston 40 C27AAC35 36 470 55 5 120 20 Double faston 40 C27AAC35 31 470 55 5 120 20 Double faston 40 C27AAC35 32 470 55 55 20 Unipolar flexible cable (tinned end) 162 C27AAC44 3 470 25 55 20 Unipolar flexible cable (tinned end) 162 C27AAC44 3 470 25 55 20 Unipolar flexible cable (tinned end) 162 C27AAC44 4 470 30 55 20 Unipolar flexible cable (tinned end) 162 C27AAC44 4 470 30 55 50 20 Unipolar flexible cable (tinned end) 162 C27AAC44 4 470 30 55 50 20 Unipolar flexible cable (tinned end) 162 C27AAC44 4 470 30 55 50 20 Unipolar flexible cable (tinned end) 162 C27AAC44 4 470 30 55 50 20 Unipolar flexible cable (tinned end) 162 C27AAC44 4 470 25 58.5 20 Unipolar flexible cable (tinned end) 162 C27AAC44 5 470 25 58.5 20 U	6	470		56.5	20	Double faston	86	C274AC34600AA0J
7.5 470 35 56.5 20 Double faston 86 C274AC34 9 470 35 56.5 20 Double faston 86 C274AC34 10 470 35 73.5 20 Double faston 86 C274AC34 11 470 35 73.5 20 Double faston 86 C274AC35 12 470 35 73.5 20 Double faston 86 C274AC35 12.5 470 35 73.5 20 Double faston 86 C274AC35 12.5 470 40 73.5 20 Double faston 60 C274AC35 15 470 40 73.5 20 Double faston 60 C274AC35 16 470 40 73.5 20 Double faston 60 C274AC35 18 470 45 74 20 Double faston 50 C274AC35 20 470						Double faston	!	C274AC34630AA0J
8 470 35 56.5 20 Double faston 86 C274AC34 9 470 35 73.5 20 Double faston 86 C274AC35 11 470 35 73.5 20 Double faston 86 C274AC35 12 470 35 73.5 20 Double faston 86 C274AC35 12.5 470 35 73.5 20 Double faston 86 C274AC35 14 470 40 73.5 20 Double faston 60 C274AC35 15 470 40 73.5 20 Double faston 60 C274AC35 16 470 40 73.5 20 Double faston 60 C274AC35 18 470 40 73.5 20 Double faston 50 C274AC35 20 470 45 74 20 Double faston 50 C274AC35 25 470								C274AC34700AA0J
9 470 35 73.5 20 Double faston 86 C274AC34 10 470 35 73.5 20 Double faston 86 C274AC35 11 470 35 73.5 20 Double faston 86 C274AC35 12 470 35 73.5 20 Double faston 86 C274AC35 12.5 470 35 73.5 20 Double faston 86 C274AC35 14 470 40 73.5 20 Double faston 86 C274AC35 15 470 40 73.5 20 Double faston 60 C274AC35 16 470 40 73.5 20 Double faston 60 C274AC35 16 470 40 73.5 20 Double faston 60 C274AC35 20 Double faston 50 C274AC35 21 Double faston 50 C274AC35 22 DOUBLE faston 50 C274AC35 23 DOUBLE faston 50 C274AC35 24 DOUBLE faston 50 C274AC35 25 470 45 93 20 Double faston 50 C274AC35 25 470 50 95 20 Double faston 50 C274AC35 25 470 50 95 20 Double faston 50 C274AC35 25 470 50 95 20 Double faston 40 C274AC35 25 470 50 120 20 Double faston 40 C274AC35 25 470 50 120 20 Double faston 40 C274AC35 25 55 470 55 120 20 Double faston 40 C274AC35 26 470 55 120 20 Double faston 40 C274AC35 26 470 55 120 20 Double faston 32 C274AC35 26 470 55 120 20 Double faston 32 C274AC35 26 470 55 121 20 Double faston 32 C274AC35 26 470 55 5 120 20 Double faston 32 C274AC35 25 55 470 55 5 120 Double faston 32 C274AC34 2 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274AC34 2 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274AC44 2 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274AC44 4 470 30 55 20 Unipolar flexible cable (tinned end) 162 C274AC44 5 470 35 55 20 Unipolar flexible cable (tinned end) 162 C274AC44 1 470 25 58.5 20 Unipolar flexible cable (tinned end) 162 C274AC44 1 470 25 58.5 20 Unipolar flexible cable (tinned end) 162 C274AC44 1 470 25 58.5 20 Unipolar flexible cable (tinned end) 162 C274AC44 1 470 25 58.5 20 Unipolar flexible cable (tinned end) 162 C274AC44 1 470 25 58.5 20 Unipolar flexible cable (tinned end) 162 C274AC44 2 470 25 58.5 20 Unipolar flexible cable (tinned e								C274AC34750AA0J
10								C274AC34800AA0J
11							•	C274AC34900AA0J
12							•	C274AC35100AA0J
12.5								C274AC35110AA0J
14 470 40 73.5 20 Double faston 60 C274AC35 15 470 40 73.5 20 Double faston 60 C274AC35 16 470 40 73.5 20 Double faston 60 C274AC35 18 470 45 74 20 Double faston 50 C274AC35 20 470 45 74 20 Double faston 50 C274AC35 25 470 45 93 20 Double faston 50 C274AC35 30 470 45 93 20 Double faston 50 C274AC35 35 470 50 95 20 Double faston 40 C274AC35 40 470 50 120 20 Double faston 40 C274AC35 55 470 50 120 20 Double faston 40 C274AC35 60 470 55 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>C274AC35120AA0J</td>						1	1	C274AC35120AA0J
15 470 40 73.5 20 Double faston 60 C274AC35 16 470 40 73.5 20 Double faston 60 C274AC35 18 470 45 74 20 Double faston 50 C274AC35 20 470 45 74 20 Double faston 50 C274AC35 25 470 45 93 20 Double faston 50 C274AC35 30 470 45 93 20 Double faston 50 C274AC35 35 470 50 95 20 Double faston 40 C274AC35 40 470 50 120 20 Double faston 40 C274AC35 55 470 55 120 20 Double faston 32 C274AC35 60 470 55 121 20 Double faston 32 C274AC35 1 470 25 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>C274AC35125AA0J</td>						1	1	C274AC35125AA0J
16 470 40 73.5 20 Double faston 60 C274AC35 18 470 45 74 20 Double faston 50 C274AC35 20 470 45 74 20 Double faston 50 C274AC35 25 470 45 93 20 Double faston 50 C274AC35 30 470 45 93 20 Double faston 50 C274AC35 35 470 50 95 20 Double faston 40 C274AC35 40 470 50 120 20 Double faston 40 C274AC35 50 470 50 120 20 Double faston 32 C274AC35 60 470 55 120 20 Double faston 32 C274AC35 60 470 55 121 20 Double faston 32 C274AC35 60 470 55 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td>						1	1	1
18 470 45 74 20 Double faston 50 C274AC35 20 470 45 74 20 Double faston 50 C274AC35 25 470 45 93 20 Double faston 50 C274AC35 30 470 45 93 20 Double faston 50 C274AC35 35 470 50 95 20 Double faston 40 C274AC35 40 470 50 120 20 Double faston 40 C274AC35 50 470 50 120 20 Double faston 40 C274AC35 55 470 55 120 20 Double faston 32 C274AC35 60 470 55 120 20 Double faston 32 C274AC35 1 470 25 55 120 Unipolar flexible cable (tinned end) 162 C274ACA4 1.5 470<						1	1	C274AC35150AA0J
20 470 45 74 20 Double faston 50 C274AC35 25 470 45 93 20 Double faston 50 C274AC35 30 470 45 93 20 Double faston 50 C274AC35 35 470 50 95 20 Double faston 40 C274AC35 40 470 50 120 20 Double faston 40 C274AC35 50 470 50 120 20 Double faston 40 C274AC35 60 470 55 120 20 Double faston 32 C274AC35 60 470 55 121 20 Double faston 32 C274AC35 1 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274AC34 1.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 2								C274AC35180AA0J
25 470 45 93 20 Double faston 50 C274AC35 30 470 45 93 20 Double faston 50 C274AC35 35 470 50 95 20 Double faston 40 C274AC35 40 470 50 120 20 Double faston 40 C274AC35 50 470 50 120 20 Double faston 40 C274AC35 55 470 55 120 20 Double faston 32 C274AC35 60 470 55 121 20 Double faston 32 C274AC35 60 470 55 121 20 Unipolar flexible cable (tinned end) 162 C274AC35 1 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 2 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4							•	C274AC35200AA0J
30							•	C274AC35250AA0J
35							•	C274AC35300AA0J
40 470 50 120 20 Double faston 40 C274AC35. 50 470 50 120 20 Double faston 40 C274AC35. 55 470 55 120 20 Double faston 32 C274AC35. 60 470 55 121 20 Double faston 32 C274AC35. 1 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 1.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 2.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 2.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 3 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 4 470 30 55 20 Unipolar flexible cab								C274AC35350AA0J
50 470 50 120 20 Double faston 40 C274AC35 55 470 55 120 20 Double faston 32 C274AC35 60 470 55 121 20 Double faston 32 C274AC35 1 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 1.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 2 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 2.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 3 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 4 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 5 470 35 55 20 Unipo	40				20		40	C274AC35400AA0J
55 470 55 120 20 Double faston 32 C274AC35 60 470 55 121 20 Double faston 32 C274AC35 1 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 1.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 2.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 2.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 3 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 4 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 5 470 35 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 6 470 35 55 2	i i	470				•	i	C274AC35500AA0J
1 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACAA 1.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACAA 2 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACAA 2.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACAA 3 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACAA 4 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACAA 5 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACAA 6 470 35 55 20 Unipolar flexible cable (tinned end) 86 C274ACAA 1 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACFA 1.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF	55	470				Double faston		C274AC35550AA0J
1.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 2 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 2.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 3 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 4 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 5 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 6 470 35 55 20 Unipolar flexible cable (tinned end) 86 C274ACA4 1 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 1.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C2	•					1		C274AC35600AA0J
2 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACAA 2.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACAA 3 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACAA 4 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACAA 5 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACAA 6 470 35 55 20 Unipolar flexible cable (tinned end) 86 C274ACAA 1 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACFA 1.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACFA 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACFA 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>C274ACA4100AL0J</td></td<>								C274ACA4100AL0J
2.5 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 3 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 4 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 5 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 6 470 35 55 20 Unipolar flexible cable (tinned end) 86 C274ACA4 1 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 1.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162								C274ACA4150AL0J
3 470 25 55 20 Unipolar flexible cable (tinned end) 162 C274ACA4 4 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 5 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 6 470 35 55 20 Unipolar flexible cable (tinned end) 86 C274ACA4 1 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 1.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 3 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4								C274ACA4200AL0J
4 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 5 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 6 470 35 55 20 Unipolar flexible cable (tinned end) 86 C274ACA4 1 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 1.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 3 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 3 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4								C274ACA4250AL0J
5 470 30 55 20 Unipolar flexible cable (tinned end) 110 C274ACA4 6 470 35 55 20 Unipolar flexible cable (tinned end) 86 C274ACA4 1 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 1.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 3 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4								C274ACA4300AL0J
6 470 35 55 20 Unipolar flexible cable (tinned end) 86 C274ACA4 1 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 1.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 3 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4								C274ACA4400AL0J
1 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 1.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 3 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4								C274ACA4500AL0J
1.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 3 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4								C274ACA4600AL0J
2 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 3 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4								C274ACF4100LF0J
2.5 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4 3 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4								C274ACF4150LF0J
3 470 25 58.5 20 Unsheathed bipolar cable (tinned end) 162 C274ACF4								C274ACF4200LF0J C274ACF4250LF0J
						• • • • • • • • • • • • • • • • • • • •		C274ACF4250LF0J
Capacitance dV/dt Packaging	Capacitance				dV/dt		Packaging	
VAC B (mm) H (mm) (V/µs) Termination Quantity Part Nu		VAC	B (mm)	H (mm)		Termination		Part Number



Table 1 - Ratings & Part Number Reference cont'd

0	Sapacitance Maximum Dimensions (mm)		-11//-14		Dealeaning		
Capacitance Value (µF)	VAC	D D	H	dV/dt (V/µs)	Termination	Packaging Quantity	Part Number
\. <i>'</i>	470			` ' '			C274ACF4400LF0J
4 5	470 470	30 30	58.5 58.5	20 20	Unsheathed bipolar cable (tinned end) Unsheathed bipolar cable (tinned end)	110 110	C274ACF44UULFUJ C274ACF4500LF0J
6	470	35	58.5	20	Unsheathed bipolar cable (tinned end)	86	C274ACF4600LF0J
8	470	35	58.5	20	Unsheathed bipolar cable (tinned end)	86	C274ACF4800LF0J
10	470	35	71.5	20	Unsheathed bipolar cable (tinned end)	86	C274ACF5100LF0J
12	470	35	71.5	20	Unsheathed bipolar cable (tinned end)	86	C274ACF5120LF0J
15	470	40	71.5	20	Unsheathed bipolar cable (tinned end)	60	C274ACF5150LF0J
20	470	45	71.5	20	Unsheathed bipolar cable (tinned end)	50	C274ACF5200LF0J
30	470	45	93	20	Unsheathed bipolar cable (tinned end)	50	C274ACF5300LF0J
35	470	50	93	20	Unsheathed bipolar cable (tinned end)	40	C274ACF5350LF0J
40	470	50	120	20	Unsheathed bipolar cable (tinned end)	40	C274ACF5400LF0J
1.5 2	470 470	25 25	58 58	15 15	Single faston Single faston	162 162	C276CC24150AA0J C276CC24200AA0J
2.5	470	25	58	15	Single faston	162	C276CC24250AA0J
3	470	25	58	15	Single faston	162	C276CC24300AA0J
3.15	470	25	58	15	Single faston	162	C276CC24315AA0J
4	470	25	58	15	Single faston	162	C276CC24400AA0J
5	470	25	58	15	Single faston	162	C276CC24500AA1J
6	470	30	56.5	15	Single faston	110	C276CC24600AA0J
6.3	470	30	56.5	15	Single faston	110	C276CC24630AA0J
7	470	30	56.5	15	Single faston	110	C276CC24700AA0J
8	470	35	56.5	15	Single faston	86	C276CC24800AA0J
9 10	470 470	35 35	56.5	15 15	Single faston	86	C276CC24900AA0J
10	470 470	35	56.5 56.5	15 15	Single faston Single faston	86 86	C276CC25100AA0J C276CC25110AA0J
12	470	35	73.5	15	Single faston	86	C276CC25110AA0J
12.5	470	35	73.5	15	Single faston	86	C276CC25125AA0J
14	470	35	73.5	15	Single faston	86	C276CC25140AA0J
15	470	35	73.5	15	Single faston	86	C276CC25150AA0J
16	470	35	73.5	15	Single faston	86	C276CC25160AA0J
18	470	40	73.5	15	Single faston	60	C276CC25180AA0J
20	470	40	73.5	15	Single faston	60	C276CC25200AA0J
25 30	470 470	45 45	74 74	15 15	Single faston	50 50	C276CC25250AA0J C276CC25300AA0J
35	470	45	93	15	Single faston Single faston	50	C276CC25300AA0J
40	470	45	94	15	Single faston	50	C276CC25400AA0J
60	470	50	120	15	Single faston	40	C276CC25600AA0J
1.5	470	25	56.5	15	Double faston	162	C276CC34150AA0J
2.5	470	25	58	15	Double faston	162	C276CC34250AA0J
3	470	25	58	15	Double faston	162	C276CC34300AA0J
3.15	470	25	58	15	Double faston	162	C276CC34315AA0J
4	470	25	58	15	Double faston	162	C276CC34400AA0J
5	470 470	30 30	56.5 56.5	15 15	Double faston	110	C276CC34500AA0J
6 6.3	470 470	30	56.5 56.5	15 15	Double faston Double faston	110 110	C276CC34600AA0J C276CC34630AA0J
7	470	30	56.5	15	Double faston	110	C276CC34700AA0J
8	470	35	56.5	15	Double faston	86	C276CC34800AA0J
10	470	35	56.5	15	Double faston	86	C276CC35100AA0J
11	470	35	56.5	15	Double faston	86	C276CC35110AA0J
12	470	35	74	15	Double faston	86	C276CC35120AA0J
12.5	470	35	73.5	15	Double faston	86	C276CC35125AA0J
14	470	35	73.5	15	Double faston	86	C276CC35140AA0J
15 16	470 470	35 25	73.5	15 15	Double faston Double faston	86	C276CC35150AA0J
16 17.5	470 470	35 40	74 73.5	15 15	Double faston Double faston	86 60	C276CC35160AA0J C276CC35175AA0J
17.5	470	40	73.5	15	Double faston	60	C276CC35175AA0J
20	470	40	74	15	Double faston	60	C276CC35100AA03
22	470	40	73.5	15	Double faston	60	C276CC35220AA0J
25	470	40	94	15	Double faston	60	C276CC35250AA1J
30	470	45	74	15	Double faston	50	C276CC35300AA0J
31.5	470	45	93	15	Double faston	50	C276CC35315AA0J
35	470	45	93	15	Double faston	50	C276CC35350AA0J
Capacitance	VAC	B (mm)	H (mm)	dV/dt	Termination	Packaging	Part Number
Value (µF)				(V/µs)		Quantity	



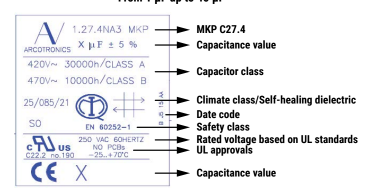
Table 1 - Ratings & Part Number Reference cont'd

Capacitance	VAC	Maximum Dim	m Dimensions (mm) dV/dt Termination		Tormination	Packaging	Part Number
Value (µF)	VAC	D	Н	(V/µs)	remination	Quantity	Part Number
40	470	45	93	15	Double faston	50	C276CC35400AA0J
45	470	50	95	15	Double faston	40	C276CC35450AA0J
50	470	50	120	15	Double faston	40	C276CC35500AA0J
60	470	50	120	15	Double faston	40	C276CC35600AA0J
2	470	25	58.5	15	Unsheathed bipolar cable (tinned end)	162	C276CCF4200LG0J
3	470	25	57	15	Unsheathed bipolar cable (tinned end)	162	C276CCF4300LG0J
4	470	25	58.5	15	Unsheathed bipolar cable (tinned end)	162	C276CCF4400LG0J
5	470	30	57	15	Unsheathed bipolar cable (tinned end)	110	C276CCF4500LG0J
5.5	470	30	58.5	15	Unsheathed bipolar cable (tinned end)	110	C276CCF4550LG0J
6	470	30	58.5	15	Unsheathed bipolar cable (tinned end)	110	C276CCF4600LG0J
8	470	35	58.5	15	Unsheathed bipolar cable (tinned end)	86	C276CCF4800LG0J
10	470	35	58.5	15	Unsheathed bipolar cable (tinned end)	86	C276CCF5100LG0J
12	470	35	71.5	15	Unsheathed bipolar cable (tinned end)	86	C276CCF5120LG0J
12.5	470	35	71.5	15	Unsheathed bipolar cable (tinned end)	86	C276CCF5125LG0J
14	470	35	71.5	15	Unsheathed bipolar cable (tinned end)	86	C276CCF5140LG0J
16	470	35	71.5	15	Unsheathed bipolar cable (tinned end)	86	C276CCF5160LG0J
16	470	35	71.5	15	Unsheathed bipolar cable (tinned end)	86	C276CCF5160LF0J
20	470	40	71.5	15	Unsheathed bipolar cable (tinned end)	60	C276CCF5200LG0J
25	470	45	71.5	15	Unsheathed bipolar cable (tinned end)	50	C276CCF5250LG0J
30	470	45	71.5	15	Unsheathed bipolar cable (tinned end)	50	C276CCF5300LG0J
35	470	45	95.5	15	Unsheathed bipolar cable (tinned end)	50	C276CCF5350LG0J
40	470	45	95.5	15	Unsheathed bipolar cable (tinned end)	50	C276CCF5400LG0J
50	470	50	95	15	Unsheathed bipolar cable (tinned end)	40	C276CCF5500LH2J
3	470	25	55	15	Polar cable (untinned end)	162	C276CCB4300AF0J
4	470	25	55	15	Polar cable (untinned end)	162	C276CCB4400AF0J
5	470	30	55	15	Polar cable (untinned end)	110	C276CCB4500AF0J
7	470	30	55	15	Polar cable (untinned end)	110	C276CCB4700AF0J
8	470	35	55	15	Polar cable (untinned end)	86	C276CCB4800AF0J
8.5	470	35	55	15	Polar cable (untinned end)	86	C276CCB4850AF0J
9	470	35	55	15	Polar cable (untinned end)	86	C276CCB4900AF0J
12	470	35	69.5	15	Polar cable (untinned end)	86	C276CCB5120AF0J
12.5	470	35	69.5	15	Polar cable (untinned end)	86	C276CCB5125AF0J
14	470	35	69.5	15	Polar cable (untinned end)	86	C276CCB5140AF0J
5	425	25	56.5	15	Single faston	162	C277LC24500AA0J
16	425	35	74	15	Single faston	86	C277LC25160AA0J
50	425	45	93	15	Double faston	50	C277LC35500AA0J
70	425	50	95	15	Double faston	40	C277LC35700AA0J
4	425	25	55	15	Polar cable (untinned end)	162	C277LCB4400AF0J
5	425	25	55	15	Polar cable (untinned end)	162	C277LCB4500AF0J
7	425	30	55	15	Polar cable (untinned end)	110	C277LCB4700AF0J
8	425	30	55	15	Polar cable (untinned end)	110	C277LCB4800AF0J
9	425	30	55	15	Polar cable (untinned end)	110	C277LCB4900AF0J
30	425	40	95.5	15	Unsheathed bipolar cable (tinned end)	60	C277LCF5300LG2J
Capacitance Value (µF)	VAC	B (mm)	H (mm)	dV/dt (V/μs)	Termination	Packaging Quantity	Part Number

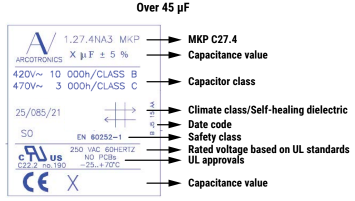


Marking

From 1 µF up to 45 µF

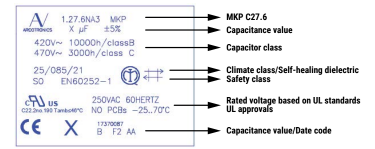


C27.4

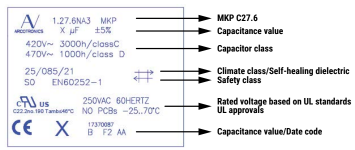


C27.6

From 1 µF up to 55 µF



Over 55 µF





Marking (cont.d)

Manufacturing Date Code (IEC-60062)								
Y = Year, Z = Month								
Year	Code	Month	Code					
2010	Α	January	1					
2011	В	February	2					
2012	С	March	3					
2013	D	April	4					
2014	Е	May	5					
2015	F	June	6					
2016	Н	July	7					
2017	J	August	8					
2018	К	September	9					
2019	L	October	0					
2020	М	November	N					
2021	N	December	D					
2022	Р							
2023	R							
2024	S							
2025	T							
2026	U							
2027	V							
2028	W							
2029	Х							
2030	Α							



Environmental Compliance

As a leading global supplier of electronic components and an environmentally conscious company, KEMET continually aspires to improve the environmental effects of our manufacturing processes and our finished electronic components.

In Europe (RoHS Directive) and in some other geographical areas such as China (China RoHS), legislation has been enacted to prevent or otherwise limit the use of certain hazardous materials including lead (Pb), in electronic equipment. KEMET monitors legislation globally to ensure compliance and endeavors to adjust our manufacturing processes and/or electronic components as may be required by applicable law.

For military, medical, automotive, and some commercial applications, the use of lead (Pb) in the termination is necessary and/or required by design. KEMET is committed to communicating RoHS compliance to our customers. Information related to RoHS compliance will be provided in datasheets and using specific identifiers on the packaging labels.

All KEMET power film capacitors are RoHS compliant.

Materials & Environment

The selection of raw materials used by KEMET for the production of its electronic components is the result of extensive experience and with specific attention toward environmental protection. KEMET selects its suppliers according to ISO 9001 standards and performs statistical analysis on the raw materials purchased before acceptance for use in the manufacture of our electronic components. All materials are, to the best of KEMET's knowledge, non-toxic and free from cadmium, mercury, chrome and compounds, polychlorine triphenyl (PCB), bromide and chlorinedioxins bromurate clorurate, CFC and HCFC, and asbestos.

Insulation Resistance

As the capacitor temperature increases, the insulation resistance decreases. This is due to the increased electron activity. Low insulation resistance can also be the result of moisture trapped in the windings, caused by a prolonged exposure to excessive humidity.

Dissipation Factor

Dissipation factor is a complex function involved with the inefficiency of the capacitor. The $tg\delta$ may change up and down with increased temperature. For more information, please refer to Performance Characteristics.



Sealing

Hermetically Sealed Capacitors

As the temperature increases, the pressure inside the capacitor increases. If the internal pressure is high enough, it can cause a breach in the capacitor, which can result in leakage, impregnation, filling fluid or moisture susceptibility.

Resin Encased/Wrap & Fill Capacitors

The resin seals on resin-encased and wrap-and-fill capacitors will withstand short-term exposure to high humidity environments without degradation. Resins and plastic tapes will form a pseudo-impervious barrier to humidity and chemicals. These case materials are somewhat porous and through osmosis can cause contaminants to enter the capacitor. The second area of contaminated absorption is the lead-wire/resin interface. Since resins cannot bond 100% to tinned wires, there can be a path formed up to the lead wire into the capacitor section. Aqueous cleaning of circuit boards can aggravate this condition.

Barometric Pressure

The altitude at which hermetically sealed capacitors are operated, controls the voltage rating of the capacitor. As the barometric pressure decreases, the susceptibility to terminal arc-over increases. Non-hermetic capacitors can be affected by internal stresses due to pressure changes. This can be in the form of capacitance changes, or dielectric arc-over, as well as low insulation resistance. Heat transfer can also be affected by altitude operation. Heat, generated in an operation, cannot be dissipated properly and can result in high RI2 losses and eventual failure.

Radiation

Radiation capabilities of capacitors must be taken into consideration. Electrical degradation in the form of dielectric embitterment can take place causing shorts or opens.



KEMET Electronics Corporation Sales Offices

For a complete list of our global sales offices, please visit www.kemet.com/sales.

Disclaimer

All product specifications, statements, information and data (collectively, the "Information") in this datasheet are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on KEMET Electronics Corporation's ("KEMET") knowledge of typical operating conditions for such applications, but are not intended to constitute – and KEMET specifically disclaims – any warranty concerning suitability for a specific customer application or use. The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by KEMET with reference to the use of KEMET's products is given gratis, and KEMET assumes no obligation or liability for the advice given or results obtained.

Although KEMET designs and manufactures its products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Motor Start Capacitors & Motor Run Capacitors category:

Click to view products by Kemet manufacturer:

Other Similar products are found below:

SFS37S30-5K400E-F SFT44S45-5K491E-F I170V525J-B00 870CG35800AA2J 878AF24600AA1J MKSP-6P 4UF 450V B MKSP-6P 5UF 450V B MKSP-6P 8UF 450V B I150V468K-G1 I150V510K-G1 I150V530K-C1 I150V540K-H1 I150V560K-C1 I150V560K-G1 I150V620K-G1 I150V640K-G1 I150V645K-B1 I150V660K-C1 I15KV530K-B I15KV530K-D I15KV580K-D I15KV610K-B I15KV612K-D I15KV640K-B I15KV640K-D I18UV525I-A1 -5% C274AC34200AA0J C274ACF5150WA0J CBB60A-12/450 CBB60A-1.5/450 CBB60A-16/450 CBB60A-20/450 CBB60A-6/450 CBB60E-40/450 CBB60E-50/450 CBB60E-6/450 CBB60E-80/450 CBB60F-8/450 CBB60G-16/450 CBB60G-6/450 CBB60G-16/450 CBB60B-10/450 CBB60H-10/450 CBB60H-14/450 CBB60H-30/450 C274ACF4300LF0J I150V515K-G1 CBB60E-16/450 CBB60A-80/450 C274AC35150AA0J C276CCF5160LG0J CBB60E-30/450