

TITAN PRO[®]

NOT ALL CAPACITORS ARE BUILT THE SAME. TAKE IT TO THE PRO LEVEL.

100% Tested. Every single Titan PRO[®] capacitor that comes off the line undergoes 100% electrical testing prior to shipping. Accelerated Life Test Data is generated from 2000 hours of testing at 125% voltage rating and 80°C.



FEATURES:

- 60,000 Hours of operating life
- Single and Dual Ratings
- Round and Oval options
- Voltage: 370 or 440 (VAC)



Scan to see ALL models

A SOLUTION FROM **Packard**

Titan Pro® OVAL - 440/370 Volt - Single Section

Item ID	MFD	Depth (In.)	Width (In.)	Height (In.)	Industry #s
TOCF2	2	1.24	2.03	2.17	12026 12002
TOCF2.5	2.5	1.24	2.03	2.17	12019 —
TOCF3	3	1.24	2.03	2.17	12027 12003
TOCF4	4	1.24	2.03	2.17	12028 12004
TOCF5	5	1.24	2.03	2.17	12029 12005
TOCF6	6	1.24	2.03	2.56	12030 12006
TOCF7.5	7.5	1.24	2.03	2.17	12031 12007
TOCF10	10	1.24	2.03	2.56	12032 12008
TOCF12.5	12.5	1.24	2.03	2.95	12033 12009
TOCF15	15	1.24	2.03	2.95	12034 12010
TOCF17.5	17.5	1.24	2.03	3.74	12036 12012
TOCF20	20	1.77	2.80	2.68	12037 12014
TOCF25	25	1.77	2.80	3.07	12040 12015
TOCF30	30	1.77	2.80	3.46	12041 12017
TOCF35	35	1.77	2.80	3.86	12043 12018
TOCF40	40	1.77	2.80	4.06	12045 12021
TOCF45	45	1.77	2.80	4.45	12048 12023
TOCF50	50	1.77	2.80	4.84	12049 12025
TOCF55	55	1.77	2.80	5.04	12050 12024
TOCF60	60	1.87	3.54	3.78	12051 12087
TOCF65	65	1.87	3.54	3.98	— —

Titan Pro® OVAL - 480 Volt - Single Section

TOCF25A	25	1.77	2.80	3.66	— —
---------	----	------	------	------	-----

Titan Pro® OVAL - 440/370 Volt - Dual Section

Item ID	MFD	Depth (In.)	Width (In.)	Height (In.)	Industry #s
TOCFD154	15+4	1.77	2.68	2.68	12270 12056
TOCFD155	15+5	1.77	2.68	2.68	12271 12057
TOCFD2015	20+15	1.77	2.80	3.86	12083 12164
TOCFD255	25+5	1.77	2.80	3.46	12184 12066
TOCFD2575	25+7.5	1.77	2.80	3.46	12182 12143
TOCFD2510	25+10	1.77	2.80	3.86	12183 12167
TOCFD304	30+4	1.77	2.80	3.86	12181 12145
TOCFD305	30+5	1.77	2.80	3.86	12187 12069
TOCFD3075	30+7.5	1.77	2.80	3.86	12038 12146
TOCFD353	35+3	1.77	2.80	4.25	12085 12148
TOCFD354	35+4	1.77	2.80	4.25	12179 12071
TOCFD355	35+5	1.77	2.80	4.25	12185 12072
TOCFD3575	35+7.5	1.77	2.80	4.25	12188 12149
TOCFD405	40+5	1.77	2.80	4.65	12086 12171
TOCFD4075	40+7.5	1.87	3.54	3.78	12189 12152
TOCFD455	45+5	1.77	2.80	5.04	12190 12174
TOCFD505	50+5	1.87	3.54	4.37	12108 12138
TOCFD555	55+5	1.87	3.54	4.57	12275 12154
TOCFD5510	55+10	1.87	3.54	5.16	12276 —
TOCFD605	60+5	1.87	3.54	5.55	12109 12139

Titan Pro® ROUND - 440/370 Volt - Single Section

Item ID	MFD	Diameter (In.)	Height (In.)	Industry #s
TRCF3	3	1.77	2.17	12103 12803
TRCF5	5	1.77	2.17	12105 12095
TRCF6	6	1.77	2.17	12106 12096
TRCF7.5	7.5	1.77	2.17	12107 12097
TRCF10	10	1.77	2.17	12232 12098
TRCF12.5	12.5	1.77	2.17	12233 12099
TRCF15	15	1.77	2.56	12234 12210
TRCF17.5	17.5	1.77	2.76	12236 12212
TRCF20	20	1.77	2.95	12237 12214
TRCF25	25	1.97	2.95	12240 12215
TRCF30	30	1.97	3.35	12241 12217
TRCF35	35	1.97	3.54	12243 12218
TRCF40	40	1.97	3.94	12245 12221
TRCF45	45	1.97	4.33	12248 12223
TRCF50	50	1.97	4.72	12251 12225
TRCF50B*	50	1.97	4.72	12251 12225
TRCF55	55	1.97	4.92	12252 12226
TRCF60	60	2.17	4.53	12254 12227
TRCF70	70	2.17	4.92	12258 12229
TRCF70B*	70	2.17	4.92	12258 12229
TRCF80	80	2.50	4.72	12259 12199
TRCF80B*	80	2.50	4.72	12259 12199
TRCF100	100	2.50	5.31	— 12116

Titan Pro® ROUND - 440/370 Volt - Dual Section

Item ID	MFD	Dia (In.)	Height (In.)	Industry #s
TRCFD205	20+5	1.97	3.74	12115 12260
TRCFD2015	20+15	1.97	3.94	12112 12209
TRCFD255	25+5	1.97	3.54	12278 12261
TRCFD2575	25+7.5	1.97	3.74	12279 12262
TRCFD2515	25+15	1.97	4.33	12114 —
TRCFD303	30+3	1.97	4.33	12126 12244
TRCFD305	30+5	1.97	3.94	12281 12264
TRCFD3075	30+7.5	1.97	4.13	12282 12224
TRCFD353	35+3	2.50	3.74	12077 12082
TRCFD354	35+4	1.97	4.53	12070 12231
TRCFD355	35+5	1.97	4.13	12283 12266
TRCFD3575	35+7.5	2.36	3.54	12284 12235
TRCFD403	40+3	2.50	3.74	12078 12074
TRCFD405	40+5	2.36	3.54	12286 12178
TRCFD4075	40+7.5	2.50	3.74	12287 12268
TRCFD4510	45+10	2.50	3.74	12250 12172
TRCFD453	45+3	2.50	3.74	12079 12073
TRCFD455	45+5	2.50	3.74	12288 12269
TRCFD4575	45+7.5	2.50	3.74	12289 12249
TRCFD50125	50+12.5	2.50	3.74	— 12253
TRCFD503	50+3	2.50	3.74	— 12075
TRCFD505	50+5	2.50	3.94	12290 12191
TRCFD5075	50+7.5	2.50	3.94	12291 12192
TRCFD553	55+3	2.50	4.13	— —
TRCFD555	55+5	2.50	4.13	12292 12193
TRCFD5575	55+7.5	2.36	4.33	12293 12194
TRCFD603	60+3	2.50	4.33	12160 12076
TRCFD605	60+5	2.36	4.33	12294 12195
TRCFD6075	60+7.5	2.36	4.53	12295 12196
TRCFD6010	60+10	2.50	4.53	12296 12265
TRCFD705	70+5	2.50	4.92	12255 12053
TRCFD7075	70+7.5	2.50	4.92	12166 12054
TRCFD805	80+5	2.50	5.31	12257 12197
TRCFD8075	80+7.5	2.50	5.12	12216 12198
TRCFD8010	80+10	2.50	5.31	12117 12201



Titan Pro 370® OVAL - 370 Volt - Single Section

Item ID	MFD	Depth (In.)	Width (In.)	Height (In.)	Industry #s
TOC2	2	1.24	2.03	2.17	12902
TOC3	3	1.24	2.03	2.17	12903
TOC3B*	3	1.24	2.03	2.17	12903
TOC4	4	1.24	2.03	2.17	12904
TOC5	5	1.24	2.03	2.17	12905
TOC5B*	5	1.24	2.03	2.17	12905
TOC6	6	1.24	2.03	2.17	12906
TOC7.5	7.5	1.24	2.03	2.17	12907
TOC7.5B*	7.5	1.24	2.03	2.17	12907
TOC10	10	1.24	2.03	2.56	12908
TOC10B*	10	1.24	2.03	2.56	12908
TOC12.5	12.5	1.24	2.03	2.95	12909
TOC15	15	1.24	2.03	2.95	12910
TOC17.5	17.5	1.24	2.03	3.35	12912
TOC20	20	1.77	2.80	2.68	12914
TOC25	25	1.77	2.80	2.68	12915
TOC30	30	1.77	2.80	2.87	12917
TOC35	35	1.77	2.80	3.27	12918
TOC40	40	1.77	2.80	3.46	12921
TOC45	45	1.77	2.80	3.66	12923
TOC50	50	1.77	2.80	3.86	12925
TOC55	55	1.87	3.54	2.99	12924
TOC60	60	1.77	2.80	4.45	12987
TOC70	70	1.87	3.54	3.39	12989
TOC80	80	1.87	3.54	3.78	12990

Titan Pro 370® ROUND - 370 Volt - Single Section

Item ID	MFD	Diameter (In.)	Height (In.)	Industry #s.
TRC5	5	1.77	2.17	12995
TRC7.5	7.5	1.77	2.17	12997
TRC7.5B*	7.5	1.77	2.17	12997
TRC10	10	1.77	2.17	12998
TRC12.5	12.5	1.77	2.76	12999
TRC15	15	1.77	2.76	12710
TRC17.5	17.5	1.77	2.36	12712
TRC20	20	1.77	2.95	12714
TRC25	25	1.77	2.95	12715
TRC30	30	1.97	2.76	12717
TRC35	35	1.97	2.95	12718
TRC40	40	1.97	3.35	12721
TRC45	45	1.97	3.54	12723
TRC50	50	1.97	3.74	12725
TRC55	55	1.97	3.94	12726
TRC60	60	1.97	4.33	12727
TRC65	65	1.97	4.33	12128
TRC70	70	2.50	3.74	12729
TRC80	80	1.97	5.31	12899
TRC100	100	2.50	4.33	12116

Titan Pro 370® OVAL - 370 Volt - Dual Section

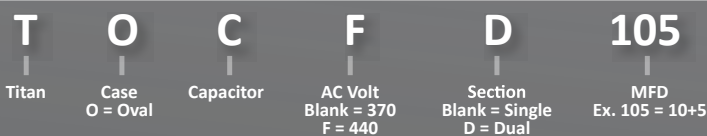
Item ID	MFD	Depth (In.)	Width (In.)	Height (In.)	Industry #s
TOCD55	5+5	1.77	2.80	2.09	—
TOCD1010	10+10	1.77	2.80	2.87	—
TOCD153	15+3	1.77	2.80	2.87	12841
TOCD155	15+5	1.77	2.80	2.68	12957
TOCD255	25+5	1.77	2.80	3.07	12966
TOCD305	30+5	1.77	2.80	3.27	12969
TOCD353	35+3	1.77	2.80	3.46	12848
TOCD355	35+5	1.77	2.80	3.46	12972
TOCD405	40+5	1.77	2.80	3.86	12871
TOCD455	45+5	1.77	2.80	4.25	12874

Titan Pro 370® ROUND - 370 Volt - Dual Section

Item ID	MFD	Dia (In.)	Height (In.)	Industry #s.
TRCD1010	10+10	1.97	2.56	—
TRCD154	15+4	1.97	2.95	12702
TRCD155	15+5	1.97	2.95	12703
TRCD205	20+5	1.97	3.35	12760
TRCD253	25+3	1.97	2.95	12711
TRCD254	25+4	1.97	2.95	12875
TRCD255	25+5	1.97	3.35	12761
TRCD303	30+3	1.97	3.54	12720
TRCD304	30+4	1.97	3.15	12763
TRCD305	30+5	1.97	3.54	12764
TRCD3075	30+7.5	1.97	3.94	12724
TRCD353	35+3	1.97	3.94	12730
TRCD355	35+5	1.97	3.94	12766
TRCD3575	35+7.5	1.97	4.33	12735
TRCD403	40+3	1.97	4.13	12739
TRCD405	40+5	1.97	4.13	12878
TRCD4075	40+7.5	1.97	4.53	12768
TRCD455	45+5	1.97	3.94	12769
TRCD4575	45+7.5	1.97	4.33	12749
TRCD505	50+5	1.97	4.72	12755
TRCD5075	50+7.5	1.97	4.92	12192
TRCD5010	50+10	1.97	4.53	12757
TRCD555	55+5	2.50	3.74	12893
TRCD5575	55+7.5	2.50	3.74	12894
TRCD605	60+5	2.50	4.13	12895
TRCD6075	60+7.5	2.50	4.13	12896
TRCD705	70+5	2.50	4.33	12053
TRCD7075	70+7.5	2.50	4.33	12054
TRCD7010	70+10	2.50	4.72	12055
TRCD805	80+5	2.50	4.72	12897
TRCD8075	80+7.5	2.50	4.72	12198
TRCD8010	80+10	2.50	4.92	12117



PART NUMBERING SYSTEM - OVAL



PART NUMBERING SYSTEM - ROUND



Notes:

- Height dimension does not include terminals. Add 1/2" for terminals.
- Please call when dimensions are critical.
- * Bulk



Features

- Dry, electrolytic, non-polarized capacitors for intermittent duty in AC motor starting circuits
- Cases are made of moisture and oil resistant molded phenolic resin or plastic
- Standard dual blade terminals

Notes:

- Please call when dimensions are critical.

110-125 VAC

Item ID	MFD	Case Size	Industry Number	Packard Number
TMJ21	21-25	1	11002	PMJ21
TMJ25	25-30	1	11003	PMJ25
TMJ30	30-36	1	11004	PMJ30
TMJ36	36-43	1	11005	PMJ36
TMJ43	43-53	1	11006	PMJ43
TMJ47	47-56	1		PMJ47
TMJ56	56-75	1	11007	PMJ56
TMJ64	64-77	1		PMJ64
TMJ72	72-88	1	11008	PMJ72
TMJ88	88-108	1	11009	PMJ88
TMJ108	108-130	1	11010	PMJ108
TMJ124	124-149	1	11112	PMJ124
TMJ130	130-156	1	11112	PMJ130
TMJ145	145-174	1	11013	PMJ145
TMJ161	161-193	1	11014	PMJ161
TMJ189	189-227	1	11015	PMJ189
TMJ200	200-240	1	11016	PMJ200
TMJ216	216-259	1	11017	PMJ216
TMJ216A	216-259	2	11017	PMJ216A
TMJ233	233-280	1	10018	PMJ233
TMJ233A	233-280	2	10018	PMJ233A
TMJ243	243-292	1		PMJ243
TMJ243A	243-292	2		PMJ243A
TMJ270	270-324	1	11019	PMJ270
TMJ270A	270-324	2	11019	PMJ270A
TMJ295	295-354	1		PMJ295
TMJ300	300-360	3	11020	PMJ300
TMJ324	324-388	1	11021	PMJ324
TMJ324A	324-388	4	11021	PMJ324A
TMJ324B	324-388	2	11021	PMJ324B
TMJ340	340-408	2	11022	PMJ340
TMJ340A	340-408	4	11022	PMJ340A
TMJ378	378-455	2	11023	PMJ378
TMJ378A	378-455	4	11023	PMJ378A
TMJ400	400-480	2	11024	PMJ400
TMJ400A	400-480	4	11024	PMJ400A
TMJ430	430-516	2		PMJ430
TMJ430A	430-516	4		PMJ430A
TMJ430B	430-516	6		PMJ430B
TMJ460	460-552	2	11025	PMJ460
TMJ460A	460-552	4	11025	PMJ460A
TMJ460B	460-552	5	11025	PMJ460B
TMJ540	540-648	5	11026	PMJ540
TMJ540A	540-648	4	11026	PMJ540A
TMJ590	590-708	5	11027	PMJ590
TMJ590A	590-708	4	11027	PMJ590A
TMJ645	645-774	5		PMJ645
TMJ708	708-850	5	11028	PMJ708
TMJ708A	708-850	7	11028	PMJ708A
TMJ708B	708-850	4	11028	PMJ708B
TMJ800	800-960	4		PMJ800
TMJ815	815-978	5		PMJ815
TMJ829	829-995	5	11029	PMJ829
TMJ829A	829-995	7	11029	PMJ829A
TMJ850	850-1020	7		PMJ850
TMJ860	860-1032	4		PMJ860
TMJ1000	1000-1200	7	11030	PMJ1000
TMJ1290	1290-1548	7		PMJ1290

165 VAC

Item ID	MFD	Case Size	Industry Number	Packard Number
TSMJ72	72-88	1		PSMJ72
TSMJ88	88-108	1		PSMJ88
TSMJ108	108-130	1		PSMJ108
TSMJ124	124-149	1	11031	PSMJ124
TSMJ130	130-156	2		PSMJ130
TSMJ145	145-174	2	11032	PSMJ145
TSMJ161	161-193	2	11033	PSMJ161
TSMJ189	189-227	2	11034	PSMJ189
TSMJ216	216-259	4		PSMJ216
TSMJ233	233-280	4	11035	PSMJ233
TSMJ243	243-292	4		PSMJ243
TSMJ270	270-324	4	11036	PSMJ270
TSMJ340	340-408	4		PSMJ340
TSMJ378A	378-455	5		PSMJ378A
TSMJ400	400-480	4	11037	PSMJ400
TSMJ540	540-648	4		PSMJ540
TSMJ710	710-850	6		PSMJ710
TSMJ710A	710-850	7		PSMJ710A
TSMJ810A	810-972	7		PSMJ810A

330 VAC

Item ID	MFD	Case Size	Industry Number	Packard Number
TRMJ21	21-25	2	11055	PRMJ21
TRMJ25	25-30	2	11056	PRMJ25
TRMJ30	30-36	2	11057	PRMJ30
TRMJ36	36-43	2	11058	PRMJ36
TRMJ43	43-53	4	11059	PRMJ43
TRMJ47	47-56	4		PRMJ47
TRMJ56	53-64	4	11060	PRMJ56
TRMJ64	64-77	4		PRMJ64
TRMJ72	72-88	4	11061	PRMJ72
TRMJ72A	72-88	6	11061	PRMJ72A
TRMJ72R	72-88	4		PRMJ72R
TRMJ88	88-108	6	11062	PRMJ88
TRMJ108	108-130	7	11063	PRMJ108
TRMJ108A	108-130	6	11063	PRMJ108A
TRMJ124	124-149	7	11165	PRMJ124
TRMJ130	130-158	7	11064	PRMJ130
TRMJ135	135-162	7		PRMJ135
TRMJ145	145-174	7	11066	PRMJ145
TRMJ145A	145-174	8	11066	PRMJ145A
TRMJ161	161-193	7	10067	PRMJ161
TRMJ189	189-227	7	11068	PRMJ189
TRMJ189A	189-227	8	11068	PRMJ189A
TRMJ216	216-259	8	11069	PRMJ216
TRMJ216A	216-259	7	11069	PRMJ216A
TRMJ243	243-292	6		PRMJ243
TRMJ270	270-324	8	11070	PRMJ270
TRMJ300	300-360	8		PRMJ300

Case Dimension

Case Size	Diameter (In.)	Height (In.)
1	1- 7/16	2-3/4
2	1- 7/16	3-3/8
3	1- 7/16	4-3/8
4	1-13/16	3-3/8
5	1-13/16	4-3/8
6	2 -1/16	3-3/8
7	2 -1/16	4-3/8
8	2- 9/16	4-3/8

- Operating temperature range: -40°C to 65°C (-40°F to 149°F)
- UL and cUL recognized • Rated 3-sec. start
- 20 Starts per hour • 50/60 Hertz

220-250 VAC

Item ID	MFD	Case Size	Industry Number	Packard Number
TTMJ21	21-25	1	11038	PTMJ21
TTMJ25	25-30	1	11039	PTMJ25
TTMJ30	30-36	1	11040	PTMJ30
TTMJ36	36-43	1	11041	PTMJ36
TTMJ43	43-53	1	11042	PTMJ43
TTMJ43A	43-53	2	11042	PTMJ43A
TTMJ47	47-56	1		PTMJ47
TTMJ53	53-64	2		PTMJ53
TTMJ56	53-64	1	11043	PTMJ56
TTMJ56A	56-72	1	11043	PTMJ56A
TTMJ59	59-71	6		PTMJ59
TTMJ64	64-77	1		PTMJ64
TTMJ64A	64-77	2		PTMJ64A
TTMJ72	72-88	4	11044	PTMJ72
TTMJ86	86-108	6		PTMJ86
TTMJ88	88-108	4	11045	PTMJ88
TTMJ105	105-126	6		PTMJ105
TTMJ108	108-130	4	11046	PTMJ108
TTMJ124	124-149	5	11148	PTMJ124
TTMJ124A	124-149	4	11148	PTMJ124A
TTMJ130	130-158	4		PTMJ130
TTMJ130A	130-158	5		PTMJ130A
TTMJ145	145-174	4	11049	PTMJ145
TTMJ145A	145-174	6	11049	PTMJ145A
TTMJ161	161-193	6	11050	PTMJ161
TTMJ161A	161-193	5	11050	PTMJ161A
TTMJ189	189-227	6	11051	PTMJ189
TTMJ189A	189-227	7	11051	PTMJ189A
TTMJ216	216-259	6	11052	PTMJ216
TTMJ216A	216-259	7	11052	PTMJ216A
TTMJ233	233-280	6	11053	PTMJ233
TTMJ233A	233-280	7	10053	PTMJ233A
TTMJ243	243-292	6		PTMJ243
TTMJ270	270-324	6	11054	PTMJ270
TTMJ270A	270-324	7	11054	PTMJ270A
TTMJ280	280-336	7		PTMJ280
TTMJ284	284-333	8		PTMJ284
TTMJ320	320-384	7		PTMJ320
TTMJ340	340-408	7		PTMJ340
TTMJ378	378-455	8		PTMJ378
TTMJ400	400-480	7		PTMJ400
TTMJ400A	400-480	8		PTMJ400A
TTMJ430	430-516	8		PTMJ430
TTMJ630	630-750	8		PTMJ630

Titan Pro Start Capacitors With Resistors

Features

- The most popular start capacitor ratings with resistors installed for use in compressor applications
- 15,000 Ohm resistor helps to dissipate lingering charge and protect components
- Dry, electrolytic, non-polarized capacitors for intermittent duty in AC motor starting circuits
- Cases are made of moisture and oil resistant molded phenolic resin or plastic
- Standard dual blade terminals
- Operating temperature range: -40°C to 65°C (-40°F to 149°F)
- UL and cUL recognized
- Rated 3-second start
- 20 Starts per hour
- 50/60 Hertz



Notes:

- Please call when dimensions are critical.

A SOLUTION FROM **Packard**

Item ID	MFD	Voltage	Case Size	Packard No.
TSMJ243R	243-292	165	4	PSMJ243R
TSMJ270R	270-324	165	4	PSMJ270R
TTMJ88R	88-108	220-250	4	PTMJ88R
TTMJ145R	145-174	220-250	4	PTMJ145R
TTMJ161R	161-193	220-250	6	PTMJ161R
TTMJ189R	189-227	220-250	6	PTMJ189R
TRMJ72R	72-88	330	4	PRMJ72R
TRMJ88R	88-108	330	6	PRMJ88R
TRMJ108R	108-130	330	4	PRMJ108R
TRMJ145R	145-174	330	7	PRMJ145R
TRMJ216R	216-259	330	8	PRMJ216R
TRMJ270R	270-324	330	8	PRMJ270R

Packard Dry AC Motor Run Capacitors

Features

- Commonly used on motors in fans, pumps and blowers
- Constructed with Self-Healing Dielectric Metalized Polypropylene Film
- 1/4 inch blade quick connect terminals; Metal tab mounting bracket
- Operating temperature range: -40°C to 85°C (-40°F to 185°F)
- Capacitance tolerance: +/-5%
- Plastic ABS case
- RoHS compliant

Packard							
Item ID	MFD	VAC	Hertz	Height (in.)	Length (in.)	Width (in.)	Weight (Lbs)
PDC2	2	370	50/60	1.80	0.79	1.50	0.05
PDC3	3	370	50/60	1.80	0.79	1.50	0.06
PDC4	4	370	50/60	2.00	0.94	2.00	0.06
PDC5	5	370	50/60	2.00	0.94	2.00	0.06
PDC7.5	7.5	370	50/60	2.20	1.10	1.92	0.09
PDC8	8	370	50/60	2.20	1.10	1.92	0.09
PDC10	10	370	50/60	2.44	1.25	2.36	0.10
PDC12.5	12.5	370	50/60	2.44	1.25	2.36	0.12
PDC15	15	370	50/60	2.44	1.25	2.36	0.13
PDCF2	2	440	50/60	1.80	0.79	1.50	0.05
PDCF3	3	440	50/60	1.80	0.79	1.50	0.06
PDCF4	4	440	50/60	2.00	0.94	2.00	0.06
PDCF5	5	440	50/60	2.00	0.94	2.00	0.06
PDCF7.5	7.5	440	50/60	2.20	1.10	1.92	0.09
PDCF8	8	440	50/60	2.20	1.10	1.92	0.09
PDCF10	10	440	50/60	2.44	1.25	2.36	0.11
PDCF12.5	12.5	440	50/60	2.44	1.25	2.36	0.12
PDCF15	15	440	50/60	2.44	1.25	2.36	0.14





CHECK THE STATS. CHOOSE THE PROS.

Reliable:

- Tested to 60,000 hours of L10 operation life

Flexible:

- Titan PRO® 440/370 volt design reduces inventory
- Titan PRO® 370 volt offers “best in class” value

Compliant:

- Built to the toughest international standards for AC motor run capacitors including EIA-456A and IEC 60252-1:2001

Tested:

- 100% electrical testing

Reinforced:

- Coil constructed of reinforced-edge, metallized polypropylene film
- The dielectric coils are impregnated under vacuum and high temperature with a proprietary bio-degradable oil
- Second generation anti-explosion safety device

