# TITAN HD

TITAN HD

Motor Run Capacitor

#### PRCF60A

60MFD ± 5%
440/370VAC 60/50HZ
Rated to 70°C
Protected 10,000AFC
No-PCB'S

c Nus Made in USA

Longevity you can count on; craftsmanship to be proud of.



#### The motors run, these colors don't.

Packard has received the call to create a USA made capacitor to provide contractors confidence on the job. Our answer is Titan HD<sup>®</sup>.

We bring a Heavy Duty motor run capacitor which is manufactured right here in the United States with U.S. materials and U.S. quality control.

With a substantial **60,000 hours of operating life**, it is just as hardworking as those who made them.



e added the Titan HD® capacitors over a year ago and have watched our capacitor sales grow tremendously. We've found that many of our customers prefer the quality of the Titan HD® over other brands and they consciously buy Titan because they want to support U.S. manufactured products."

> Brian Nichols, VP Sales & Operations Johnstone Supply, Ft. Lauderdale

Voltage (AC,60Hz)	Up to 440VAC		
Capacitance Range	2μF-100μF		
Standard Tolerance	±5%		
Capacitance Variation Through Life	±2%		
Dissipation Factor 60Hz@25°C	0.10% Max		
Storage Temperature	-40°C to 90°C		
Operating Temperature -40°C to 70°C			
ife Expectancy 94% survival after 60,000 Hrs			
Leakage Current			
• 0 to 50μF: 150μA Max Per EIA 456A, Paragraph 3.8.4.2			
• 56-100μF: 300μA Max Per EIA 456A, Paragraph 3.8.4.2			

- ✓ Manufactured using state-of-the-art, metalized polypropylene film technology for self-restoration in the event of a breakdown.
- ✓ Sophisticated UL-approved pressure sensitive interrupter to remove the capacitor from the circuit at end of life.
- Patented, environmentally-friendly oil prevents corrosion and aids in optimum heat transfer.



#### ✓ Single and Dual Sections

- Round and Oval sizes
- ✓ Voltage: 370 or 440

# Titan HD® capacitors have reliability data backed up by the most extensive life testing in the industry."

Charlie Swett, Vice President Global Sourcing Packard, Inc.

#### USA QUALITY PRACTICES THAT MEASURE UP.

**Productive:** Manufactured using Lean Six Sigma operations practices to reduce defects, and improve production cycle times.

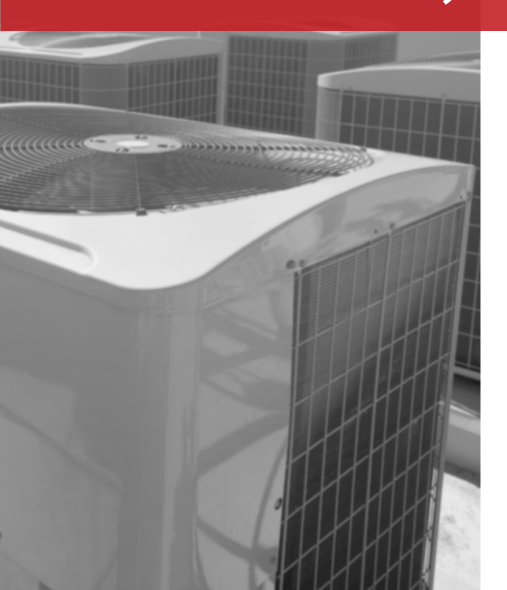
**100% Tested.** Every single Titan HD® capacitor that comes off the line undergoes 100% electrical testing prior to shipping. This includes capacitance testing, dissipation factor testing, voltage test terminal to case and voltage test terminal to terminal.

**Thorough.** Accelerated Life Test Data is generated from 2000 hours of testing at 125% voltage rating and 80°C.

**Results Driven:** Titan HD® capacitors are rated for 60,000 hours of operating life with a 94% survival rate when operated at the rated voltage, 60Hz, and temperature.



## RED, WHITE & PROVEN



TITAN HD® CAPACITORS ARE BUILT TO THE TOUGHEST INTERNATIONAL STANDARDS AND MEET ALL INDUSTRY REGULATORY APPROVALS.

- Meets the rigorous EIA-456-A industry standard for performance and quality.
- Titan HD® capacitors feature UL-810 fault current protection.
- UL, cUL
- RoHS compliant which guarantees a safe use of Lead (Pb),
   Mercury (Hg), Cadmium (Cd), Hexavalent chromium (Cr(VI)),
   PolyBrominated Biphenyls (PBB) and PolyBrominated Diphenyl
   Ethers (PBDE).

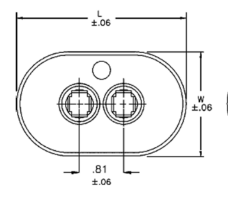


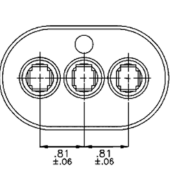


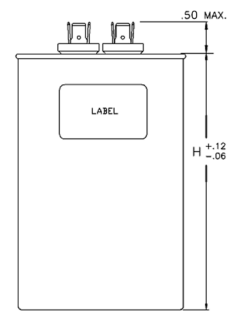
# ROUND CONFIGURATIONS

#### **Single Cover**

#### **Dual Cover**



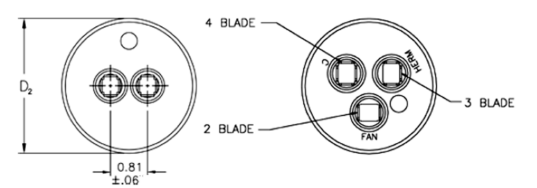


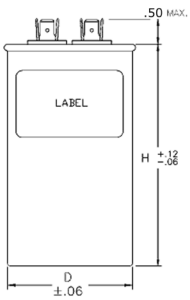


Tolerance on all case dimensions is  $\pm 0.06$ .

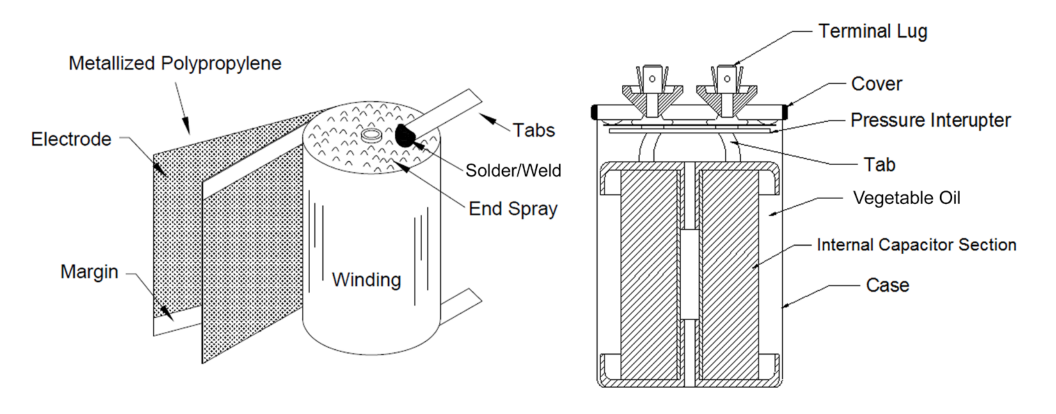
#### **Single Cover**

**Dual Cover** 





### TITAN HD® CROSS SECTION DRAWINGS



Item ID	MFD	Can Size	Industry No.	Item ID	MFD	Can Size	Industry No.
Titan HD	370 V	olt		Titan HD	440 V		
POC2A	2	1	12002	POCF2A	2	1	12026
POC3A	3	1	12003	POCF2.5A	2.5	1	12019
POC4A	4	1	12004	POCF3A	3	1	12027
POC5A	5	1	12005	POCF4A	4	1	12028
POC6A	6	1	12006	POCF5A	5	1	12029
POC7.5A	7.5	1	12007	POCF6A	6	1	12030
POC10A	10	2	12008	POCF7.5A	7.5	2	12031
POC12.5A	12.5	2	12009	POCF10A	10	3	12032
POC15A	15	3	12010	POCF12.5A	12.5	3	12033
POC17.5A	17.5	3	12012	POCF15A	15	3	12034
POC20A	20	3	12014	POCF17.5A	17.5	3	12036
POC25A	25	3	12015	POCF20A	20	3	12037
POC30A	30	3	12017	POCF25B	25	3	12040
POC35A	35	3	12018	POCF30A	30	4	12041
POC40A	40	3	12021	POCF35A	35	4	12043
POC45A	45	3	12023	POCF40A	40	13	12045
POC50A	50	13	12025	POCF45A	45	13	12048
POC55A	55	13	12024	POCF50A	50	13	12049
POC60A	60	13	12087	POCF55A	55	13	12050
POC70A	70	13	12089	POCF60A	60	14	12051
POC80A	80	13	12090	POCF70A	70	14	12130
				POCF80A	80	14	12140

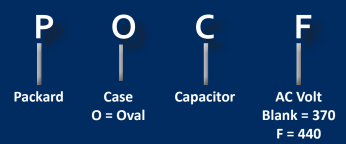
#### Notes:

- Height dimension does not include terminals. Add 1/2" for terminals.
- Dimensions are subject to change. When dimensions are critical, please call.

Item ID	MFD	Can Size	Industry No.
Titan HD 3	70 Vol	t	
POCD55A	5+5	5	_
POCD1010A	10+10	5	_
POCD153A	15+3	12	12141
POCD154A	15+4	12	12056
POCD155A	15+5	12	12057
POCD1510A	15+10	12	12058
POCD1755A	17.5+5	12	12060
POCD203A	20+3	5	12061
POCD204A	20+4	12	12062
POCD205A	20+5	12	12063
POCD2010A	20+10	12	12064
POCD2015A	20+15	8	12164
POCD253A	25+3	12	12142
POCD254A	25+4	6	12065
POCD255A	25+5	12	12066
POCD2575A	25+7.5	12	12143
POCD258A	25+8	8	12131
POCD2510A	25+10	12	12167
POCD2515A	25+15	8	12133
POCD303A	30+3	13	12144
POCD305A	30+5	13	12069
POCD3075A	30+7.5	8	12146
POCD3010A	30+10	13	12147
POCD353A	35+3	13	12148
POCD354A	35+4	13	12071
POCD355A	35+5	13	12072
POCD3575A	35+7.5	13	12149
POCD3510A	35+10	13	12150
POCD403A	40+3	13	12151
POCD404A	40+4	9	12158
POCD405A	40+5	13	12171
POCD4075A	40+7.5	13	12152
POCD4010A	40+10	13	12134
POCD455A	45+5	13	12174
POCD4575A	45+7.5	13	12153
POCD4510A	45+10	13	12136
POCD4515A	45+15	13	12137
POCD505A	50+5	13	12138
POCD555A	55+5	14	12154
POCD5575A	55+7.5	14	12155
POCD605A	60+5	14	12139
POCD6075A	60+7.5	14	12156
POCD6010A	60+10	14	12157

tem ID	MFD	Can Size	Industry No.
Titan HD 4	40 Volt	t	
OCFD105A		5	12165
OCFD154A	15+4	5	12270
OCFD155A		12	12271
OCFD1510A	15+10	6	12177
OCFD205A	20+5	12	12180
OCFD2015A	20+15	13	12083
OCFD255A		13	12184
OCFD2575A		13	12182
OCFD2510A	25+10	13	12183
OCFD2515A	25+15	9	12186
OCFD304A	30+4	13	12181
OCFD305A		13	12187
OCFD3075A	30+7.5	13	12038
OCFD3010A		13	12035
POCFD353A	35+3	13	12085
POCFD354A	35+4	9	12179
POCFD355A		13	12185
OCFD3575A	35+7.5	13	12188
OCFD3510A		10	12272
POCFD403A		11	12080
POCFD405A		14	12086
OCFD4075A		14	12189
OCFD4010A		14	12273
POCFD455A		14	12190
POCFD4575A		14	12274
POCFD505A		15	12108
POCFD5075A		15	12013
POCFD555A	55+5	15	12275
OCFD5510A	55+10	15	12276
OCFD605A	60+5	15	12109
POCFD6510A	65+10	15	12101
POCFD805A		16	12297
OCFD8075A	80+7.5	16	12298

#### PART NUMBERING SYSTEM - OVAL







Item ID	MFD	Can Size	Industry No.	Item ID	MFD	Can Size	Industry No.
Titan HD				Titan HD			
PRC5A	5	1	12095	PRCF5A	5	1	12105
PRC7.5A	7.5	1	12097	PRCF7.5A	7.5	1	12107
PRC10A	10	1	12098	PRCF10A	10	1	12232
PRC12.5A	12.5	1	12099	PRCF12.5A	12.5	1	12233
PRC15A	15	1	12210	PRCF15A	15	1	12234
PRC17.5A	17.5	1	12212	PRCF17.5A	17.5	1	12236
PRC20A	20	1	12214	PRCF20A	20	1	12237
PRC25A	25	1	12215	PRCF25A	25	3	12240
PRC30A	30	1	12217	PRCF30A	30	3	12241
PRC31.5A	31.5	5	_	PRCF35A	35	4	12243
PRC35A	35	3	12218	PRCF40A	40	4	12245
PRC40A	40	3	12221	PRCF45A	45	4	12248
PRC45A	45	3	12223	PRCF50A	50	8	12251
PRC50A	50	4	12225	PRCF55A	55	8	12252
PRC55A	55	4	12226	PRCF60A	60	8	12254
PRC60A	60	4	12227	PRCF65A	65	10	14256
PRC70A	70	8	12229	PRCF70A	70	10	12258
PRC80A	80	8	12199	PRCF75A	75	10	_
PRC100A	100	12	12116	PRCF80A	80	10	12259
				PRCF90A	90	15	12068

#### Notes:

- Height dimension does not include terminals. Add 1/2" for terminals.
- Dimensions are subject to change. When dimensions are critical, please call.

Item ID         MFD         Size           Titan HD         370 Volt           PRCD253A         25+3         6           PRCD254A         25+4         6           PRCD255A         25+5         6           PRCD303A         30+3         6           PRCD305A         30+5         6           PRCD305A         30+5         6           PRCD3075A         30+7.5         6           PRCD353A         35+3         6           PRCD354A         35+4         6           PRCD355A         35+5         6           PRCD357A         35+7.5         6           PRCD3510A         35+10         6           PRCD3510A         35+10         6           PRCD403A         40+3         6           PRCD404A         40+4         6           PRCD405A         40+5         6           PRCD407A         40+7.5         6           PRCD453A         45+3         6           PRCD453A         45+3         6           PRCD450A         45+10         6           PRCD503A         50+3         6           PRCD505A         50+5 <td< th=""><th>No.</th></td<>	No.
PRCD253A 25+3 6 PRCD254A 25+4 6 PRCD255A 25+5 6 PRCD303A 30+3 6 PRCD305A 30+5 6 PRCD3075A 30+7.5 6 PRCD3010A 30+10 6 PRCD353A 35+3 6 PRCD355A 35+5 6 PRCD355A 35+5 6 PRCD3575A 35+7.5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD403A 40+4 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4075A 40+7.5 6 PRCD4575A 45+7.5 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD555A 55+5 8 PRCD5575A 55+7.5 8 PRCD5576A 55+7.5 8 PRCD5576A 50+7.5 8 PRCD5576A 55+7.5 8 PRCD5576A 55+7.5 8 PRCD5576A 55+7.5 8 PRCD5576A 50+7.5 8	
PRCD254A 25+4 6 PRCD255A 25+5 6 PRCD303A 30+3 6 PRCD305A 30+4 6 PRCD305A 30+5 6 PRCD3075A 30+7.5 6 PRCD3010A 30+10 6 PRCD353A 35+3 6 PRCD355A 35+5 6 PRCD3510A 35+10 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD404A 40+4 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD505A 50+5 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5075A 50+7.5 6 PRCD505A 50+7.5 6 PRCD505A 50+5 6 PRCD5055A 55+5 8 PRCD555A 55+7.5 8 PRCD55510A 55+10 8 PRCD505A 60+5 8 PRCD505A 60+5 8 PRCD5075A 60+7.5 8	12242
PRCD255A 25+5 6 PRCD303A 30+3 6 PRCD305A 30+4 6 PRCD305A 30+5 6 PRCD3075A 30+7.5 6 PRCD3010A 30+10 6 PRCD353A 35+3 6 PRCD355A 35+5 6 PRCD355A 35+5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4075A 40+7.5 6 PRCD4075A 45+3 6 PRCD45A 45+3 6 PRCD45A 45+3 6 PRCD45A 45+3 6 PRCD45A 45+5 6 PRCD45A 45+5 6 PRCD45A 45+5 6 PRCD45A 45+5 6 PRCD45A 45+6 6 PRCD45A 45+7.5 6 PRCD5A 50+5 6 PRCD5A 50+5 6 PRCD5A 50+5 6 PRCD5A 50+5 6 PRCD5A 50+7.5 6 PRCD5A 50+7.5 6 PRCD5A 55+5 8 PRCD55A 55+7.5 8 PRCD55A 55+7.5 8 PRCD55A 60+5 8 PRCD65A 60+5 8 PRCD605A 60+5 8	12175
PRCD303A 30+3 6 PRCD304A 30+4 6 PRCD305A 30+5 6 PRCD3075A 30+7.5 6 PRCD3010A 30+10 6 PRCD353A 35+3 6 PRCD355A 35+5 6 PRCD355A 35+5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4075A 40+7.5 6 PRCD4075A 45+3 6 PRCD45A 45+5 6 PRCD45A 45+6 6 PRCD45A 45+6 6 PRCD45A 45+6 6 PRCD45A 45+7.5 6 PRCD5A 50+5 6 PRCD5A 50+5 6 PRCD5A 50+5 6 PRCD5A 50+5 6 PRCD5A 50+7.5 6 PRCD55A 55+5 8 PRCD55A 55+5 8 PRCD55TA 55+7.5 8 PRCD55TA 55+7.5 8 PRCD55TA 55+7.5 8 PRCD55TA 50+7.5 8	12175
PRCD304A 30+4 6 PRCD305A 30+5 6 PRCD3075A 30+7.5 6 PRCD3010A 30+10 6 PRCD353A 35+3 6 PRCD355A 35+5 6 PRCD355A 35+5 6 PRCD3575A 35+7.5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD405A 45+3 6 PRCD45A 45+5 6 PRCD45A 45+5 6 PRCD45A 45+5 6 PRCD45A 45+5 6 PRCD45A 45+6 6 PRCD45A 45+6 6 PRCD45A 45+6 6 PRCD45A 45+7.5 6 PRCD45A 45+7.5 6 PRCD45A 45+10 6 PRCD50A 50+5 6 PRCD50A 50+6 6 PRCD505A 50+5 6 PRCD505A 50+5 6 PRCD505A 50+7.5 6 PRCD505A 50+10 6 PRCD555A 55+7.5 8 PRCD5510A 55+10 8 PRCD5510A 55+10 8 PRCD605A 60+5 8	12244
PRCD305A 30+5 6 PRCD3075A 30+7.5 6 PRCD3010A 30+10 6 PRCD353A 35+3 6 PRCD355A 35+4 6 PRCD355A 35+5 6 PRCD3575A 35+7.5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD403A 40+4 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4575A 50+7.5 6 PRCD5075A 50+7.5 8 PRCD5575A 55+7.5 8 PRCD5576A 50+7.5 8	12244
PRCD3075A 30+7.5 6 PRCD3010A 30+10 6 PRCD353A 35+3 6 PRCD354A 35+4 6 PRCD355A 35+5 6 PRCD3575A 35+7.5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD404A 40+4 6 PRCD405A 40+5 6 PRCD4075A 45+5 6 PRCD453A 45+3 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4575A 45+7.5 6 PRCD4575A 50+7.5 6 PRCD5010A 50+10 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5010A 50+10 6 PRCD5575A 55+7.5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD5510A 55+10 8 PRCD5510A 60+5 8 PRCD6075A 60+7.5 8	12263
PRCD3010A 30+10 6 PRCD353A 35+3 6 PRCD354A 35+4 6 PRCD355A 35+5 6 PRCD3575A 35+7.5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD505A 50+7.5 6 PRCD555A 55+5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD505A 60+5 8 PRCD605A 60+5 8 PRCD605A 60+5 8	12224
PRCD353A 35+3 6 PRCD354A 35+4 6 PRCD355A 35+5 6 PRCD3575A 35+7.5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD455A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD505A 50+7.5 6 PRCD505A 55+5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD5510A 55+10 8 PRCD605A 60+5 8 PRCD605A 60+5 8 PRCD605A 60+5 8	12224
PRCD354A 35+4 6 PRCD355A 35+5 6 PRCD3575A 35+7.5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD503A 50+3 6 PRCD5075A 50+7.5 6 PRCD5075A 50+7.5 6 PRCD5075A 50+7.5 6 PRCD5575A 55+7.5 8 PRCD5576A 55+7.5 8 PRCD5510A 55+10 8 PRCD505A 60+5 8 PRCD605A 60+5 8 PRCD605A 60+5 8	12082
PRCD355A 35+5 6 PRCD3575A 35+7.5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD405A 40+4 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5075A 50+7.5 6 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD5510A 55+10 8 PRCD505A 60+5 8 PRCD5075A 60+7.5 8	12231
PRCD3575A 35+7.5 6 PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD405A 40+4 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5075A 50+7.5 6 PRCD505A 50+7.5 6 PRCD5575A 55+7.5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD605A 60+5 8 PRCD6075A 60+7.5 8	12266
PRCD3510A 35+10 6 PRCD403A 40+3 6 PRCD404A 40+4 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5075A 50+7.5 6 PRCD505A 50+5 6 PRCD5055A 50+5 6 PRCD5055A 50+7.5 6 PRCD5575A 55+7.5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD605A 60+5 8 PRCD6075A 60+7.5 8	12235
PRCD403A 40+3 6 PRCD404A 40+4 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5075A 50+7.5 6 PRCD5075A 50+7.5 8 PRCD5575A 55+7.5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD605A 60+5 8 PRCD6075A 60+7.5 8	12233
PRCD404A 40+4 6 PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5010A 50+10 6 PRCD555A 55+5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD605A 60+5 8 PRCD6075A 60+7.5 8	12074
PRCD405A 40+5 6 PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5010A 50+10 6 PRCD555A 55+5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD5510A 50+5 8 PRCD5510A 60+5 8 PRCD6075A 60+7.5 8	12267
PRCD4075A 40+7.5 6 PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD5075A 50+7.5 6 PRCD5010A 50+10 6 PRCD5055A 55+5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD5510A 50+10 8 PRCD5510A 60+5 8 PRCD6075A 60+7.5 8	12178
PRCD4010A 40+10 6 PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5010A 50+10 6 PRCD555A 55+5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD605A 60+5 8 PRCD6075A 60+7.5 8	12268
PRCD453A 45+3 6 PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5010A 50+10 6 PRCD555A 55+5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD605A 60+5 8 PRCD6075A 60+7.5 8	12246
PRCD455A 45+5 6 PRCD4575A 45+7.5 6 PRCD4510A 45+10 6 PRCD503A 50+3 6 PRCD505A 50+5 6 PRCD5075A 50+7.5 6 PRCD5010A 50+10 6 PRCD555A 55+5 8 PRCD5575A 55+7.5 8 PRCD5510A 55+10 8 PRCD605A 60+5 8 PRCD6075A 60+7.5 8	12073
PRCD4510A         45+10         6           PRCD503A         50+3         6           PRCD505A         50+5         6           PRCD5075A         50+7.5         6           PRCD5010A         50+10         6           PRCD555A         55+5         8           PRCD5575A         55+7.5         8           PRCD5510A         55+10         8           PRCD605A         60+5         8           PRCD6075A         60+7.5         8	12269
PRCD503A         50+3         6           PRCD505A         50+5         6           PRCD5075A         50+7.5         6           PRCD5010A         50+10         6           PRCD555A         55+5         8           PRCD5575A         55+7.5         8           PRCD5510A         55+10         8           PRCD605A         60+5         8           PRCD6075A         60+7.5         8	12249
PRCD505A         50+5         6           PRCD5075A         50+7.5         6           PRCD5010A         50+10         6           PRCD555A         55+5         8           PRCD5575A         55+7.5         8           PRCD5510A         55+10         8           PRCD605A         60+5         8           PRCD6075A         60+7.5         8	12250
PRCD5075A         50+7.5         6           PRCD5010A         50+10         6           PRCD555A         55+5         8           PRCD5575A         55+7.5         8           PRCD5510A         55+10         8           PRCD605A         60+5         8           PRCD6075A         60+7.5         8	12075
PRCD5010A         50+10         6           PRCD555A         55+5         8           PRCD5575A         55+7.5         8           PRCD5510A         55+10         8           PRCD605A         60+5         8           PRCD6075A         60+7.5         8	12191
PRCD555A     55+5     8       PRCD5575A     55+7.5     8       PRCD5510A     55+10     8       PRCD605A     60+5     8       PRCD6075A     60+7.5     8	12192
PRCD5575A         55+7.5         8           PRCD5510A         55+10         8           PRCD605A         60+5         8           PRCD6075A         60+7.5         8	12239
PRCD5510A         55+10         8           PRCD605A         60+5         8           PRCD6075A         60+7.5         8	12193
PRCD605A 60+5 8 PRCD6075A 60+7.5 8	12194
PRCD6075A 60+7.5 8	12067
	12195
	12196
<b>PRCD6010A</b> 60+10 8	12265
<b>PRCD805A</b> 80+5 12	12197
PRCD8075A 80+7.5 12	12198
PRCD8010A 80+10 12	12201
PRCD80125A 80+12.5 16	12202

Item ID         MFD         Can Size         No           Titan HD         440 Volt           PRCFD105A         10+5         6         121	
PRCFD105A 10+5 6 121	
	11
PRCFD205A 20+5 6 121	15
PRCFD2015A 20+15 6 121	12
PRCFD253A 25+3 6 143	53
PRCFD255A 25+5 6 122	78
PRCFD2575A 25+7.5 6 122	79
PRCFD2510A 25+10 6 121	13
PRCFD2515A 25+15 6 121	14
PRCFD303A 30+3 6 121	26
PRCFD304A 30+4 6 121	20
PRCFD305A 30+5 6 122	81
PRCFD3075A 30+7.5 6 122	82
PRCFD353A 35+3 8 120	77
<b>PRCFD354A</b> 35+4 8 120	70
<b>PRCFD355A</b> 35+5 8 122	83
<b>PRCFD356A</b> 35+6 8 121	19
<b>PRCFD3575A</b> 35+7.5 8 122	84
<b>PRCFD3510A</b> 35+10 8 140	91
<b>PRCFD403A</b> 40+3 8 120	78
<b>PRCFD404A</b> 40+4 8 122	85
<b>PRCFD405A</b> 40+5 8 122	86
<b>PRCFD406A</b> 40+6 8 122	20
<b>PRCFD4075A</b> 40+7.5 8 122	87
<b>PRCFD4010A</b> 40+10 8 140	
<b>PRCFD453A</b> 45+3 8 120	79
<b>PRCFD455A</b> 45+5 8 122	
<b>PRCFD456A</b> 45+6 8 121	
<b>PRCFD4575A</b> 45+7.5 8 122	
<b>PRCFD4510A</b> 45+10 8 141	
<b>PRCFD505A</b> 50+5 8 122	90
<b>PRCFD5010A</b> 50+10 8 —	
<b>PRCFD5075A</b> 50+7.5 8 122	
<b>PRCFD555A</b> 55+5 12 122	
PRCFD5575A 55+7.5 12 122	
PRCFD5510A 55+10 12 127	
PRCFD605A 60+5 12 122	
PRCFD6075A 60+7.5 12 122	
PRCFD6010A 60+10 12 122	
<b>PRCFD60125A</b> 60+12.5 17 121 <b>PRCFD705A</b> 70+5 15 122	
<b>PRCFD7075A</b> 70+7.5 15 121 <b>PRCFD7010A</b> 70+10 15 121	
PRCFD7010A 70+10 15 121 PRCFD805A 80+5 15 122	
PRCFD805A 80+5 15 122 PRCFD8075A 80+7.5 15 122	
PRCFD8075A 80+7.5 15 122 PRCFD8010A 80+10 15 121	
FIGURE 60*10 15 121	1 /

#### PART NUMBERING SYSTEM - ROUND



AC Volt

F = 440

Section

Blank = Single

D = Dual

4575 A

MFD American

Ex. 4575 = 45+7.5



Can Size <b>Can Dime</b>		Width (In.)	Height (ln.)
1	1.25	2.00	1.56
2	1.25	2.00	2.19
3	1.25	2.00	2.88
4	1.25	2.00	3.88
5	1.75	2.75	2.38
6	1.75	2.75	2.75
8	1.75	2.75	3.25
9	1.75	2.75	3.75
12	1.75	2.75	2.38
13	1.75	2.75	2.91
14	1.75	2.75	3.91
15	1.75	2.75	4.75
16	1.75	3.54	4.75



Can Size  Can Dimension	Diameter (In.)	Height (In.)
1	1.75	2.38
2	1.75	2.75
3	1.75	2.84
4	1.75	3.84
6	2	2.91
8	2	3.84
10	2	4.75
12	2.5	2.91
15	2.5	3.91
16	2.5	4.25

e know that customers are concerned about failure rates, and consumer confidence in capacitors has become quite segmented. Packard wants to address the concerns of all of our customers and we are confident Titan HD® will satisfy the needs of those who are looking to stock and purchase a durable, American-made product."

Tom Campbell, CEO & Owner Packard, Inc.



offering our well recognized customer service and product support during and after the sale.



Since 1959, Packard has been a master distributor of HVACR solutions for manufacturers all over the world. Its extensive history with the strongest domestic suppliers and vast experience with global sourcing, allows Packard to bring wholesalers innovative, high quality products. Packard's brand offering includes top industry names and its own exclusive private-label lines. With corporate headquarters located in Kennesaw, Georgia, Packard has strategic sales offices on both coasts and in the Midwest, and maintains 30 independent manufacturers' representatives across North America. Packard's unyielding dedication to providing the best service, selection and satisfaction will always be top priority.

## Customer Focused • Employee Owned

#### **Corporate Headquarters and Main Distribution Center**

2700 Barrett Lakes Blvd. NW, Suite 100, Kennesaw, GA 30144

#### **Distribution Centers**

2570 N. Shadeland Ave. Suite 103, Indianapolis, IN 46219 6151 W. Erie St., Chandler AZ 85226

#### **Customer Service**

800.334.1769 customerservice@packardonline.com



Packard supplies to wholesale distribution only.