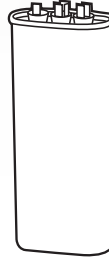
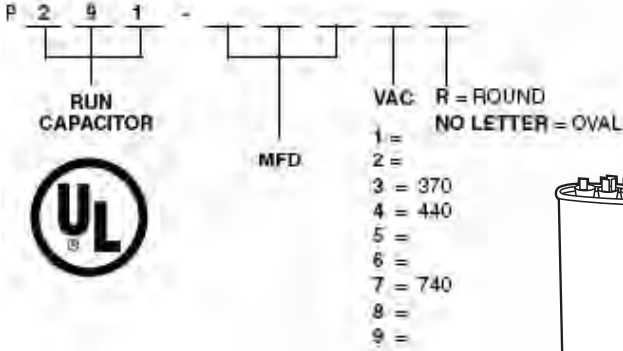


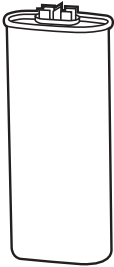
## TOTALINE® RUN CAPACITORS OVAL MOTOR RUN CAPACITORS

- Non-pcb dielectric fluid
- UL approved current interrupter
- Multiple electrical terminals

PART NO. SIGNIFICANCE



### 370 VOLT SINGLE



PART NO	MAX CAN HEIGHT (in)	MFD
P291-0303	2.12	3
P291-0403	2.7	4
P291-0503	2.7	5
P291-0753	3.6	7.5
P291-1003	4	10
P291-1253	4.9	12.5
P291-1503	5.6	15
P291-1753	4.9	17.5
P291-2003	4.9	20
P291-2503	0.4	25
P291-3003	4.9	30
P291-3503	5.4	35
P291-4003	4.9	40
P291-4503	5.3	45
P291-5003	5.9	50
P291-5503	5.9	55

### 440 VOLT SINGLE

PART NO	MAX CAN HEIGHT (in)	MFD
P291-0204	2.12	2
P291-0304	2.12	3
P291-0404	3.1	4
P291-0504	3.6	5
P291-0754	5	7.5
P291-1004	4.9	10
P291-1254	4.9	12.5
P291-1504	5.3	15
P291-1754	6.3	17.5
P291-2004	4.9	20
P291-2504	5.3	25
P291-3004	5.9	30
P291-3504	5.9	35
P291-4004	4.9	40
P291-4504	4.9	45
P291-5004	5.9	50
P291-5504	5.9	55

### 740 VOLT SINGLE

PART NO	MAX CAN HEIGHT (in)	MFD
P291-1257	9	12.5

### 370 VOLT DUAL

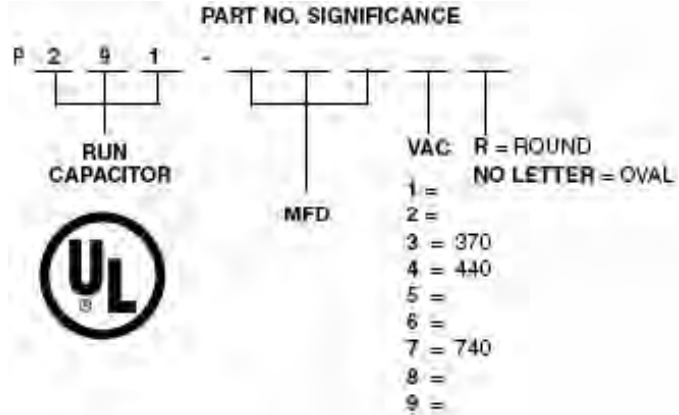
PART NO	MFD		MAX CAN HEIGHT (in)
	COMP	FAN	
P291-0323	3	2	2.8
P291-1553	15	5	3.9
P291-1573	15	7.5	4.9
P291-1513	15	10	6.8
P291-1523	15	12.5	5.9
P291-1743	17.5	4	5.8
P291-2053	20	5	4
P291-2013	20	10	7.7
P291-2533	25	3	4.7
P291-2543	25	4	4.9
P291-2553	25	5	4.9
P291-2573	25	7.5	4.9
P291-2513	25	10	5.3
P291-2523	25	12.5	4.9
P291-3053	30	5	4.9
P291-3073	30	7.5	4.9
P291-3013	30	10	5.1
P291-3543	35	4	4.7
P291-3553	35	5	4.9
P291-3573	35	7.5	4.9
P291-3523	35	12.5	4.9
P291-4053	40	5	5.4
P291-4073	40	7.5	5.4
P291-4013	40	10	5.3
P291-4553	45	5	5.9
P291-4573	45	7.5	5.9
P291-4513	45	10	5.9
P291-5053	50	5	5.7
P291-5553	55	5	5.3

### 440 VOLT DUAL

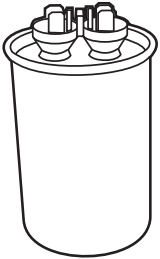
PART NO	MFD		MAX CAN HEIGHT (in)
	COMP	FAN	
P291-1534	15	3	6
P291-1554	15	5	4.9
P291-2054	20	5	4.9
P291-2074	20	7.5	5.4
P291-2554	25	5	5.9
P291-2574	25	7.5	5.9
P291-3054	30	5	5.9
P291-3074	30	7.5	5.9
P291-3014	30	10	4.7
P291-3554	35	5	5.9
P291-3574	35	7.5	5.9
P291-3514	35	10	5.9
P291-4054	40	5	5.9
P291-4074	40	7.5	5.9
P291-4014	40	10	5.3
P291-4554	45	5	5.9
P291-5014	50	10	5.3
P291-5054	50	5	5.3

## TOTALINE® RUN CAPACITORS ROUND MOTOR RUN CAPACITORS

- Non-pcb dielectric fluid
- UL approved current interrupter
- Multiple electrical terminals



### 370 VOLT SINGLE

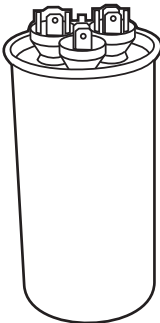


PART NO	MAX CAN HEIGHT (in)	MFD
P291-0503R	2.9	5
P291-1003R	2.9	10
P291-1503R	3.7	15
P291-3003R	6.8	30
P291-3503R	3.9	35
P291-5003R	5.2	50

### 440 VOLT SINGLE

PART NO	MAX CAN HEIGHT (in)	MFD
P291-6004R	-	60
P291-4504RS	-	40

### 370 VOLT DUAL



PART NO	COMP	FAN	MAX CAN HEIGHT (in)
P291-1553RS	15	5	5
P291-2053R	20	5	2.9
P291-2553RS	25	5	5.8
P291-2573R	25	7.5	5.4
P291-2513R	25	10	5.4
P291-3053RS	30	5	5.8
P291-3073R	30	7.5	5.8
P291-3553RS	35	5	6.4
P291-3573R	35	7.5	6.4
P291-4053RS	40	5	5
P291-4543R	45	4	6.9
P291-4553RS	45	5	6.9

### 440 VOLT DUAL

PART NO	COMP	FAN	MAX CAN HEIGHT (in)
P291-3054R	30	5	-
P291-1554RS	15	5	-
P291-5514RS	55	5.9	-

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

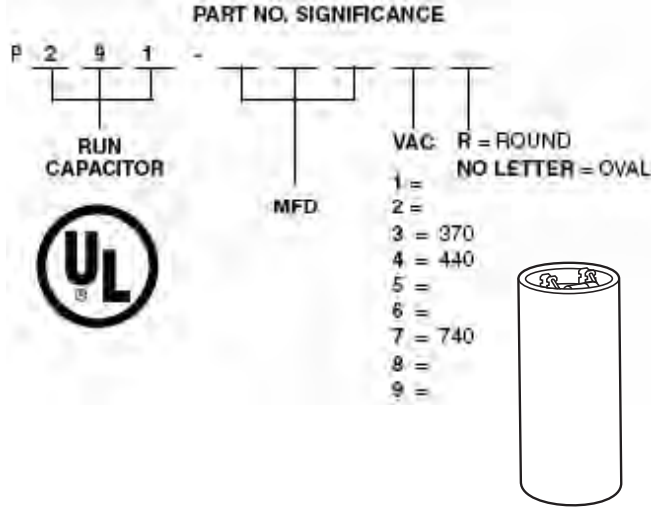
Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

## TOTALINE® START CAPACITORS With Bleed Resistor



### 250 VOLTS

PART NO	MFD RANGE	DIAMETER (in)	LENGTH (in)
P281-3105	31-37	1.43	3.37
P281-3805	38-46	1.43	3.37
P281-5305	53-64	1.81	3.37
P281-8802*	88-108	1.81	4.37
P281-8805	88-108	1.81	4.37
P281-1085	108-130	1.81	4.37
P281-1245	124-149	2.06	4.37
P281-1305	130-156	2.56	4.37
P281-1455	145-175	2.56	4.37
P281-1615	161-193	2.56	4.37
P281-1895	189-227	2.56	4.37
P281-2005	200-240	2.06	4.37
P281-2162*	216-259	2.06	4.37
P281-2165	216-259	2.06	4.37
P281-2335	233-292	2.06	4.37
P281-2705	270-324	2.56	4.37
P281-3015	301-360	2.06	4.37
P281-3245	324-388	2.56	4.37
P281-3405	340-408	2.56	4.37
P281-3785	378-454	2.56	4.37
P281-4005	400-480	2.56	4.37
P281-4305	430-516	2.56	4.37
P281-4605	460-552	2.56	4.37
P281-5405	540-648	2.56	4.37
P281-5905	590-708	2.56	4.37

\* 220 volts.

### 330 VOLTS

PART NO	MFD RANGE	DIAMETER (in)	LENGTH (in)
P281-2106	21-25	1.43	3.37
P281-4306*	43-53	1.43	3.37
P281-6106*	61-72	1.81	3.37
P281-6406*	64-77	1.81	4.37
P281-7206	72-88	1.81	4.37
P281-7506	75-90	1.81	4.37
P281-8806	88-108	2.06	4.37
P281-1086	108-130	2.56	4.37
P281-1246	124-149	2.56	4.37
P281-1356*	135-155	2.56	4.37
P281-1456	145-175	2.56	4.37
P281-1616	161-193	1.43	2.75
P281-1896S	189-227	2.06	4.37
P281-2006	200-240	2.06	5.24
P281-2166	216-259	2.06	5.24
P281-2336	233-280	2.56	4.37
P281-2406	240-266	2.56	4.37
P281-2706	270-324	2.56	4.37
P281-3006	300-360	2.56	4.37
P281-3246	324-388	2.56	4.37
P281-3406	340-408	2.56	4.37
P281-3786	378-454	2.56	4.37
P281-4016	401-480	2.56	4.37

\* 320 volts.

### 115 VOLTS

PART NO	MFD RANGE	DIAMETER (in)	LENGTH (in)
P281-3211	321-421	1.81	3.37

### 125 VOLTS

PART NO	MFD RANGE	DIAMETER (in)	LENGTH (in)
P281-2107	21-25	1.43	2.75
P281-2507	25-30	1.43	2.75
P281-4307	43-56	1.43	2.75
P281-5607	56-72	1.43	2.75
P281-7207	72-88	1.43	2.75
P281-8807	88-108	1.43	2.75
P281-1087	108-130	1.43	2.75
P281-1247	124-156	1.43	2.75
P281-1457	145-175	1.43	3.37
P281-1617	161-193	1.43	3.37
P281-1897	189-227	1.43	3.37
P281-2007	200-240	1.43	3.37
P281-2167	216-259	1.81	3.37
P281-2337	233-280	1.81	3.37
P281-2407	240-260	1.43	3.37
P281-2707	270-324	1.81	3.37
P281-3017	301-360	2.56	4.37
P281-3247	324-388	1.43	4.37
P281-3407	340-408	1.81	3.37
P281-3787	378-454	1.81	3.37
P281-4007	400-480	1.81	3.37
P281-4317	431-516	1.81	3.37
P281-4607	460-552	1.81	3.37
P281-5407	540-648	1.81	4.37
P281-5907	590-708	1.81	4.37
P281-7087	708-850	1.81	4.37

### 160 VOLTS

PART NO	MFD RANGE	DIAMETER (in)	LENGTH (in)
P281-8801	88-108	1.43	3.37