

Heaters

CH Series Compressor Heaters



Features/Benefits

- Prevents refrigerant migration which causes compressor damage.
- Entire heating band is corrosion resistant
- Installs quickly and easily
- Low power consumption
- High temperature silicone rubber element
- 30" long insulated leads

Applications

- Air Conditioning
- Heat Pumps
- Refrigeration Compressors



PART NO.	VOLTS	WATTS	GIRTH DIM. MIN.	GIRTH DIM. MAX.	COPELAND PART NO.	MARS PART NO	FITS COMPRESSOR
CH101	240	54	27 7/16"	34 1/4"		32605	Aspera: H, Bendix / Westinghouse: E,
CH101-3	480	54	27 7/16"	34 1/4"	018-0037-03	32608	
CH102	240	60	25 3/4"	32 9/16"		32609	Tecumseh: AJ, Trane: D4340/7669
CH103	240	45	24 3/4"	31 9/16"	018-0038-02	32613	Bristol: H10B, H20B, H21G, H22B, H2NG-144
CH104	240	75	41 1/2"	48 5/16"		32617	Carrier: 6A88, Fedder Chrysler 3009
CH1042	120	75	41 1/2"	48 5/16"		32619	Bristol: H106, H206, H21G, H22G
CH105	240	50	32 1/2"	39 5/16"		32621	Copeland: ZR, Trane: DE4340, 7570
CH1053	480	50	32 1/2"	39 5/16"		32624	
CH1202	120	90	30 3/16"	37"			Copeland: BR
CH135	240	45	23 7/16"	27 1/2"		32629	
CH197	240	25	13 3/4"	20 9/16"		32631	Fedders Chrysler: 2870908, Sanyo: CR151F, CR20F, CR33F

Transformers

Universal Fan Centers

Two economically priced products to choose from that cover all applications.



FC4011 & Universal FC4031

Features/Benefits

- DPDT plug-in style relay (90340)
- 40 VA transformer
- Mounts directly to 4" x 4" electrical box
- Color coded wiring for easy installation
- Universal FC4031 includes multi tap primary voltages for all applications, reduces inventory

Applications

- Provides low voltage control of line voltage fan motors and auxiliary circuits in HVAC systems



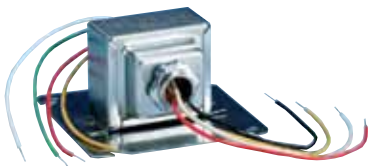
SPECIFICATIONS

PART NO.	VA	PRIMARY VAC	SECONDARY VAC	hp	CONTACTS	REPLACES JARD	REPLACES MARS	REPLACES STEVECO
FC4011	40	120	24	3/4	DPDT	4011FC	24013	90-113
FC4031	40	120/208/240	24	3/4	DPDT	4031FC	24010	90-130

T45 Universal Transformer

A versatile transformer that can be used for many different applications. Accepts input voltages of 120, 208, and 240 VAC and provides a choice of secondary voltages of 2.5, 8, 12, 16 and 24 VAC.

- 50/60 Hz Class 2
- Enclosed Frame - Plate, Foot or Knock-Out Mount



PART NO.	PRIMARY VAC	SECONDARY VAC	VA	H	W	D	MW
T45	120/208/240	2.5, 8, 12, 16 & 24	48	2 1/16"	3 1/4"	2 3/4"	2 13/16"

NOTE: Transformer is furnished with a 4" x 4" mounting plate, wire nuts, 1/2" conduit and 8" leads.

