## **TECHNICAL INFORMATION**

The TURBO Easy-Start is a combination multiple-value, thin film, metallized polypropylene, high microfarad capacitor (ranging up to 324 MFD) with a potential relay, one (TES5) encapsulated in our patented viscous fluid within an aluminum housing and the other (TES5EXT) placed outside of the can.

The TES5 uses a UL810 style safety interrupter (as used in all AmRad fluid-filled motor-run capacitors).

The metallized film capacitor meets, and far exceeds, both EIA standards (No. 456 for metallized film capacitors and No. 463 for electrolytic capacitors).

The TES5 "film" capacitors have been tested per EIA463, paragraph 16, Table A for Type 1 Heavy-Duty capacitors for motor starting applications and have exceeded over 400,000 cycles. [NOTE: This standard only requires a maximum of 40,000 cycles.]

The potential relay is UL/CSA approved (File No. E251539) and has been tested well beyond 1,000,000 cycles under load. [NOTE: Capacitor/relay combination.]

The Two-Wire connection from the TES to the terminals of a motor-run capacitor provides voltage feedback to the relay. As the compressor motor reaches an optimum running range, the internal contacts of the relay "open" and (electrically) remove the high microfarad TES capacitor element from the circuit. Later, when the compressor motor shuts off, the contacts close and reconnect the <u>two parts</u> of the TES (relay and capacitor), thereby making it immediately available for the next restart of the compressor.

<u>IMPORTANT NOTE</u>: Metallized film capacitors can sustain high "inrush" currents and are capable of being energized multiple times for a continuous period without failure (unlike electrolytic startcapacitors which are designed for intermittent-duty only).

The TES utilizes  $\underline{ALL\ BRASS}$  terminals which have been plated and will never rust!





# **TURBO**<sup>™</sup>Easy-Start<sup>®</sup>

**INSTRUCTION GUIDE** 



**ONE** UNIVERSAL EASY-START

can be used in place of any one of the FOUR commonly used Hard-Start kits on the market today!

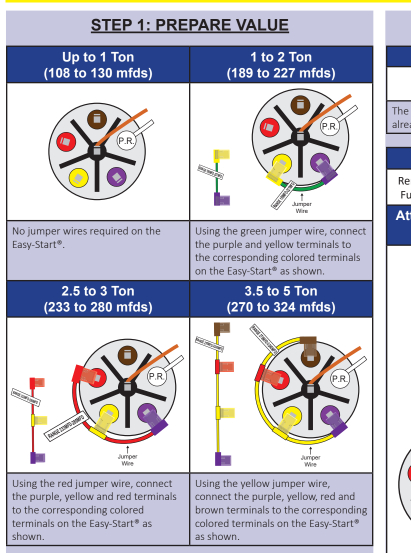
Can be used in over 90% of refrigeration and air conditioning applications.



For technical questions, please contact AmRad at 1.800.445.6033 or www.amradmanufacturing.com

## AMRAD'S UNIVERSAL TURBO EASY-START® WIRING INSTRUCTIONS

### IMPORTANT NOTE: IF THE EXISTING MOTOR-RUN CAPACITOR HAS RUSTED TERMINALS. IT SHOULD BE REPLACED PRIOR TO INSTALLING THE TURBO EASY-START.



STEP 2: CPT	<sup>®</sup> FUSE WIRE
1.5 to 5 Ton (189 to 324 mfds)	
CONTINUE TO STEP 3	
The Easy-Start <sup>®</sup> comes pre-wired for this size, with the correct CPT <sup>®</sup> Fuse Wire already attached to the correct terminal.	
Up to 1 Ton (108 to 130 mfds)	
Remove CPT <sup>®</sup> Fuse Wire labeled for "1.5 to 5 Tons" and place the CPT <sup>®</sup> Fuse Wire labeled for "Up to 1 Ton" on the correct terminal indicated.	
Attaching CPT <sup>®</sup> Fuse Wire to TES5	Attaching CPT <sup>®</sup> Fuse Wire to TES5EXT
<image/>	
Attach the CPT <sup>®</sup> <b>Fuse</b> Wire to the white terminal of the TES5.	Attach the CPT <sup>®</sup> <b>Fuse</b> Wire to the indicated terminal (2) on the external relay of the TES5EXT.

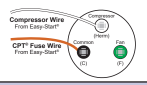
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## **STEP 3: WIRE TO MOTOR-RUN CAPACITOR**

The following diagrams do NOT SHOW the wires from the compressor and the fan to the motor-run capacitor

#### Attaching to a Capacitor WITHOUT CPT®

#### Attaching to an AmRad **Capacitor WITH CPT®**



Compressor Wire From Easy-Start® CPT<sup>®</sup> Fuse Wire 

Connect the CPT<sup>®</sup> Fuse Wire from the Connect the CPT<sup>®</sup> Fuse Wire from the Turbo Easy-Start<sup>®</sup> to the Common (C) Turbo Easy-Start<sup>®</sup> to the Compressor Protector Terminal® (CPT®) of the terminal of the standard motor-run AmRad motor-run capacitor. capacitor. Connect the other wire (compressor)

Connect the other wire (compressor) from the Turbo Easy-Start<sup>®</sup> to the Herm Compressor (HERM) terminal of the standard motor-run capacitor

Attaching to an AmRad Turbo 200 Universal **Capacitor WITH CPT®** 

#### **Attaching to Single-Value Capacitor WITHOUT CPT®** (Typical Commercial Refrigeration Application)

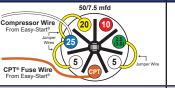
from the Turbo Easy-Start® to the

Herm Compressor (HERM) terminal

of the AmRad motor-run capacitor.

Compressor Wire From Easy-Start

CPT<sup>®</sup> Fuse Wire From Fasy-Star



Connect the CPT<sup>®</sup> Fuse Wire from the Turbo Easy-Start® to the Compressor Protector Terminal<sup>®</sup> (CPT<sup>®</sup>) of the Turbo capacitor.

Connect the other wire (compressor) from the Turbo Easy-Start<sup>®</sup> to the highest value Herm Compressor (HERM) terminal available on the Turbo capacitor (the 25 or 20 mfd in this example)

Connect the CPT<sup>®</sup> Fuse Wire from the Turbo Easy-Start<sup>®</sup> to either one of the terminals of the motor-run capacitor.

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Connect the other wire (common) from the Turbo Easy-Start® to the other terminal of the motor-run capacitor.