



RADAR MULTI-FAN CONTROLLER

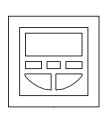
KEY FEATURES



- Easily mounted to wall
- Control up to 63 fans individually or multiple fans in a group together
- Operate your fans for cooling and destratification
- Manually control each fan's forward and reverse speed
- Control all fan functions including: programming, fault viewing, and more

TECHNICAL SPECIFICATIONS	
Power Supply	24V from VFD
Dimensions	3.5"W x 4.3"H x 0.7"D
Weight	0.5 lb.
Language Protocol	Modbus RS 485
User Interface	Digital
Enclosure	ABS Plastic
Fans/Control	Up to 63
Connections	RJ-45 (included)
Max Cable Length	328 Ft. shielded twisted pair RS 485
Signal Interface	Standard right angle 8-way RJ-45 connector required
Rating	IP54

RADAR CONTROLLER PACKAGE CONTENTS







B. Enclosure (x1)



C. 9' RJ-45 Control Cable (X1)

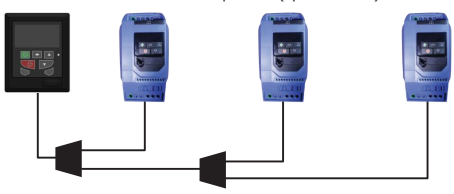
RADAR CONTROLLER SYSTEM CONFIGURATION

Depending on the requirement of the application, Radar can be used in the following configurations.

One Radar with One Fan



One Radar with Multiple Fans (up to 63 max.)



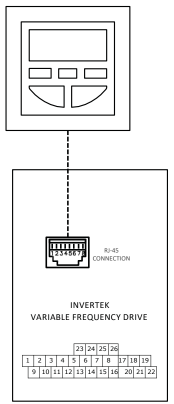


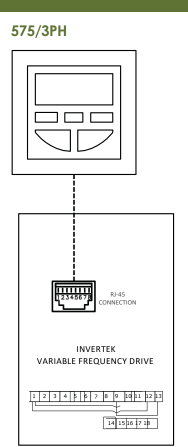


RADAR CONTROLLER WIRING DIAGRAM - GEARED DRIVE FAN

120V/1P RJ-45 CONNECTION INVERTEK VARIABLE FREQUENCY DRIVE



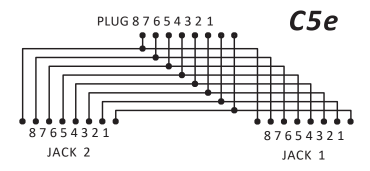




NOTE: Multiple groupings may require additional controllers.

NOTE: Right angled RJ-45 connectors required.

RJ45 SPLITTER WIRING*



WARNING: Do NOT use a cross over device.

*Failure to use a non-Canarm supplied RJ-45 splitter may result in non-warrantable product damage.

