



# RADAR MULTI-FAN CONTROLLER

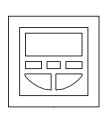
# **KEY FEATURES**



- 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)

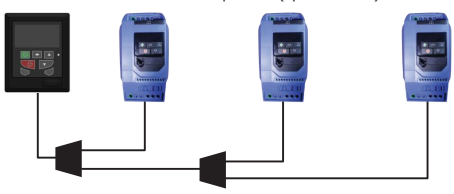
# RADAR CONTROLLER SYSTEM CONFIGURATION

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.)



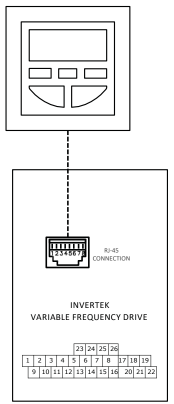


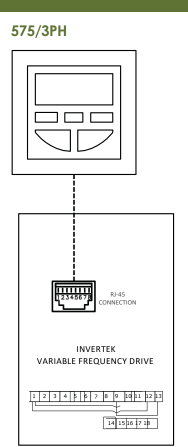


# RADAR CONTROLLER WIRING DIAGRAM - GEARED DRIVE FAN

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



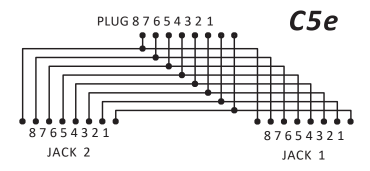




NOTE: Multiple groupings may require additional controllers.

**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.

