

HVLS FAN CONTROLS

KELLEY





Touch Screen Controls

STANDARD PANEL

Single Fan Touch Screen Panel
(Direct Drive, Industrial and Commercial*)

Forward, Reverse, Stop
Speed Settings 1-10
Four Digit Pass Code Lock
Troubleshooting
Ships with 100' CAT 5 cable

Temperature Sensor (Option)

Wiring by others

OPTIONAL PANEL

Multi-Fan Touch Screen Panel
(Direct Drive, Industrial and Commercial*)

Control up to Six Fans Independently
Cat 5 Cable Provided by Others



iFan Network Controls



iFAN 4.3*

(Direct Drive, Industrial and Commercial)

12 Fans Maximum

3 Groups Maximum

Timer Option

Temperature and Humidity Options

Customer Programs the Temperature Set Points

BMS Integration (BACnet TCP/IP)

iFAN 7.0*

(Direct Drive, Industrial and Commercial)

24 Fans Maximum

4 Groups Maximum

Timer Option

Temperature and Humidity Options

Customer Programs the Temperature Set Points

BMS Integration (BACnet TCP/IP) *standard*

BMS Integration (MSTP) *optional*

iFAN 10.0*

(Direct Drive, Industrial and Commercial)

30 Fans Maximum

4 Groups Maximum

Timer Option

Temperature and Humidity Options

Customer Programs the Temperature Set Points

BMS Integration (BACnet TCP/IP) *standard*

BMS Integration (MSTP) *standard*

* Requires 120 V Power

One Daisy Chain Only

Communication Cable Provided by Others





Pick the controls that fit



| STANDARD FEATURES | Standard Touch Screen | iFAN 4.3 | iFAN 7.0 | iFAN 10.0 |
|--------------------------|-----------------------|----------|----------|-----------|
| Single Fan Operation | ● | ● | ● | ● |
| Multi-Fan Operation | 6 | 12 | 24 | 30 |
| BMS Integration | ● | ● | ● | ● |
| Temperature Option | 1 Fan | 3 Groups | 4 Groups | 4 Groups |
| Building Fire Connection | ● | ● | ● | ● |

Connection Options

BMS INTEGRATION*

- Protonode Interface Card
- Up to 30 Fans per Card
- One Card per Daisy Chain
- BACnet MSTP
- BACnet TCP/IP
- MODBUS TCP/IP

BUILDING FIRE CONNECTION*

- Standard Fire Panel
- Up to 30 Fans per Fire Panel
- Networked Fire Panel
- Up to 30 Fans per Fire Panel
- (One panel per daisy chain)



* Requires 120 V Power

Centralized HVLS fan control

The graphic interface allows you to clearly pinpoint where fans are located within the facility, easily making real-time adjustments and measure key performance statistics.

Monitor and adjust

Make adjustments easily to time settings, temperature settings or temperature variance using the touchscreen graphic display



iFan 7.0 Only Exterior Panel for Outdoor Applications



E508041



4Front Engineered Solutions reserves the right to change specifications and designs without notice and without incurring obligations.

4Front Engineered Solutions products may be the subject of one or more U.S. and/or foreign, issued and/or pending, design and/or utility patents.

Kelley as words and logos are registered trademarks belonging to ASSA ABLOY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.

©ASSA ABLOY. Part of ASSA ABLOY. Printed in USA. KCB-FC00-0321