

# ZONEXCOMMANDER (PLUS) COMPONENT SELECTION GUIDE

## ZonexCommander (Plus)

A communicating thermal management system

**ZNXPLUS** – Communicating Command Center

Includes: Configured Modem, Operating Software, Cables and HDLAS Sensor

### NUMBER OF THERMOSTATS / DEVICES



### NUMBER OF ZONED UNITS



### THERMOSTATS

#### MODULATING ZONED SYSTEMS

Modulating Zone Thermostat  
**ModStat**

#### STAND-ALONE EQUIPMENT

Gas/Electric  
**DIGICOM\*\***  
 (2H/2C)

Heat Pump  
**DIGIHP O or B**  
 (3H/2C)

#### TWO-POSITION ZONED SYSTEMS

Two Position Zone Thermostat  
**MODS2**

### ZONE DAMPERS

#### MODULATING ZONE DAMPERS

Round (**STMPD** size) 1.75" SP  
 Rectangular (**STMRTD** W x H) 1" SP 7.5 Ton Max  
 Supply Only  
 Rectangular (**STCD** W x H) 1.75" SP  
**D-FUSER** .25" SP  
 6 x (No. Dampers) = VA for 24V Damper Transformer

#### TWO-POSITION ZONE DAMPERS

(Use on systems 5 tons or under)  
 Round (**TR** size) up to .5" SP  
 Rectangular (**TREC** W x H) up to .5" SP  
 12 x (No. Dampers) = VA for 24V Damper Transformer

### BYPASS DAMPERS

#### ELECTRONIC BYPASS DAMPER

Round (**STMPD** size) 1.75" SP  
 Rectangular (**STCD** W x H) 1.75" SP

#### BYPASS CONTROLLER

**101ASPC** – static pressure control  
 24V 40VA Transformer

#### BAROMETRIC BYPASS DAMPER

Round (**101ABBD** size)  
 Rectangular (**RBB** W x H)

### COMMUNICATING ACCESSORIES (Optional)

**SENDCOM**  
 Stand-Alone Equipment  
 Duct Temperature Sensor  
 (1 per HVAC unit)

**RLYCOM**  
 Communicating  
 Relay Device

**TCIP**  
 TCP/IP  
 Network Device

\***Devices** include Part #s: **ModStat**, **MODS2**, **DIGICOM**, & **DIGIHP** thermostats and **RLYCOM**

Each Command Center supports up to 20 thermostats. If multiple **RMODs** are utilized, the 20 thermostats must be allocated among the 1-4 **RMODs** per Command Center

\*\***DIGICOM** thermostats provide constant fan operation during the Occupied mode. If intermittent fan operation is required during the occupied period, order **DIGICOM "I."**