

SETUP

CONTINUED FROM
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I/O

NETWORK

OTHER

DATALINK - SCADA

DIGITAL INPUTS
DIGITAL OUTPUTS
RELAY OUTPUTS
SPARE ANALOG INPUTS

- SPARE ANALOG INPUT
ENABLE STATUS
- SPARE ANALOG INPUT
TYPE CONFIGURATION
- SPARE ANALOG INPUT
SUSPECT PARAM NUMBER
- SPARE ANALOG INPUT HIGH
TEMP WARNING THRESHOLD
- SPARE ANALOG INPUT HIGH
WARNING DELAY TIME
- SPARE ANALOG INPUT HIGH
TEMP SHUTDOWN THRESH
- SPARE ANALOG INPUT HIGH
TEMP S/D DELAY TIME
- SPARE ANALOG INPUT LOW
TEMP WARNING THRESH
- SPARE ANALOG INPUT LOW
TEMP DELAY TIME
- SPARE ANALOG INPUT LOW
TEMP S/D THRESH
- SPARE ANALOG INPUT LOW
TEMP S/D DELAY TIME

- INPUT #1
- INPUT #2
- INPUT #3
- INPUT #4
- INPUT #5
- INPUT #6
- INPUT #7
- INPUT #8

USED TO SET THE
ACTIVE STATE OF THE
DISCRETE INPUT.
(ACTIVE HIGH
OR ACTIVE LOW)

- OUTPUT 1
- OUTPUT 2

- OUTPUT #1
- OUTPUT #2
- OUTPUT #3
- OUTPUT #4
- OUTPUT #5
- OUTPUT #6
- OUTPUT #7
- OUTPUT #8

USED TO SET THE
ACTIVE STATE OF THE
DISCRETE OUTPUT.
(ACTIVE HIGH
OR ACTIVE LOW)

THE DIGITAL SELECTORS
DETERMINE WHAT
THE CONDITIONS CAUSE
THE DIGITAL OUTPUTS
TO BECOME ACTIVE.

- DIGITAL SELECTOR #1
- DIGITAL SELECTOR #2
- DIGITAL SELECTOR #3
- DIGITAL SELECTOR #4
- DIGITAL SELECTOR #5
- DIGITAL SELECTOR #6
- DIGITAL SELECTOR #7
- DIGITAL SELECTOR #8

DIGITAL SELECTORS
REDUCED POWER MODE

- ENABLE STATUS
- REDUCED POWER MODE
DELAY TIME

STEP SPEED