

CONTROLLER

M.M.U.

BUS INTERFACE UNIT

- POWER ON
- TRANSMIT
- VALID DATA

PORT 1

ECNOLITE

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

BUS INTERFACE UNIT

- POWER ON
- TRANSMIT
- VALID DATA

PORT 1

ECNOLITE

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

MODEL SSS-86-I/O

- RED IN
- RED OUT
- YEL IN
- YEL OUT
- GRN IN
- GRN OUT

90 91 9R 9F 10G 10Y 10R 10F 11G 11R 11F

12R 12Y 12G 12F PC9 PC4 PC6 PC8

10 2Y 2R 2F 3Y 3R 3F 4

5Y 5R 5F 6Y 6R 6F 7Y 7R 7F 8Y 8R 8F 9

LS10

LS1

LS12

LS13

LS

LS16

FL2

LS1

LS2

LS4

LS5

LS6

LS8

Autocore

SC

MODE 304-15

LOAD

LOAD

CIBE

4

24V

DL

344305

344305

WARNING