

ERC10 AND ERC20 WIRING DIAGRAM

(CID66/713)



BOTH LEADS ILLUMINATE WHEN OUTPUTS ARE SWITCHED ON

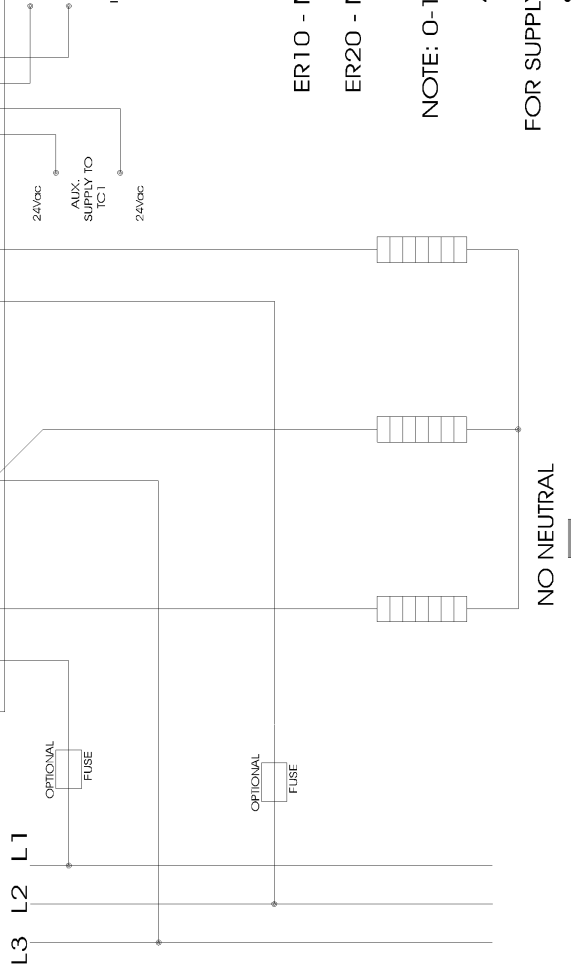
INPUT SIGNAL	SW1	SW2	SW3	SW4
0-10V	0	1	0	0
4-20mA	1	1	1	1

FACTORY SET

L O A D 2
2 2
4 4
V V
A A / O N
C C P V C

L O A D 1

FOR REMOVE CONTROL



OPTIONAL FUSES
20A, 600V ULTRA
30A, 600V ULTRA

ER10 - MAX 15A/PHASE
ER20 - MAX 25A/PHASE

NOTE: 0-10V AS STANDARD, 380V TO 415V SUPPLY
4-20mA, SUFFIX 20

FOR SUPPLY VOLTAGE OTHER THAN 380V TO 415V,
SUFFIX SUPPLY VOLTAGE