

2:1 DC

I / 1000 F

P : /O /O

1500 DC I/O D/D

C

B - ON-OFF

100%

F 225KH

L

M BF>1000K

H

2

24 12 -30 (2 00)

P
O
R 2"DIP P
P (O)

I (2:1) I R

DC/DC RB- QD-30

K

18 75 DC. O

A, EN 55022, EN 60950 L

1950, / ().

RoHS **CE** **REACH**

MICRO Green Technology

O	I (DC)	O (DC)	O (A)	E (%)
RB1203 QD-5000	9 18	3.3	5000	77
RB1205 QD-5000	9 18	5	5000	77
RB1212 QD-2100	9 18	12	2100	80
RB1215 QD-1700	9 18	15	1700	80
RB1224 QD-30	9 18	24	1250	78
RB2403 QD-5000	18 36	3.3	5000	79
RB2405 QD-5000	18 36	5	5000	79
RB2412 QD-30	18 36	12	2500	82
RB2415 QD-30	18 36	15	2000	83
RB2424 QD-30	18 36	24	1250	78
RB4803 QD-5000	36 72	3.3	5000	80
RB4805 QD-5000	36 72	5	5000	80
RB4812 QD-30	36 72	12	2500	84
RB4815 QD-30	36 72	15	2000	85
RB4824 QD-30	36 72	24	1250	78

INP DC C RREN RB12 :3.6A RB24 :2A RB48 :1A

IDLE C RREN RB12 :35 A RB24 / RB48 :30 A

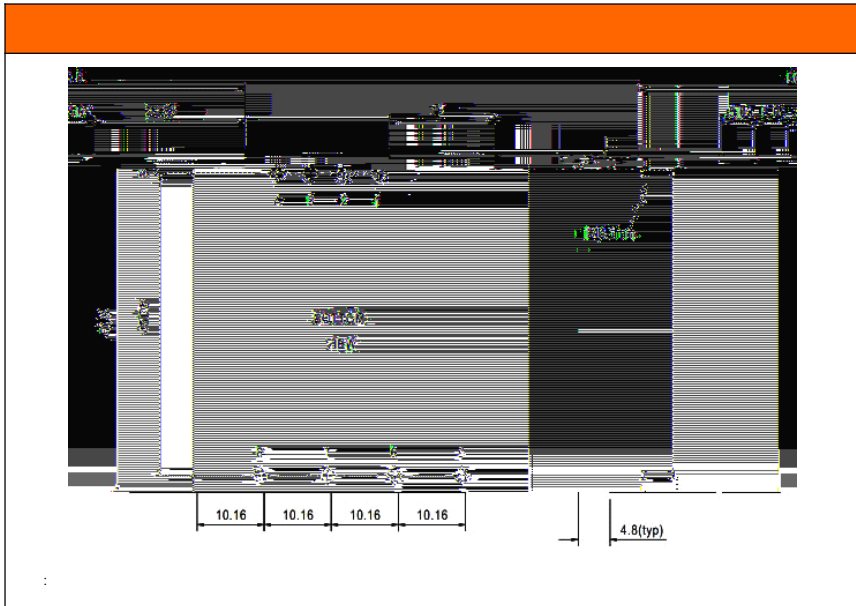
O ERLOAD A 105%
P :O

O ER OL AGE RB 03:3.8 4.95 RB 05:5.75 7.5
RB 12:13.8 18 RB 15:17.25 22.5

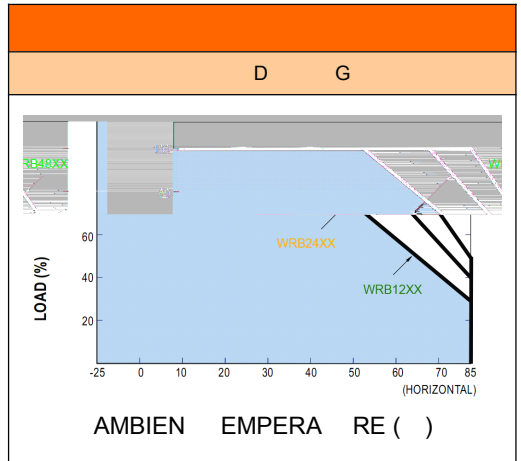
HOR CIRC I P :C

F NC ION ON/OFF CON ROL L "1" :
L "0" :-

ORKING EMP. -25 +85 (R)
ORAGE EMP., -25 M (R
H MIDI



P	A	P	A
1	+	6	+
2	-	7	-
3,5	N	8	
4	C (ON/OFF)		



DC/DC

10%

RB QD-30

(F 1).

E R.H

(1).G

C : 10 F-47 F

C : 10 F/100 A

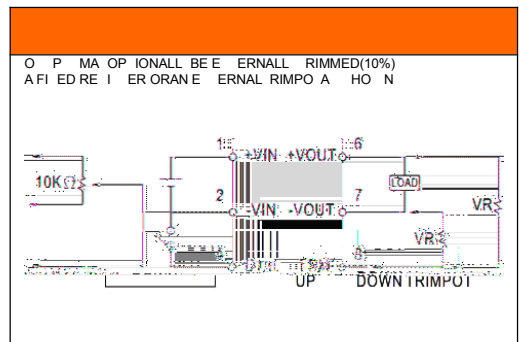
5-10 A, 20 A (l)

RC

$$R = \frac{Vc-Vd-1.0}{Ic}$$

I (F 2).

1.6*1 -



CON ROL INPPIN4

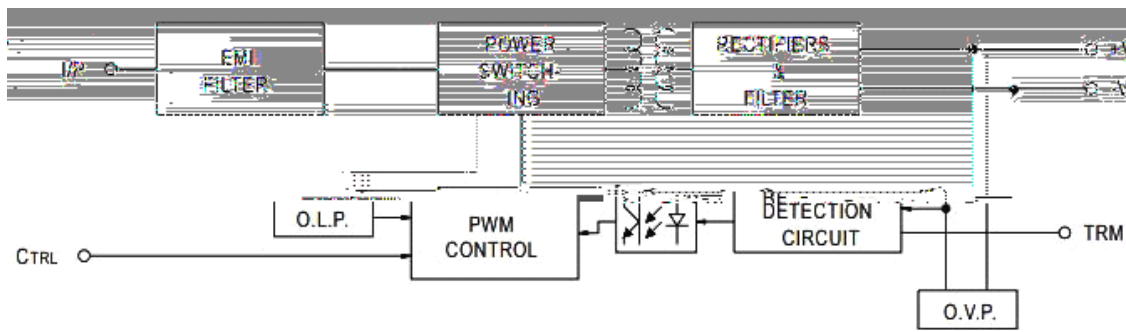
CON ROL COMMON.....PIN2

LOGIC COMPABILILICMO OR OPEN COLLEC OR L

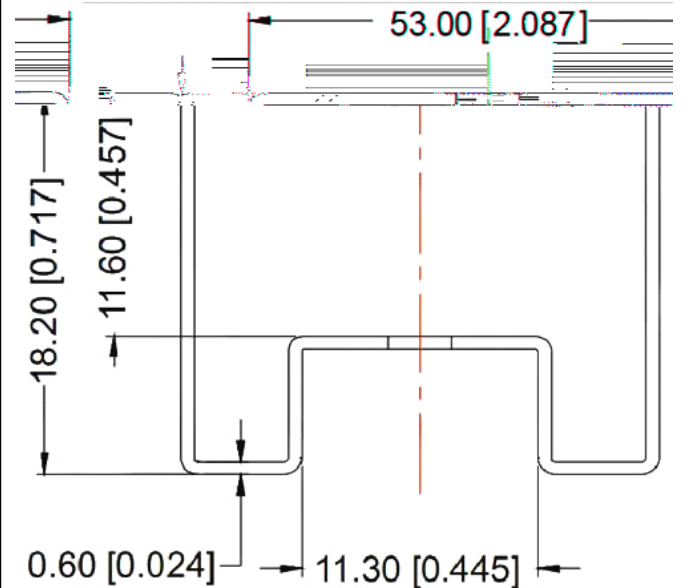
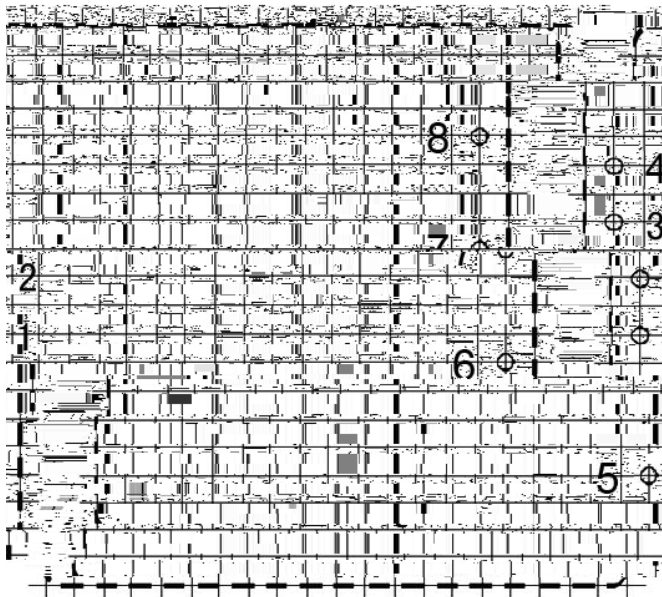
ON.....+5.5 DC OR OPEN CIRC I

OFF.....+2.5 DC .OR HOR OPIN2

&



FO C:225KH



G : 0.50 0.020
L=230 9.055 Q : 7