

Title: CIRCUIT & WIRING DIAGRAM. VAJH23ZG HIGH BURDEN.

COMBINATIONS OF
OUTPUT CONTACTS

OUTPUT CONTACTS TO TERMINALS

L.H Unit

R.H Unit

1 - 2

3 - 4

5 - 6

7 - 8

13 - 14

15 - 16

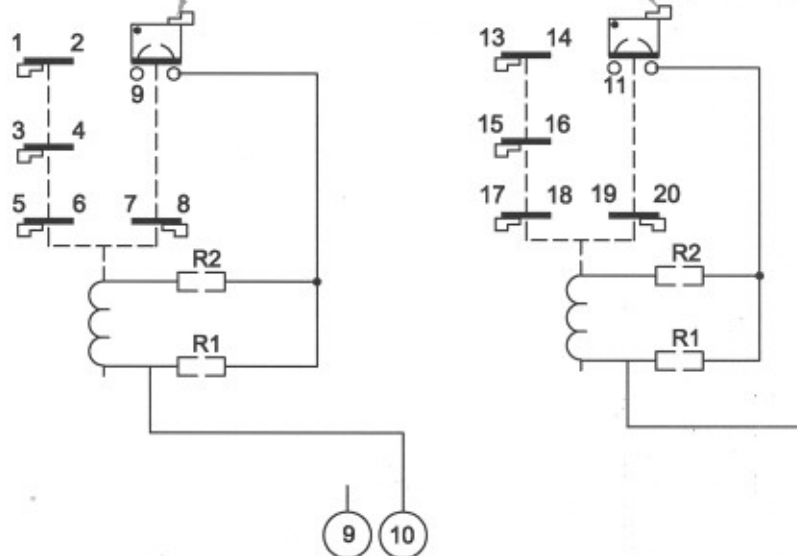
17 - 18

19 - 20

8M	-	M	M	M	M	M	M	M	M
7M	1B	B	M	M	M	M	M	M	M
6M	2B	B	M	M	M	B	M	M	M
5M	3B	B	B	M	M	B	M	M	M
4M	4B	B	B	M	M	B	B	M	M

CONTACT DESCRIPTION

M : MAKE B : BREAK

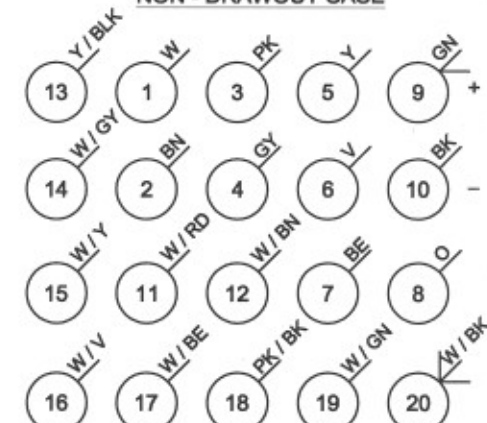
POSITION OF BLOW
- OUT MAGNET (WHEN
- FITTED)MARKED ONLY WHEN
BOM IS FITTED

NOTE:-

- RESISTORS R1 - R2 TO BE USED WHEN CALLED UP IN MODEL LIST.

MARKED ONLY WHEN
BOM IS FITTED

NON - DRAWOUT CASE



TERMINAL POSITION VIEWED FROM FRONT

Issue:

A

Revision:

B

PDD
14.09.10L.H, R.H
Unit clarified
and views
updated
DC 6652

Date: 19.08.2010

Name: R.VINOTH

CAD DATA 1:1 DIMENSIONS: mm

Date: 15/9/2010

Chkd: *De Vijay Rasth*

DO NOT SCALE



ALSTOM