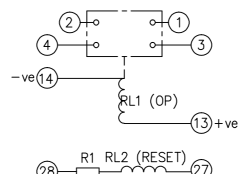
LOOKING ON FRONT OF RELAY

NOT SUBJECT TO UPDATE ONCE COPIED / PRINTED OR DOWNLOADED



KEY $\overline{\circ}$ make contact

break contact

◯◯ c/o contact

ext. conn _____ plug bridge - shorting

— metering point

├-- 5Kv barrier

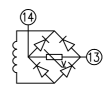
test socket - shorting ⊸)— plug & socket NOTE: RESET COILS ARE NOT CONTINUOUSLY RATED. IT IS RECOMMENDED THAT A N.O. CONTACT IS CONNECTED IN SERIES WITH THE RESET COIL.

R1 NIL 2102C15687 NIL Volts dc 24 30 48 CONTACT CONTACT PAIR / TERMINAL No. CONFIG. 1-3 2-4 5-7 6-8 9-11 10-12 No. CONTACT PAIR / TERMINAL No. DATE PAIR /									
CONTACT OUTPUT CONTACT PAIR / TERMINAL No. NO. CONFIG. 1-3 2-4 5-7 6-8 9-11 10-12	R	?1		NIL	210	2C156	887	NIL	
CONFIG. 1-3 2-4 5-7 6-8 9-11 10-12	Volt	s dc	2	24		30		48	
			OUTPU						N
2M M M 1M 1B M B 2B B B	CONI	FIG.	1–3	2-4	5-7	6–8	9-11	10-12	
1M 1B M B 2B B B	2M		М	М					
2B B B	1M	1B	М	В	/				
		2B	В	В	/				
		•							

IOTE: WHEN RECTIFIER IS SPECIFIED COIL CONNS. ARE AS SHOWN.

2102C15270

60



NIL

125

FRAME REFERENCE: E2FAQM.

FRAME TERMINAL BLOCK ASSY: -

ASSEMBLY INSTRUCTIONS: -

TYPICAL ASSEMBLY DRAWING 2995G10032. AT INDICATED POSITIONS FIT AS FOLLOWS: T - FIT TRIP ISOLATION CONTACT 2995B10053 S - FIT STANDARD CONTACT 2995B10054 SECURE CONTACTS USING FIXING SCREW

2109F99009. POSITIONS SHOWN BLANK ARE UNUSED

	-	-	_
<u> 2</u>			
4	T	T	3
6			5
8			3 5 7 9
2 4 6 8 10			9
110			11
14 16 18	S	S	13
16			15
18			17
20			19
22			21
24			23
16 18 20 22 24 26 28			19 21 23 25
28	S	S	27

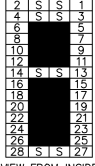
VIEW FROM NUMBERED SIDE OF BLOCK

OUTER TERMINAL BLOCK ASSY: -

ASSEMBLY INSTRUCTIONS: -

TYPICAL ASSEMBLY DRAWING 2995G10029. AT INDICATED POSITIONS FIT AS FOLLOWS: S - FIT STANDARD CONTACT 2995B10051 HC - FIT 'HEAVY CURRENT' KIT 2995G10030 WHERE -O_O- IS SHOWN FIT CT SHORTING KIT 2995G10031

POSITIONS SHOWN BLANK ARE UNUSED. ALL POSITIONS FIT SCREW 2106F12506.



2102C15471

240

VIEW FROM INSIDE **FACE**

T.B. AND W.D. FOR AR1-3/AR1-6 2 CONT. RELAY IN EPSILON E2 CASE.

2 RDW 10/06/09 MN112/3151 22/03/99 **ISSUE** DATE MOD.No.

Reyrolle Protection Hebburn.

Original Scale:

First used on: Similar Articles: Supersedes:

Drg.No.

APPROVED: DATE: 16/07/02 DRAWN: A.LAW. CHECKED: R.D. WATSON Copyright © 1998 Reyrolle Ltd.