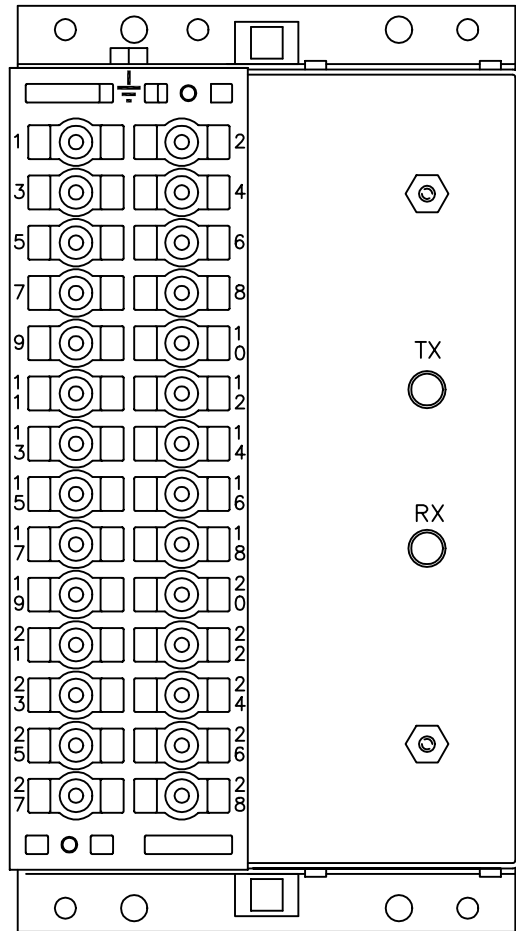
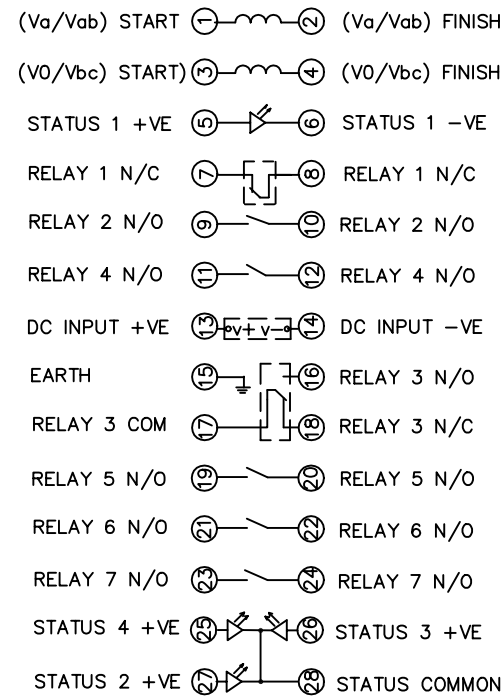


IF IN DOUBT ASK
DO NOT SCALE



BOX VIEWED FROM REAR



OUTER TERMINAL BLOCK ASSY:-
VIEW BLOCK FROM THE INSIDE FACE
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 2101F12506

CHASSIS TERMINAL BLOCK ASSY:-
VIEW FROM NUMBERED SIDE OF BLOCK

ASSEMBLY INSTRUCTIONS:-
TYPICAL ASSEMBLY DRAWING 2995G10032
AT INDICATED POSITIONS FIT AS FOLLOWS,
T - FIT TRIP ISOLATION CONTACT
2995B10053
S - FIT STANDARD CONTACT
2995B10054
POSITIONS SHOWN BLANK ARE UNUSED

NOTES

1 TERMINALS RECOMMENDED ARE PRE INSULATED & MUST BE CRIMPED USING APPROVED TOOLING. AMP PIDG OR PLASTI GRIP FUNNEL ENTRY (RING TONGUE) FOR M4 FIXING STUD.

SUPPLIER	AMP	CABLE SIZE
AMP	342103	0.25-1.6 SQ MM
AMP	342143	1.0-2.6 SQ MM.

OR ANY OTHER MANUFACTURERS EQUIVALENT TERMINAL.

2 FOR OUTLINE & DRILLING DRG SEE 2995X10004 (A4).

2	S	S	1
4	S	S	3
6	S	S	5
8	-o-o-		7
10	S	S	9
12	S	S	11
14	S	S	13
16	S	S	15
18	-o-o-		17
20	S	S	19
22	S	S	21
24	S	S	23
26	S	S	25
28	S	S	27

2	S	S	1
4	S	S	3
6	S	S	5
8	T	T	7
10	T	T	9
12	T	T	11
14	S	S	13
16	T	S	15
18	T	T	17
20	T	T	19
22	T	T	21
24	T	T	23
26	S	S	25
28	S	S	27

**NOT SUBJECT TO UPDATE
ONCE COPIED / PRINTED
OR DOWNLOADED**

MATERIAL:

Dimensions in millimetres : Surface texture in micrometres.
Machine where marked ✓
For explanation of dimensions, tolerances, notes etc. see B.S.308.
Limit on untoleranced unmachined dimensions ± _____
Limits on untoleranced machined dimensions to B.S.4500;
i.e. up to 6±0.1; over 30 to 120±0.3; over 315±0.8;
over 6 to 30±0.2; over 120 to 315±0.5;
General unmachined angular tolerance ± _____

Finish:

Treatment:

Title:
TERMINAL IDENTIFICATION & RELAY WIRING DIAGRAM
UNDER/OVER VOLT RELAY ARGUS 8 (E4 CASE)

**Reyrolle Protection
Hebburn.**

Original Scale.
NTS

First used on:
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2	19/4/02	MN434/2292
1	1/12/99	CHANGE NOTED
ISSUE	DATE	NOTED

DRAWN M LEASK	CHECKED	APPROVED R.D.WATSON	DATE 15/07/02	IE	OPS	PCP	Purch.Spec.	TQ	EAC	CE	STD	A3
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