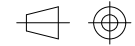


IF IN DOUBT ASK!!

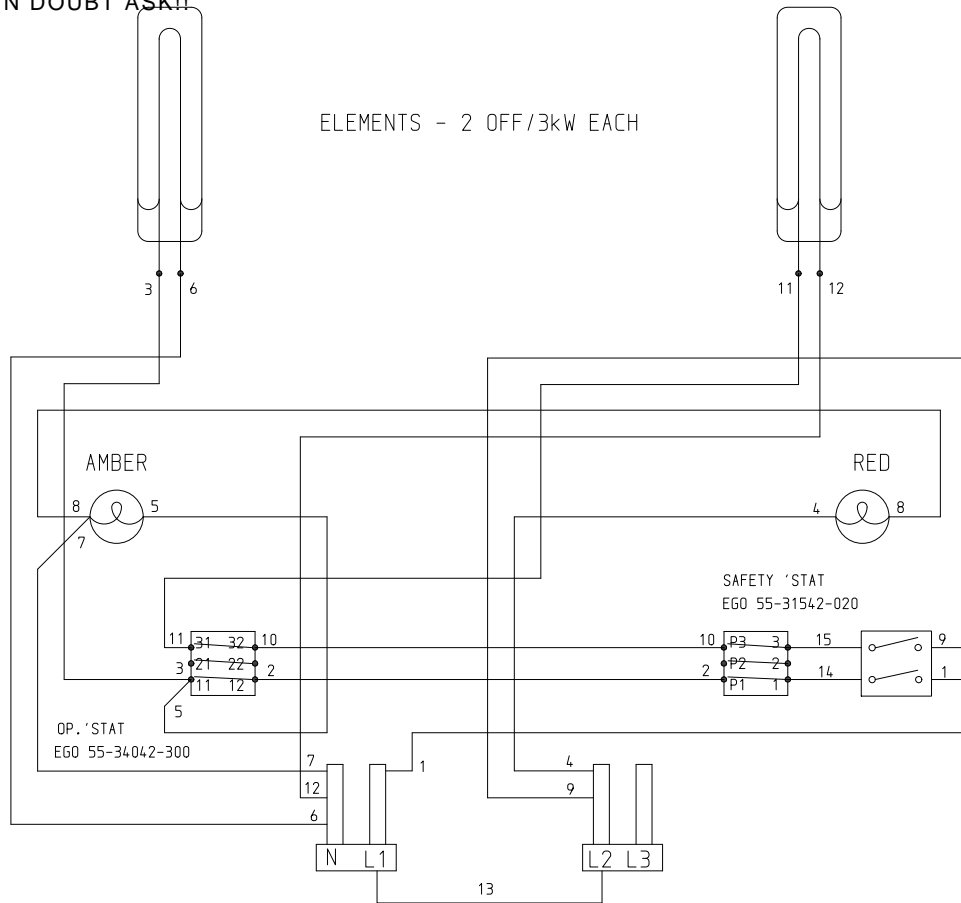
DO NOT SCALE !!

First Angle Projection



ELEMENTS - 2 OFF/3kW EACH

6mm SLEEVING- 650 LG PER POWER UNIT
VIDAFLEX S550 (RQ7/2)



No.	SIZE	LENGTH	TERMINALS	
1	2mm	265	PUSH ON G2	PUSH ON G2
2	2mm	195	PUSH ON G2	PUSH ON G2
3	2mm	300	PUSH ON G2	PIGGY BACK
4	0.5	140	PUSH ON G0	PUSH ON G0
5	0.5	140	PUSH ON G0	PUSH ON G0
6	2mm	240	PUSH ON G2	PUSH ON G2
7	0.5	200	PUSH ON G0	PUSH ON G0
8	0.5	120	PUSH ON G0	PIGGY BACK
9	2mm	210	PUSH ON G2	PUSH ON G2
10	2mm	210	PUSH ON G2	PUSH ON G2
11	2mm	195	PUSH ON G2	PUSH ON G2
12	2mm	335	PUSH ON G2	PUSH ON G2
13	4mm	95	M6 RING G3	M6 RING G3
14	2mm	175	PUSH ON G2	PUSH ON G2
15	2mm	175	PUSH ON G2	PUSH ON G2

WIRE #13- IDENTICAL TO PHANTOM ASSY
635300, USED ON 350 SERIES

TOTAL LOAD- 6kW

GROUP OF TWO MICROSWITCHES
NORMALLY OPEN
TYPE BURGESS VBF9 (AND KIT)

KE111/112/114/118

Issue	Mod No.	Alteration	Zone	Drawn by	Date
F	3995/2	MICROSWITCH ADDED/WIRES 14 & 15 ADDED / WIRES 1 & 9 SHORTENED / BUTYL BOOTS REMOVED		PMB	28-08-96
E	3995	WIRES 14 & 15 DELETED/1 & 9 INCREASED IN LENGTH MICRO SWITCH DELETED		PMB	06-06-96
D	3209	MICROSWITCH DETAIL ADDED		LH	30/4/91
C	3037	WIRE 13 ADDED		LH	1/5/90
B		No's ON OP STAT CORRECTED		F G	9/1/89
A		WIRES 4 & 9 WERE CONNECTED TO L3. ALTERED TO CLARIFY INSTRUCTIONAL LITERATURE.	E4	LH	22/8/88

All Dimensions in millimetres, Tolerance- Linear ±0.5mm Angular ±0.5° (or as stated)

Drawn	L. HUTTON	Product	KE111/112/114/118 FRYERS- 6 kW	
Date	8/4/88	Title	WIRING DIAGRAM	
Scale		Matl.	Drawing Number	Issue
No. off		Finish	AW 26604	F
Bin No.		Kraus No.		



This part is common to the following units

No reproduction or publication of this drawing may be made and no article may be manufactured or assembled in accordance with this drawing without prior written consent. This prohibition is a term of any contract relating to this drawing. Rights reserved under the Copyright Act 1956 as amended by the Design Copyright Act 1988.

UNCONTROLLED

Falcon Foodservice Equipment. Wallace View Hillfoots Road Stirling Scotland