



- NOTES:**
- ROUTING AS FOLLOWS -  
C7b - C5a - C6a - R11b - R17b - V11b - V21b - V413 - 406 - 408 - 409 - 411 - ALA3
  - ROUTING AS FOLLOWS - V315 - V113 - V213 - R4a - R5a - R6a - C8a - C9a
  - FUSE RATINGS SHALL BE AS FOLLOWS:-  
FS1 - 0.5 AMP; FS2 - 0.25 AMP; FS3 - FS9 - 0.25 AMP;  
FS10 - FS16 - 0.05 AMP; FS17 - 1.0 AMP
  - WIRES FROM R41 & R42 TO TOP CAPS OF V1 & V2 TO BE IN WIRE SWITCHBOARD, PVC STRANDED 7/006"
  - ⓐ AND ⓑ INDICATE WIRE 27 SWG  
ⓐ WIRES MUST NOT BE FUSED UP WITH WIRES ⓑ. ALL WIRES NOT OTHERWISE SPECIFIED TO BE 25 SWG

+ 150V TO REPEATERS  
PANEL TGH. N° 92A  
GBW 17720 OR EQUIV.

25 SWG

TO PANEL TGH. N° 92A  
GBW 17730 OR EQUIV.

25 SWG

TO SIG. EARTH BAR

20 SWG

**ALARM CUT OFF (KA)**  
2

**RESET (KR)**  
2

150V TO REPEATERS  
PANEL TGH. N° 92A  
GBW 17720 OR EQUIV.

ALA3

ALC3

TO PANEL TGH. N° 92A  
GBW 17750 OR EQUIV.

EARTH COMMON (22 SWG, R-B)

D12 - TR2/2 - TR2/4 - TR2/8 - TR2/10 - TR2/12 - TR2/14 - TR2/16 - TR2/18 - TR2/20 - TR2/22 - TR2/24 - TR2/26 - TR2/28 - TR2/30 - TR2/32 - TR2/34 - TR2/36 - TR2/38 - TR2/40 - TR2/42 - TR2/44 - TR2/46 - TR2/48 - TR2/50 - TR2/52 - TR2/54 - TR2/56 - TR2/58 - TR2/60 - TR2/62 - TR2/64 - TR2/66 - TR2/68 - TR2/70 - TR2/72 - TR2/74 - TR2/76 - TR2/78 - TR2/80 - TR2/82 - TR2/84 - TR2/86 - TR2/88 - TR2/90 - TR2/92 - TR2/94 - TR2/96 - TR2/98 - TR2/100

MR5C - MR6C - TRI (6.3V) - C3a - C4a - E10

R1a - V312 - V314 - V316 - V318 - KAZ2 - LP15a - 412 - 413 - 415

ALC22 - ALC1 - ALCa - ALC4 - ALDa - ALD1 - ALB1 - ALA22

ALA25 - ALA5 - ALAa

ELECTRONIC REGENERATIVE TELEGRAPH REPEATER POWER PANEL FOR SIX REPEATERS (PANEL TELEGRAPH) N° 93			
REV.	AMENDMENT - PARTICULARS	ISSUE DATE	APPD.
1	ALA RELAY CHANGED CONTACTS 4 & 5 ADDED (N125)	2. 16.12.64	
2		14.6.65	
3			
4			
5			
6			
7			
8			
9			
10			

GBW 17740

IN 2 P.C.

DRAWN: [ ] CHECKED: [ ] WIRING: [ ] CIRCUIT: [ ]