



DRAWING No.: MP-C0-00065

USED ON:

ISSUE	GRID REF	ALTERATION
P1		FIRST ISSUE. UNDER dg8 design PROJECT No. MP/13002.

		-	F	CLASS 37 RETB NG SCHEMATIC	00078-01	SEE DRAWING
		-	E	CLASS 37 RETB NG WIRING DIAGRAM - CAB TYPE 1	00079-01	SEE DRAWING
		1	D	ANTENNA INSTALLATION	00077-01	SEE DRAWING
		1	C	JUNCTION BOX AND SPEAKER INST'N CAB TYPE 1	00069-01	SEE DRAWING
		1	B	HANDSET INST'N CAB TYPE 1	00068-01	SEE DRAWING
		1	A	CDR INSTALLATION CAB TYPE 1	00067-01	SEE DRAWING
		X	01	GENERAL ARRGT CAB TYPE 1	00065-01	COMPRISING ITEMS ABOVE
QUANTITY		ITEM No.	DESCRIPTION		CAT./PART NO.	MATERIAL SPECIFICATION ETC

**MULTIPULSE**

Multipulse Electronics Ltd  
Unit 1 - 3 Goldsworth Park Trading Estate  
Woking, Surrey GU21 3BA

P1	12.01.15	P. ELSEY	M. HOPTRIFF	M. MORTIMER	
ISSUE	DATE	DRAWN	CHECKED	ENDORSED	APPROVED

GENERAL ARRANGEMENT  
CAB TYPE 1  
CLASS 37 RETB

DRAWING No.  
**MP-C0-00065**  
PROJECT No.  
MP/13002  
SCALE @ A0  
**1:10**

THE TOLERANCE ON DIMENSIONS FOR WHICH NO LIMITS ARE GIVEN SHALL BE AS SHOWN BELOW.									
UNLESS OTHERWISE STATED: DIMENSIONS ARE IN MILLIMETERS									
NOM SIZE	OVER	0	6	30	120	400	1000	MACHINED SURFACES TO BE 3.2 (BS 1134)	
		TO	6	30	120	400	1000	ALL SHARP EDGES TO BE DEBURRED	
MACHINED	±	0.2	0.5	0.8	1.2	2	3	PROJECTION	
FABRICATED	±	1	1	1.5	2	3	4	ENGINEERING DRAWING STANDARD TO dg8-dwg-0011	