

DRAWING No.: MP-C0-00066

USED ON:

ISSUE	GRID REF	ALTERATION
P1		FIRST ISSUE. UNDER dg8 design PROJECT No. MP/13/002.

		-	F	CLASS 37 RETB NG SCHEMATIC	00078-01	SEE DRAWING
		-	E	CLASS 37 RETB NG WIRING DIAGRAM - CAB TYPE 2	00083-01	SEE DRAWING
		1	D	ANTENNAS INSTALLATION	00077-01	SEE DRAWING
		1	C	JUNCTION BOX AND SPEAKER INST'N CAB TYPE 2	00073-01	SEE DRAWING
		1	B	HANDSET INST'N CAB TYPE 2	00068-02	SEE DRAWING
		1	A	CDR INSTALLATION CAB TYPE 2	00067-02	SEE DRAWING
		01	X	GENERAL ARRGT CAB TYPE 2	00066-01	COMPRISING ITEMS ABOVE
QUANTITY	ITEM No.	DESCRIPTION		CAT./PART NO.	MATERIAL SPECIFICATION ETC	




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

P1	12.01.15	P. ELSEY	R BEDDOE	M HOPKROFF	
ISSUE	DATE	DRAWN	CHECKED	ENDORSED	APPROVED

GENERAL ARRANGEMENT  
CAB TYPE 2  
CLASS 37 RETB

DRAWING No.  
**MP-C0-00066**  
PROJECT No.  
E012507  
SCALE @ A0  
**N.T.S.**

THE TOLERANCE ON DIMENSIONS FOR WHICH NO LIMITS ARE GIVEN SHALL BE AS SHOWN BELOW.										UNLESS OTHERWISE STATED:		THIS DOCUMENT IS CONFIDENTIAL AND THE COPYRIGHT PROPERTY OF MULTIPULSE ELECTRONICS LTD. IT MUST NOT BE LOANED, COPIED OR USED FOR PURPOSES OTHER THAN THAT FOR WHICH IT WAS SUPPLIED, WITHOUT THE WRITTEN APPROVAL OF THE MANAGING DIRECTOR, MULTIPULSE ELECTRONICS LTD. UNIT 1-3 GOLDSWORTH PARK TRADING ESTATE, WOKING, SURREY GU21 3BA.	
NOM SIZE	OVER	0	6	30	120	400	1000	DIMENSIONS ARE IN MILLIMETERS		PROJECTION		ENGINEERING DRAWING STANDARD TO dg8-dwg-0011	
	TO	6	30	120	400	1000							
MACHINED	±	0.2	0.5	0.8	1.2	2	3	MACHINED SURFACES TO BE 3.2 (BS 1134)					
FABRICATED	±	1	1	1.5	2	3	4	ALL SHARP EDGES TO BE DEBURRED					