

REVISIONS				
ECN	REV	DESCRIPTION	DATE	APPROVED
122	F	MOVE SCREW TO LEFT OF FRONT FACE	30.6.03	GPU
123	G	Updated rev to reflect new BOM revision	20.11.03	GPU
126	H	Updated rev to reflect new BOM revision	12.03.04	GPU
127	I	Updated rev to reflect new ASSY revision	27.7.04	GPU
128	J	Added new -306 variant	1.10.04	GPU
145	K	Updated rev to reflect new BOM revision	25.11.05	GPU

Notes: 1. Weight: 20g Max.

2. Colour: per Colour Table

3. Housing material: Polycarbonate (Lexon 940 or 940A)

4. Flammability:

All materials used in this unit either meet the requirements of JAR 25.853, or are considered to be small parts which are exempt under JAR 25.853(b)(3).

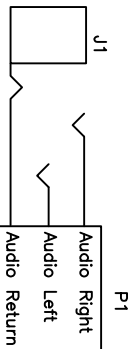
5. Recommended plug: IFFL p/n 98-1000-000-1

6. Cable assembly:

Wires: 24 awg. ETFE (Tefzel) insulation MIL-W-22759/16
Sheath: Polyolefin Heatshrink M23053/5-104-0

WIRING CONFIGURATION

Unit -xxx	Connector (P1)	Audio Left	Audio Right	Audio Return	Pin Number	Cable Length(in)
-106	SMR-04V-B	4	2	1	1	6.0
-108	SMR-04V-B	4	2	1	1	8.0
-112	SMR-04V-B	4	2	1	1	12.0
-206	SMR-04V-B	4	2	3	3	6.0
-208	SMR-04V-B	1	2	2	2	8.0
-212	SMR-04V-B	1	2	3	3	12.0
-306	SMR-06V-B	2	1	1	1	6.0



COLOUR TABLE SEE 1130-000-1

Unit -y	Colour	Matrix	Colour Reference
-01	BLACK	M10568A	CS2K014C
-02	SLATE GREY	M12361A	CS2K856C
-03	LIGHT GREY	M11009A	CS3K349C

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETRES
TOLERANCES
DECIMALS X ± .1
ANGULAR XX ± .05
DO NOT SCALE DRAWING

OUTLINE DRAWING, Rapid Fit Audio Jack, Single Stereo
Inflight Peripherals Limited
Cornsbrooke Mill, IOW, England.
CAGE CODE
KF 575

DESIGN G.Underwood 14 APR 03
CHECKED
SCALE
FSCM NO.
DWG NO.
1052-xxx-y
SHEET 1 OF 1
REV K

THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF Inflight Peripherals Limited AND IS SUPPLIED WITHOUT LIABILITY FOR ERRORS OR OMISSIONS. NO PART MAY BE REPRODUCED OR USED EXCEPT AS AUTHORISED BY CONTRACT OR OTHER WRITTEN PERMISSION.