HERMES CUTOUT DETAILS

A = 6mm DIA

 $B = 17.0 \times 15.1 mm$ $C = 6.0 \times 6.0 mm$

D = 6.55mm DIA

 $E = 41.8 \times 10.1 \text{mm}$

APOLLO CUTOUT DETAILS

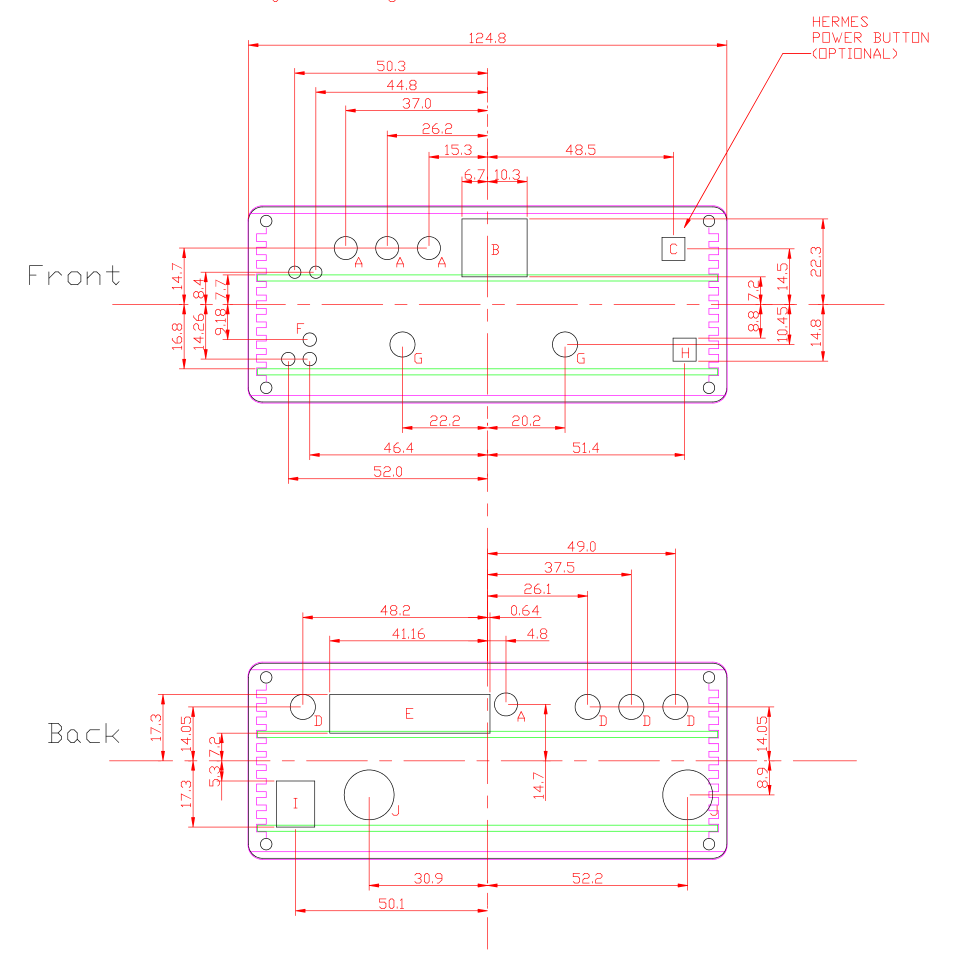
F = 3.5mm DIA

G = 6.55 mm DIA $H = 6.0 \times 6.0 \text{mm}$

 $I = 12.0 \times 10.0 mm$

J = 13mm DIA

Note: Some holes optional, omit as necessary Apollo cutouts based on preliminary information and subject to change before final revision



Hammond 1455Q1601 Enclosure

NOT TO SCALE

OpenHPSDR	ISSUE	DESCRIPTION	DRAWN	APPROVED	DATE
	1	First draft, provisional Apollo cutouts	I.Guffick		25/10/2012
TITLE			DRAWING No.		
HAMMOND ENCLOSURE END PANELS					

HAMMOND ENCLOSURE END PANELS CUTOUT DETAILS FOR HERMES & APOLLO

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