

Excellence through design Creative in concept

CONFORMAL ANTENNA

MODEL: WAA1-2355-R/1008

FREQUENCY: 2.355 GHz -1 dBiC Nominal GAIN: POLARISATION: R. H. Circular **BEAMWIDTH:** 360° x 100° Approx.

POWER RATING: 20 W VSWR: 2:1

TEMPERATURE: -20° to +50°C MASS: 150 g / 5.3 oz

FINISH: Natural Material Finish Via 14 x M2.5 Screws ATTACHMENT:

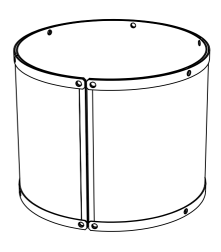
TOP VIEW 6+58° ⊕96, Note 1 Wall Thickness = 2.5 Max.SMA(F), Note 2

Note 1,

Indicated diameter represents final installed diameter. The product will be sufficiently flexible to be passed over a tube of \emptyset 105 without the connector fouling.

Note 2.

Counterbore a hole of \emptyset 10.5 through to inside of housing with a \emptyset 20 hole, 2 deep to clear solder.



PICTORIAL VIEW

DIMENSIONS: mm (inches) GA: 1008-1 Issued: 230603

EUROPEAN ANTENNAS LTD.

Tel: +44 (0)1638 731888 Fax: +44 (0)1638 731999

SIDE VIEW

7

LAMBDA HOUSE, CHEVELEY NEWMARKET, SUFFOLK, CB8 9RG. UNITED KINGDOM

E-Mail: sales@european-antennas.co.uk Website: www.european-antennas.co.uk

European Antennas Ltd. has a policy of continuous developement and therefore stress that the data contained on this sheet should be used for quidance only.