

DRG. No. MAR-2009-2F

© 2013 A4

THIS DOCUMENT MUST NOT BE COPIED OR DISCLOSED TO A THIRD PARTY WITHOUT THE WRITTEN CONSENT OF PANORAMA ANTENNAS LTD.

DO NOT SCALE

△ DENOTES LATEST ISSUE CHANGES

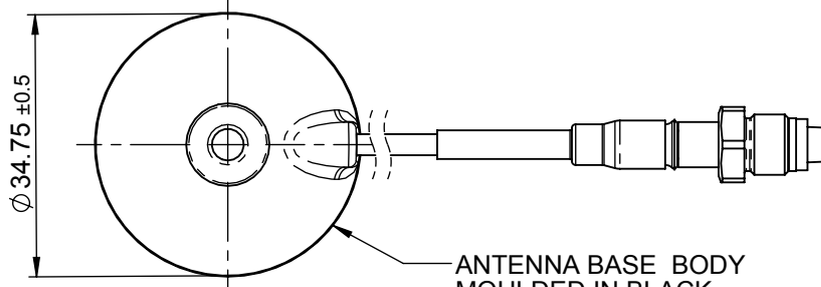
○ DENOTES CRITICAL VALUE

PROJECTION

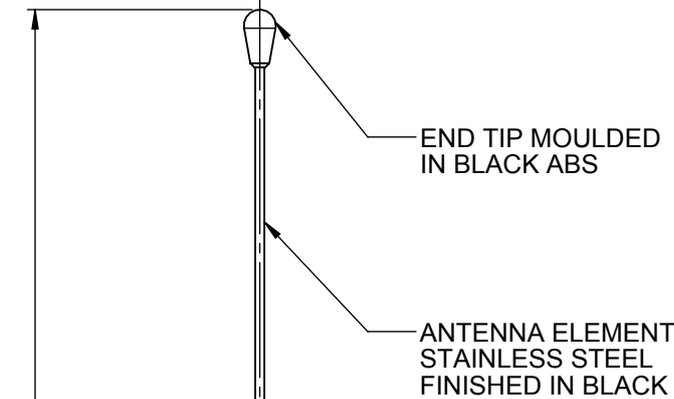
TOLERANCES UNLESS OTHERWISE STATED			
0 DEC. PLACE	±0.5	2 DEC. PLACES	±0.1
1 DEC. PLACE	±0.2	ANGULAR	±1°

OPERATING FREQUENCY:

890-960 MHz
1710-2170 MHz

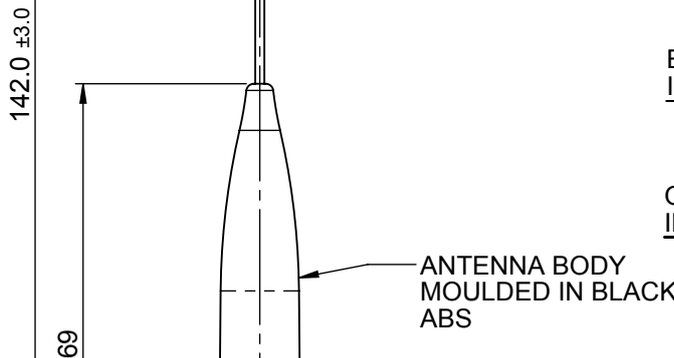


ANTENNA BASE BODY MOULDED IN BLACK POLYAMIDE



END TIP MOULDED IN BLACK ABS

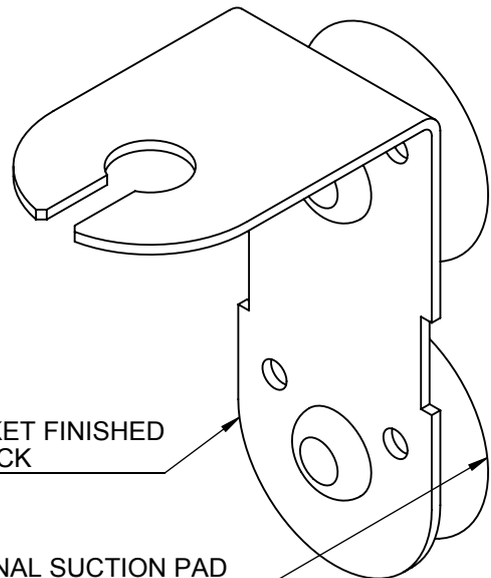
ANTENNA ELEMENT STAINLESS STEEL FINISHED IN BLACK



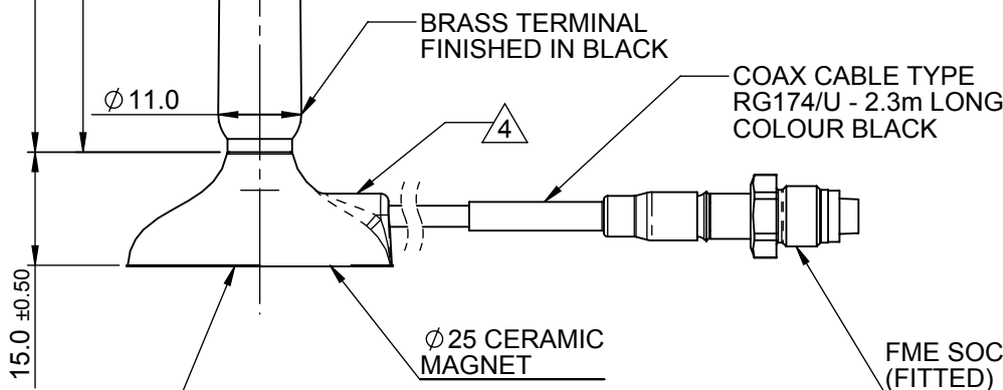
ANTENNA BODY MOULDED IN BLACK ABS

BRACKET FINISHED IN BLACK

OPTIONAL SUCTION PAD IN 2 POSITIONS



ISOMETRIC VIEW OF WALL / WINDOW BRACKET



BRASS TERMINAL FINISHED IN BLACK

COAX CABLE TYPE RG174/U - 2.3m LONG COLOUR BLACK

Ø 25 CERAMIC MAGNET

FME SOCKET (FITTED)

PROTECTIVE BLACK TAPE

PRODUCT/ASSEMBLY MAR-2009-2F

DESCRIPTION 900/1800/1900/3G ANTENNA AND MICROMAG, 2.3m COAX FME SOCKET FITTED

MATERIAL N/A

APPROVED JJ D.O.CHECK RF SCALE 1:1 DIMENSIONS IN mm

FINISH N/A

PANORAMA ANTENNAS

01019	4	REDRAWN IN 2D AND 3D CAD WITH MARU BASE	12/08/2013	ATB
PCN	REV	DESCRIPTION	DATE	DRAWN

REVISIONS

WEIGHT 89.79 g SHEET 1 OF 1