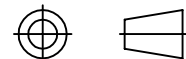


THIRD ANGLE PROJECTION








DO NOT SCALE

GRAPHICS MODEL # BHM

Drwg Ref: GDB-3871-003

ISSUE	DATE
2	08.mar.17

STANDARD 'FCC' SYMBOL
printed SOLID BLACK FILL

 FCC FCC ID: PKTNODEBBHM This device complies with part 15 of the FCC Rules. Operation of the device may not cause harmful interference. I.T.E.	GENERAL DYNAMICS Mission Systems 	
	SN <input type="text" value="BHMXXXXXXXXXX"/>	
 cULus LISTED 1AD3 ENCLOSURE TYPE 4X	Model BHM Desc eNode B - LTE	Freq Bands 4-7-12-14
	Unit Name RN2404-02-04071214-1-F-DC	
	Origin UK	Rating 7 Amps Max.
	Nom Voltage +28V DC	

STANDARD 'CSA' SYMBOL
'c-CSA-us' TYPE
printed black solid fill
see definition below



DEFINITION - cULus Mark

- 1) Basic format 200-195S 10M/8/98 available from website below in PDF, EPS and TIFF format
<http://www.ul.com/global/eng/pages/corporate/aboutul/ulmarks/mark/art/#ul>
- 2) Font all Characters: Helvetica Condensed Black
- 3) Diameter of UL mark minimum 5.5mm

DRAWN MJH 22.Jan.15 CHECKED - - ENGINEER - - APPROVAL - -	MATERIAL: SEE SHEET 1 FINISH: SEE SHEET 1 -	GENERAL DYNAMICS Mission Systems	SCALE: 2:1 UNLESS OTHERWISE STATED DIMENSIONS IN MM	TITLE Label - Unit eNB RN2404-02 (LoPwr-Quad) DRAWING NUMBER GDB-3871	SHEET 4 OF 8
--	---	--	---	---	-----------------