## **CPYYWWDNN** C: CM COMPANY - USE FIRST LETTER OF CM NAME P: PLANT LOCATION - USE S FOR SHENZHEN PLANT YY: YEAR (E.G. 18 FOR 2018) WW: WEEK # OF THE YEAR (E.G. 34 FOR WEEK 34) D: DAY OF WEEK (0 FOR SUNDAY) NN: BATCH# WITHIN A WEEK **10-DIGIT PART NUMBER:** XXXXX-X-X-XXX ISSUED BY MMB NETWORKS UPDATE AS REQUESTED. 1 -40.0 16-DIGIT ZIGBEE MAC: ALL FONTS: APERCU BOLD XXXXXXXXXXXXXXX ARTWORK SHOWN IN BLACK REPRESENTS INK COLOR -OR- ETCHING. -ZIGBEE, ETHERNET, BATCH AND MODEL NUMBER HEADERS: (1.0MM TALL) ZIGBEE MAC NUMBER TAKEN FROM TABLES AND PROGRAMMED INTO DEVICE. THIS IS A -ZIGBEE, ETHERNET, BATCH AND MODEL NUMBERS CHARACTERS: (1.9MM TALL) WORLD-WIDE UNIQUE NUMBER ISSUED BY STANDARD BODY. -FCC ID, IC ID - (0.9MM TALL) -DESIGNED IN CANADA, ASSEMBLED IN CHINA: (0.9 MM TALL) 12-DIGIT ETHERNET MAC: -COMPLIANCE LANGUAGE: (0.5 MM TALL) FC Industry Canada XXXXXXXXXXX - FCC, IC, ROHS & DISPOSAL MARKS: (3.5MM TALL) BATCH NUMBER : -WIFI PAIR: (1.6MM TALL) 2 -40.0 WIFI PAIR > ETHERNET MAC NUMBER TAKEN FROM TABLES AND PROGRAMMED INTO DEVICE. THIS IS A MODEL NUMBER GWY20 -POWER RATING TYPE: (1.0MM TALL), ICONS: (2.2MM TALL) FCC ID: XFF-GWY20 IC: 8365A-GWY20 WORLD-WIDE UNIQUE NUMBER ISSUED BY STANDARD BODY. ETHERNET MAC #, ZIGBEE MAC #, INSTALLATION CODE, PART # 7-DIGIT MODEL NUMBER: 2D QR CODE: 10x10 XXXXX-X-X ISSUED BY MMB NETWORKS. UPDATE AS REQUESTED. $\bigcirc$ R1.0 (3x) **36-DIGIT INSTALL CODE:** TO BE LOCATED IN THE BARCODE ONLY - NOT HUMAN READABLE [3 ] ⊖ 2.6 PLACEMENT & ORIENTATION: $\Leftrightarrow$ 0 0 0 0 0 0 ETHERNET MAC: -XXXXXXXXXXX XXXXX-X-X-XXX $\Leftrightarrow$ ⊕ = MAJOR DIMENSION → = MINOR DIMENSION MATERIAL: PET TITLE DIMENSIONAL TOLERANCES: **DIMENSIONS IN MILLIMETERS** SCALE: 1:1 (DO NOT SCALE DRAWING) **ENTERPRISE GATEWAY - ENCLOSURE LABEL** NAME SIGNATURE DATE 0mm - 12mm +/-0.08mm FILM & ADHESIVE COLOR: **BROOKS** SEPT 11- 2018 WHITE 12mm - 25mm +/-0.10mm CHK'D 25mm - 50mm +/-0.13mm PRINT COLOR: NOTES APPV'D **BLACK** 50mm - 76mm +/-0.15mm 2D BARCODE, MAC, INSTALL, BATCH NUMBERS ARE UNIQUE TO EACH LABEL

76mm - 102mm +/-0.17mm

102mm - 128mm +/-0.20mm

(OTHER TOLERANCES VARY AS INDICATED)

FINISH: GLOSS

THICKNESS:

.05MM

 $\bigcirc$  R2.0 (2x)

MMB PART NUMBER

DRAWING REV:

1.0

SHEET SIZE

Α3

AND MATCHED TO NUMBERS ON GATEWAY ENCLOSURE LABEL AND PCBA

803-00009-A9

800-1764-001

COSMETIC SPECIFICATION NUMBER:

SHEET 1 OF 1

9-DIGIT BATCH NUMBER:

MFG

## PLACEMENT & ORIENTATION:

