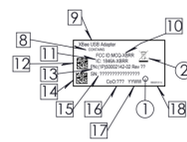
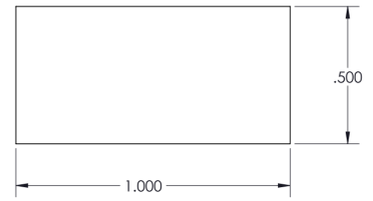


BALLOON DESIGNATION SYMBOL	
①	ITEM NUMBER
②	NOTE REFERENCE

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND EXCEPT WITH WRITTEN PERMISSION OF DIGI, SUCH INFORMATION SHALL NOT BE PUBLISHED OR DISCLOSED TO OTHERS, OR USED FOR ANY PURPOSE AND THE DOCUMENT SHALL NOT BE COPIED IN WHOLE OR PART



DIRECTION OF PRINT



REVISION HISTORY			
REV	DESCRIPTION	DATE	DRW/CHK
A	NEW RELEASE	22FEB23	TJM/PD

- MATERIAL: FOR LABEL STOCK AND RIBBON SEE B.O.M.
- ADD DIGI P/N, REVISION, DATE CODE, AND VENDOR LOGO USING PERMANENT INK TO THE INNER DIAMETER OF THE ROLL. ALSO MARK THE ROLL WITH A SHELF LIFE/EXPIRATION DATE AS NECESSARY.
- THE SUPPLIER/MANUFACTURER IS REQUIRED TO IDENTIFY THEIR UL NUMBER AND THE LABEL SYSTEM NUMBER ON THE PACKAGING/PRODUCT LABELS AND CONTAINER LABEL. THIS INFORMATION MAY ALSO BE LISTED ON THE CERTIFICATE OF CONFORMANCE.
- AT THE TIME OF FABRICATION, MANUFACTURING PROCESS AND MATERIALS SHALL COMPLY WITH THE CURRENT REVISION OF THE FOLLOWING REGULATIONS:
  - EU AND CHINA RoHS DIRECTIVES.
  - REACH SVCH DIRECTIVES.
  - SECTION 1502 OF THE U.S. DOOD-FRANK WALL STREET REFORM AND CONSUMER PROTECTION ACT REGARDING CONFLICT MINERALS.
- ALL COMPONENT SHIPMENTS TO INCLUDE CERTIFICATE OF CONFORMANCE. COC MUST STATE PARTS ARE BUILT TO DRAWING SPECIFICATIONS.
- DURABILITY: THE LABEL SYSTEM (SUBSTRATE, INK AND ADHESIVE) SHALL PASS A RUB TEST PER IEC 62368-1.
- CHEMICAL COMPATIBILITY: THE LABEL SYSTEM SHALL BE COMPATIBLE WITH THE FOLLOWING CHEMICALS AND PROCESSES:
  - CONFORMAL COATING (XYLENE)
  - VAPOR DEGREASING (ENTRON-CE SOLVENT OR EQUIVALENT).
- FCC EXPLANATION
  - TEXT "CONTAINS"
  - FONT = ARIAL NARROW BOLD ; COLOR = BLACK; SIZE = 3 PT.
- PRODUCT NAME
  - TEXT "Xbee USB Adapter"
  - FONT = ARIAL NARROW BOLD ; COLOR = BLACK; SIZE = 4 PT.
- FCC ID
  - TEXT "FCC ID: MCQ-XBRR"
  - FONT = ARIAL NARROW BOLD ; COLOR = BLACK; SIZE = 4 PT.
- IC
  - TEXT "IC: 1846A-XBRR"
  - FONT = ARIAL NARROW BOLD ; COLOR = BLACK; SIZE = 4 PT.
- PART NUMBER - DATA MATRIX - SAMPLE ONLY - .12" SQUARE
  - DATA: PN: {1P}50002142-02 Rev ?? (MATCHES HUMAN READABLE TEXT)
- PART NUMBER AND REVISION TEXT
  - TEXT: "PN:{1P}50002142-02 Rev ??"
  - FONT = ARIAL NARROW BOLD; COLOR = BLACK; SIZE = 4PT.
- SERIAL NUMBER - DATA MATRIX - SAMPLE ONLY - .12" SQUARE
  - DATA: SN: ?????????????????? (MATCHES HUMAN READABLE TEXT)
- SERIAL NUMBER
  - TEXT: "SN:????????????????"
  - FONT = ARIAL NARROW; COLOR = BLACK; SIZE = 4PT.
- COUNTRY OF ORIGIN
  - TEXT: "CoO: ??? CODE DEFINED BY ISO 3166. 3 LETTERS ALL CAPS"
  - FONT = ARIAL NARROW BOLD ; COLOR = BLACK; SIZE = 4 PT.
- DATE CODE
  - TEXT: "YYWW"
  - YY = YEAR
  - WW = WEEK
  - FONT = ARIAL NARROW BOLD ; COLOR = BLACK; SIZE = 4 PT.
- LABEL PART NUMBER AND REVISION
  - TEXT: "95023131 A"
  - FONT = ARIAL NARROW BOLD ; COLOR = BLACK; SIZE = 2 PT.
- SEE B.O.M. FOR SYMBOL IMAGES.

<b>DRAWN</b>	T.MILLER	<b>DATE:</b>	02/22/2023									
<b>CHECKED</b>	P.DAHL	<b>DATE:</b>	02/22/2023									
		<b>DATE:</b>		<b>TITLE</b>								
		<b>DATE:</b>		Text, 1" x 1/2", 50002142-02, LBL								
		<b>DATE:</b>		<table border="1"> <tr> <td><b>SIZE</b></td> <td><b>CAGE CODE</b></td> <td><b>DWG NO:</b></td> <td><b>REV</b></td> </tr> <tr> <td>D</td> <td>08TP3</td> <td>95023131</td> <td>A</td> </tr> </table>	<b>SIZE</b>	<b>CAGE CODE</b>	<b>DWG NO:</b>	<b>REV</b>	D	08TP3	95023131	A
<b>SIZE</b>	<b>CAGE CODE</b>	<b>DWG NO:</b>	<b>REV</b>									
D	08TP3	95023131	A									
		<b>DATE:</b>		<table border="1"> <tr> <td><b>SCALE</b></td> <td><b>DO NOT SCALE DRAWING</b></td> <td><b>SHEET</b></td> </tr> <tr> <td>NTS</td> <td></td> <td>1 OF 1</td> </tr> </table>	<b>SCALE</b>	<b>DO NOT SCALE DRAWING</b>	<b>SHEET</b>	NTS		1 OF 1		
<b>SCALE</b>	<b>DO NOT SCALE DRAWING</b>	<b>SHEET</b>										
NTS		1 OF 1										

LABEL LOCATION

