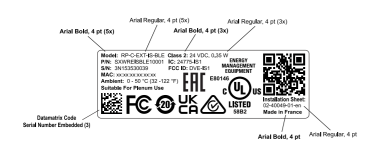


Example Of Static Data. See Table 1.1



Example Of Static and Dynamic Data.

## NOTES:

SEE NOTE: 4

- 1. COLOR:
  - \* ALL GRAPHICS/TEXT TO BE COLOR BLACK.
- 2. URL PATH: HTTP://M.PRODUCTVIEWER.BUILDINGS.SCHNEIDER-ELECTRIC.COM/SXWREISBLE10001
  - \* ITS RECOMMENDED TO SHORTEN URL PATH WHEN GENERATING QR CODE.
  - \* QR CODE SIZE = 11mm x 11mm MIN.
- 3. ALL GRAPHICS/TEXT TO BE PRINTED BY SCHNEIDER ELECTRIC. SEE TABLE 1.1
- 4. MATERIAL AND PROCESS TO BE UL LISTED/RECOGNIZED.



TABLE 1.1					
Fields	Dynamic Data	Explanation			
Model	Model: RP-C-EXT-IS-BLE	Model Name	1		
Part Number	P/N: SXWREISBLE10001	Commercial Reference	2		
Serial Number	S/N: PPYYWWDnnnn	Plant Code "PP", Year "YY", Week "WW", Day "D", Sequence "nnnn"	3		
MAC	MAC: xx:xx:xx:xx:xx	MAC Address, Assigned by FCT	4		
Ambient:	0 - 50 °C (32 -122 °F)	Ambient Temperature	5		
Class 2 Input:	24 VDC, 0.35 W	Power Consumption	6		
IC:	IC: 24775-IS1	Industry Canada Certification	7		
FCC ID:	FCC ID: DVE-IS1	Grantee Code and Product Code	8		
Installation Sheet	02-40049-01-en	Current Installation Sheet. Refer to: NNZ7057701	9		
Made in (Country Of Origin)	Made in France	"?????" = Country where product is manufactured. Determind by GSC	10		

	Schneider propri		rawing contains information which is rietary and the property of Schneider and may not be used in whole or part purpose without Schneider Electric's written approval.		DIMENSI	1:1 OTHERWISE SPECIFI ONS ARE IN MILLIN s: .X ±0.5 .XX ±0.25		SHEET 1 OF 1  Created wii  Adobe Illustrato			
Ī	D. BORETTI	<b>DATE</b> 10/19	2/2021	MATERIAL:		Angles: ±	.XXX ± 0.13 0°30'		or better.		
1	CHECKED	DATE		SEE NOTE 1		STOCKING NUMBER/DESCRIPTION:					
$\mid$	N/A N/A		FINISH:  N/A  Relea		INSIGHT-SENSOR_PRODUCT LABEL						
					A3 Nanufacturing Z9373102				00		
	WEIGHT:	N/A		DENSITY:	N/A	Printed	on <b>302</b> 22/0	4 /00	RAWING		REV