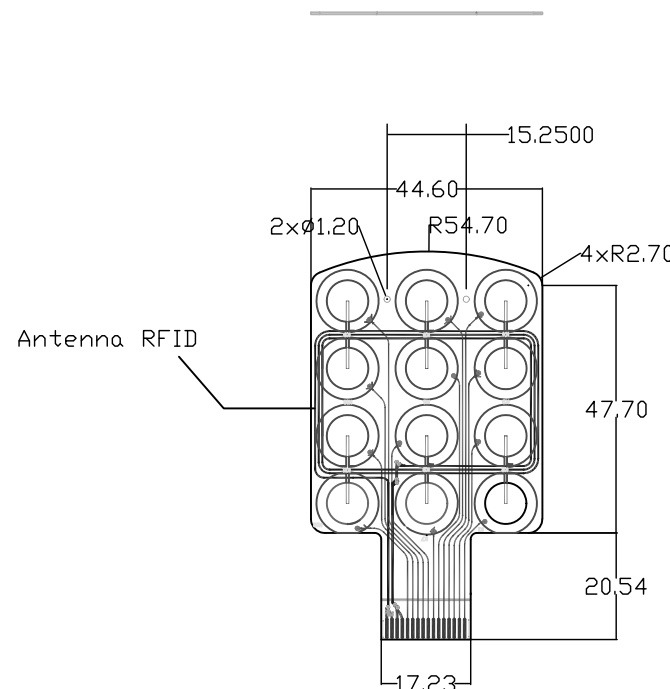


REV

DESCRIPTION

DATE



FPCB Antenna RFID Touchpad  
 Material: PI  
 Thickness: 0.30mm

TownSteel Inc.

17901 Railroad Street City of Industry, California 91748, United States

Model: RSB 1002

Gain: 0dBi

We statement that All measurements were performed radiated and therefore additional antenna gain documentation is not required.

NOTES: (UNLESS OTHERWISE SPECIFIED)

<p style="text-align: center;">TownSteel 17901 RAILROAD STREET CITY OF INDUSTRY, CA 91748</p>	<small>DRAFT UNLESS OTHERWISE SPECIFIED</small> <small>1" MAX</small>	<small>TOLERANCES</small> <small>XX (METRIC) = ±0.4</small> <small>XXX (METRIC) = ±0.15</small> <small>FRACTIONS = ±.03</small> <small>ANGLES = ±1/2°</small> <small>Ø .12</small> <small>MACHINED SURFACES 125/</small>	<small>MATERIAL SEE NOTE 1</small> <small>HEAT TREAT: N/A</small> <small>FINISH SEE NOTE 1</small> <small>TITLE: RSB READER</small> <small>ANTENNA</small> <small>FLEX CIRCUIT BOARD</small> <small>PART#: RSB 1002</small>
	<small>DRAWN BY: C.M.</small> <small>DATE: 8/16/17</small>	<small>THIRD ANGLE</small>	

THIS DRAWING AND THE INFORMATION CONTAINED THEREON OR DERIVED THEREFROM ARE THE CONFIDENTIAL PROPERTY OF TOWNSEEL, INC. IT IS NOT TO BE REPRODUCED, OR DISCLOSED TO OTHERS, AND MAY BE USED ONLY FOR THE PURPOSE OF ENABLING THE PARTY TO WHOM IT HAS BEEN LOANED TO QUOTE ON OR FILL AN ORDER FOR TOWNSEEL, INC., OR AS MAY BE OTHERWISE AUTHORIZED BY TOWNSEEL, INC. IN WRITING.