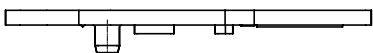
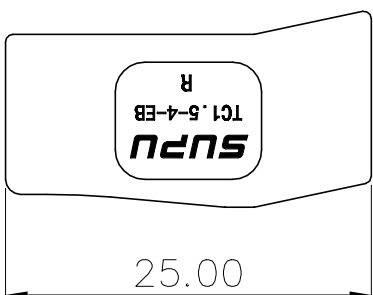
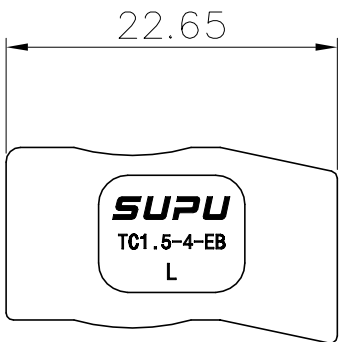
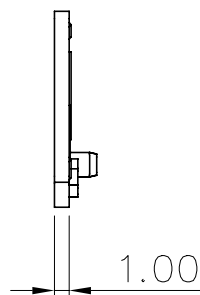


Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited.

未经允许禁止传输、复制、编辑该文档，以及利用其内容进行交流

REVISION RECORD				
REV	ECN	DESCRIPTION	DRFT	DATE
△	DCN0006226	图纸更新	董方正	2020/1/07



NOTES:

Material: Insulator PAGE UL94 V-0

General information:

1. Dimension shall be interpreted per ASME Y14.5-2009
2. Operating temperature: -40°C~+105°C
3. RoHS Compliance
4. Undimensioned Tolerances:

Pitch	Range		In	Nominal Dimension		Range	mm	mm
	Over	Under		Over	Under			
6	TO	TO	10	TO	TO	30	60	100
10	TO	TO	24	TO	TO	60	100	150
15	±0.15	±0.20	±0.30	±0.30	±0.50	±0.70	±1.00	±1.30

HOW TO ORDER:

TC1.5-4-XX-EB

Series No. Color: GY: Grey BU: Blue OG: Orange

订货号	Order No.	TC1.5-4-XX-EB	名称	TC系列密式弹簧	公差	表面
项目 <td>Item <td>签字 <td>图号 <td>1.5mm²接线端子 <td>Tolerances <td>Surface </td></td></td></td></td></td>	Item <td>签字 <td>图号 <td>1.5mm²接线端子 <td>Tolerances <td>Surface </td></td></td></td></td>	签字 <td>图号 <td>1.5mm²接线端子 <td>Tolerances <td>Surface </td></td></td></td>	图号 <td>1.5mm²接线端子 <td>Tolerances <td>Surface </td></td></td>	1.5mm ² 接线端子 <td>Tolerances <td>Surface </td></td>	Tolerances <td>Surface </td>	Surface
设计 <td>Design <td>日期 <td>材料 <td>补偿端板 <td>Table <td>VDI21 </td></td></td></td></td></td>	Design <td>日期 <td>材料 <td>补偿端板 <td>Table <td>VDI21 </td></td></td></td></td>	日期 <td>材料 <td>补偿端板 <td>Table <td>VDI21 </td></td></td></td>	材料 <td>补偿端板 <td>Table <td>VDI21 </td></td></td>	补偿端板 <td>Table <td>VDI21 </td></td>	Table <td>VDI21 </td>	VDI21
审核 <td>Check <td>01/06/20" <td>Notes <td></td> <td>版本 <td>重量 </td></td></td></td></td>	Check <td>01/06/20" <td>Notes <td></td> <td>版本 <td>重量 </td></td></td></td>	01/06/20" <td>Notes <td></td> <td>版本 <td>重量 </td></td></td>	Notes <td></td> <td>版本 <td>重量 </td></td>		版本 <td>重量 </td>	重量
工艺 <td>Process <td>-</td> <td>物料号 <td></td> <td>Revision <td>比例 </td></td></td></td>	Process <td>-</td> <td>物料号 <td></td> <td>Revision <td>比例 </td></td></td>	-	物料号 <td></td> <td>Revision <td>比例 </td></td>		Revision <td>比例 </td>	比例
标准化 <td>Standard <td>-</td> <td>411514023 <td></td> <td>1 <td>1:1 </td></td></td></td>	Standard <td>-</td> <td>411514023 <td></td> <td>1 <td>1:1 </td></td></td>	-	411514023 <td></td> <td>1 <td>1:1 </td></td>		1 <td>1:1 </td>	1:1
批准 <td>Approve <td>01/06/20" <td></td> <td></td> <td>M</td> <td>/</td> </td></td>	Approve <td>01/06/20" <td></td> <td></td> <td>M</td> <td>/</td> </td>	01/06/20" <td></td> <td></td> <td>M</td> <td>/</td>			M	/
						mm

NINGBO SUPU ELECTRONICS CO.,LTD.

1 2 3 4 5 6 7 8