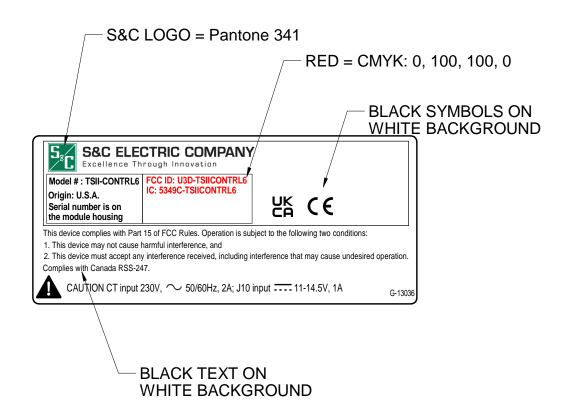
DRAWING SIZE	BRAD.BOEHLKE	MATERIAL .002 SILVER MATTE POLYESTER, WI KRAFT LIN		REVISIONS				
SCALE	ORIGINATION DATE	FINISH		NO.	ECO NO.	DATE	REV BY	
1:1	8/12/2022			000	CA627390	8/12/2022	BJB	
PROJECTION	INCHES	UNLESS OTHERWISE SPECIFIED:	.032					
NEXT ASSEMBLY		ANGLES TO BE: ±	.002					
FDA-1943-2 PRODUCT DESCRIPTION		WHEN CHECKED, BREAK ALL CORNERS WHEN CHECKED, REMOVE ALL BURRS						





S&C ELECTRIC COMPANY

Excellence Through Innovation

DESCRIPTION

DRAWING NO.

SE

TS II CONTROLLER CERTIFICATION LABEL

G-13036

PROPRIETARY STATEMENT

THIS DOCUMENT AND ALL PREVIOUS ISSUES ARE THE SECRET AND CONFIDENTIAL PROPERTY OF \$&C ELECTRIC COMPANY ("S&C"), 6601 NORTH RIDGE BOULEVARD, CHICAGO, ILLINOIS, AND NEITHER RECEIPT NOR POSSESSION THEREOF, INFERS OR TRANSFERS ANY RIGHT IN OR LICENSE TO USE THIS DOCUMENT, THE SUBJECT MATTER THEREOF, OR ANY DESIGN OR TECHNICAL INFORMATION SHOWN THEREON, OR ANY RIGHT TO REPRODUCE THIS DOCUMENT OR ANY PART THEREOF. NEITHER THIS DOCUMENT NOR ANY INFORMATION CONTAINED THEREIN MAY BE COPIED REPRODUCED, OR OTHERWISE USED OR DISCLOSED TO ANY OTHER PARTY WITHOUT FIRST OBTAINING THE EXPRESS WRITTEN PERMISSION OF \$&C. THIS DOCUMENT IS PROVIDED UNDER THE EXPRESS CONDITION THAT IT WILL BE HELD IN CONFIDENCE BY THE RECIPIENT, THAT IT IS SUBJECT TO RETURN UPON DEMAND, AND THAT IT WILL NOT BE USED IN ANY WAY DETRIMENTAL TO \$&C.

DRAWING SIZE	BRAD.BOEHLKE	MATERIAL .002 SILVER MATTE POLYESTER, WI' KRAFT LIN		REVISIONS			
SCALE	ORIGINATION DATE	FINISH		NO.	ECO NO.	DATE	REV BY
1:1	8/12/2022			000	CA627390	8/12/2022	BJB
PROJECTION	INCHES	UNLESS OTHERWISE SPECIFIED:	000				
NEXT ASSEMBLY		DECIMAL DIMS TO BE: ±	.032				1
FDA-1943-2 PRODUCT DESCRIPTION		ANGLES TO BE: ±					+
		WHEN CHECKED, BREAK ALL CORNERS					+-
		WHEN CHECKED, REMOVE ALL BURRS					\perp



Model # : TSII-CONTRL6 FCC ID: U3D-TSIICONTRL6 IC: 5349C-TSIICONTRL6 Origin: U.S.A.

Serial number is on the module housing **₩ (€**

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation. Complies with Canada RSS-247.

CAUTION CT input 230V, \sim 50/60Hz, 2A; J10 input $\overline{\dots}$ 11-14.5V, 1A

G-13036

S&C ELECTRIC COMPANY Excellence Through Innovation

DESCRIPTION

DRAWING NO.

SE

TS II CONTROLLER CERTIFICATION LABEL

G-13036

PROPRIETARY STATEMENT THIS DOCUMENT AND ALL PREVIOUS ISSUES ARE THE SECRET AND CONFIDENTIAL PROPERTY OF \$&C ELECTRIC COMPANY ("S&C"), 6601 NORTH RIDGE BOULEVARD, CHICAGO, ILLINOIS, AND NEITHER RECEIPT NOR POSSESSION THEREOF, INFERS OR TRANSFERS ANY RIGHT IN OR LICENSE TO USE THIS DOCUMENT, THE SUBJECT MATTER THEREOF, OR ANY DESIGN OR TECHNICAL INFORMATION SHOWN THEREON, OR ANY RIGHT TO REPRODUCE THIS DOCUMENT OR ANY PART THEREOF. NEITHER THIS DOCUMENT NOR ANY INFORMATION CONTAINED THEREIN MAY BE COPIED REPRODUCED, OR OTHERWISE USED OR DISCLOSED TO ANY OTHER PARTY WITHOUT FIRST OBTAINING THE EXPRESS WRITTEN PERMISSION OF \$&C. THIS DOCUMENT IS PROVIDED UNDER THE EXPRESS CONDITION THAT IT WILL BE HELD IN CONFIDENCE BY THE RECIPIENT, THAT IT IS SUBJECT TO RETURN UPON DEMAND, AND THAT IT WILL NOT BE USED IN ANY WAY DETRIMENTAL TO \$&C.