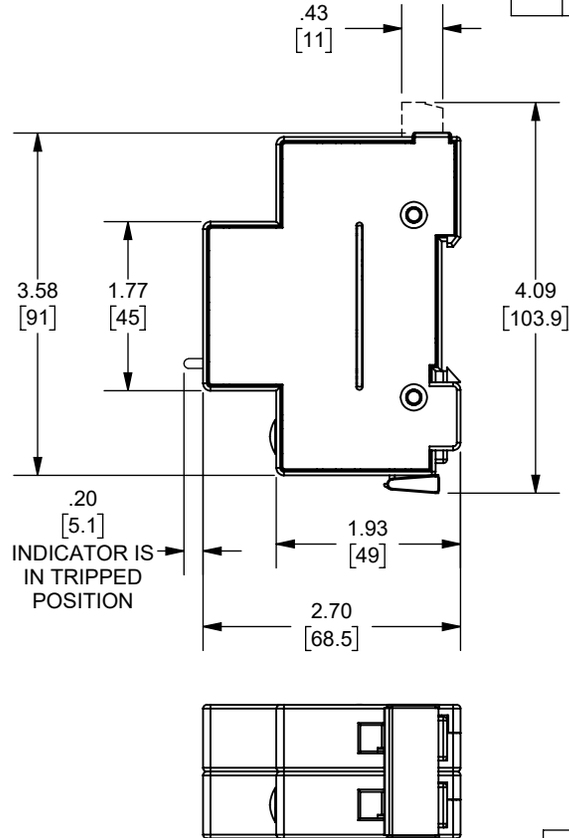
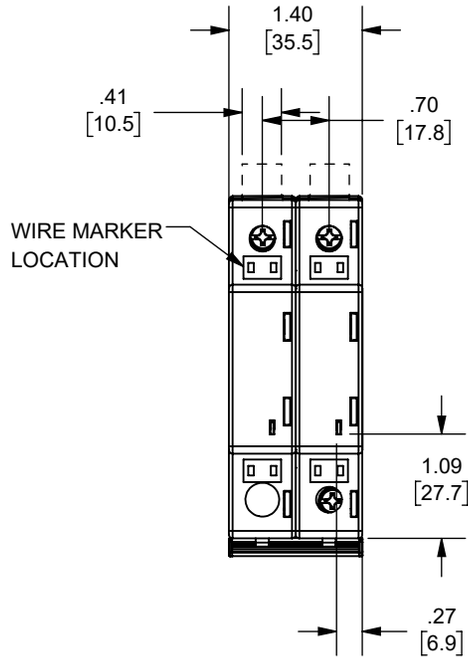


REV.	DATE	ECO	DESCRIPTION	BY	CK	APP
D	3/7/2023	17276	REDRAWN, REMOVED ST208SPG & ST208SPGM	YF	N/A	SEE ECO



REMOTE INDICATIONG SPECIFICATION

- ** 125VAC 3A DRY CONTACT
- ** TERMINAL SPACING 3.5mm
- ** WIRE SIZE: 16-30 AWG

- PIN CONNECTORS: 1-NORMALLY OPEN
2-NORMALLY CLOSE
3-COMMON

- ** UL FILE #210793
- ** WIRE SIZE: 6/14 AWG
- ** TORQUE: 14.75 LBS-IN
- ** USE 35mm DIN RAIL

OUTLINE DIMENSIONS
NOT TO BE USED FOR PRODUCTION

DIMENSIONS IN []
ARE MILLIMETERS

Approval stage / Etat d'approbation: APPROUVÉ POUR FABRICATION / APPROVED FOR MANUFACTURING		Product Class:/ Product Type: SURGE TRAP	
Initial ECO / ECO intiale: ECO-17276-000		Product amp rating:/ Voltage rating: 50kA MAX 8/20	
Draw by / Dessiné par: Yadyra Fang		Date : 3/17/2023	
Checked by / Vérifié par: Luis ARMENTA		Date : 3/17/2023	
Electrical Power 374 MERRIMAC STREET NEWBURYPORT, MA 01950		Éch / Scale : 1:2 Format / Size : A	
Title / Titre: OUTLINE ST(240,480)SPG,SPGM & ST600PV(M)		Weight : Masse :	
Drawing / de dessin: 701189		Rev : D Rév :	
Part / Article: SEE TABLE		Page : 1/1	

ST600PVM
ST600PV
ST480SPGM
ST480SPG
ST240SPGM
ST240SPG
CATALOG NUMBER



Ce plan strictement confidentiel est la propriété exclusive de la société MERSEN sans l'autorisation écrite de laquelle il ne peut être ni reproduit, ni copié, ni communiqué à des tiers.
This drawing and specifications there on is property of MERSEN and shall not be reproduced or copied or used in whole or in part as the base for manufacture or sale of item without written permission.