



GENERAL NOTES:

1. TEST ALL FUNCTIONS IN ACCORDANCE WITH SSI T00001.
 2. PACK ALL SWITCH DOCUMENTATION INSIDE ENCLOSURE.
 3. PACK ALL ENCLOSURE DOCUMENTATION INSIDE ENCLOSURE.
 4. PACK ELECTRICAL DIAGRAM INSIDE ENCLOSURE.
 5. PACK ARC FLASH LABEL #99452 INSIDE ENCLOSURE.

Preliminary Drawing
Not to be used w/o approval
Use for _____ only.
Approval _____
Date 17/06/2016

MERSEN		GENERAL NOTES: ALL DIMENSIONS IN INCHES (mm). TOLERANCE TO BE APPLIED UNLESS OTHERWISE SPECIFIED XXX+.0005, .0005-.0005, X±.010, X±.020 X±.016. UNSPECIFIED ANGLES ± 1°, SPECIFIED ANGLES ± 0°.3°. DIMENSIONS APPLY AFTER PLATING.	
MERSEN CANADA TORONTO INC. 6200 KESTREL ROAD, MISSISSAUGA, ONTARIO, L5T 1Z1			
THIS DRAWING AND ALL INFORMATION THEREON IS THE PROPERTY OF MERSEN CANADA INC. AND IS RESTRICTED TO USE ON DRAFTING ROOM INTERNSHIP. NO COPIES ARE TO BE MADE PUBLIC OR COPIED UNLESS AUTHORIZED.			
DRAWN BY:	DATE:	CHEKED BY:	DATE:
GO	06.15.16	DZH	06.15.16
ENGINEERING APPROVED		DATE:	
FOR MFG:		MFG. REF.:	
ENGINEERING APPROVED		FILE #: ES1TENC2-1.DRW	
AS BUILT:		INITIAL RELEASE ECO NO.:	
DESCRIPTION		SCALE: 5001 1:5	
ENCLOSURE ASSY, ES1T TYPE 12, 13			
DRAWING/PART NUMBER		PART NO.(WHEN DIFFERENT THAN DWG.) ...	
		SHEET 1 OF 1 REV -	