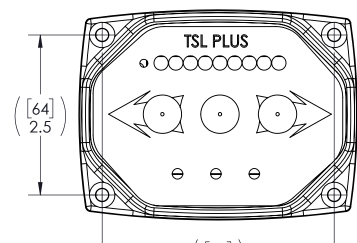
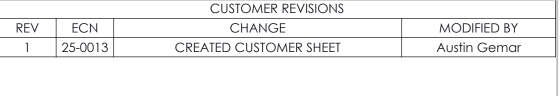
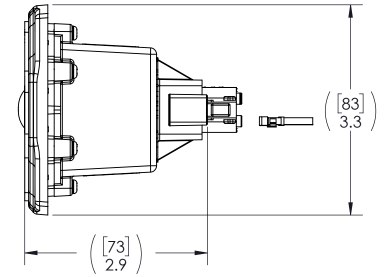
CONFIDENTIAL AND PROPRIETARY TO KZVALVE, LLC. UNAUTHORIZED USE, DISCLOSURE OR REPRODUCTION IS PROHIBITED REV ECN 25-0013 **DESIGN NOTES:** PART NUMBER: TSL-SLV25 EXPOSED MATERIALS: NYLON, POLYESTER FILM, GORTEX, GF PP CONTROL TYPE(s): 3 MODES ON/OFF SCROLLING (POSITIONABLE) TSL PLUS PRESET (USER POSITIONED) 9 000000000 CONNECTIONS:
1. CONTROLLER PINOUT PIN 1: BLANK 64 PIN 2: BLANK PIN 3: BLANK В PIN 4: BLANK PIN 5: BLANK PIN 6: BLANK PIN 7: BLANK PIN 8: BLANK 9. PIN 9 (VIOLET): SIG 2 (+) TO CLOSE 10. PIN 10 (ORANGE): SIG 1 (+) TO OPEN







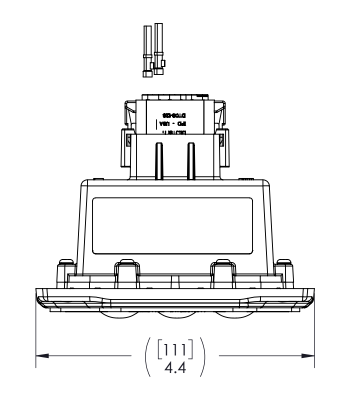
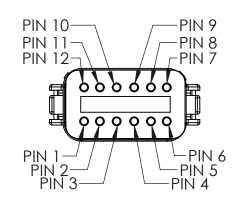




IMAGE OF I	MEMBRANE
------------	----------

DESIGNED BY: Austin Gemar		23860 KZ PARKWAY  GREENWOOD, NE 68366 US/
DRAWN BY: Austin Gemar	KZVALVE	PHONE: +1.402.944.2767 FAX +1.402.944.2402
APPROVED:	TITLE: CONTROLLER ASSY, SC, SLAVE, 25	
scale: 1:2		
size: B	PART NO: TSL-SLV25	REV: 2
MATERIAL: AS NOTED	drawing no: TSL-SLV25	SHEET: 2 OF 2



11. PIN 11 (BLACK): POWER IN (-) TO CONTROLLER
12. PIN 12 (RED): POWER IN (+) TO CONTROLLER

1. PIN 9 (ORANGE): SIG 2 (+) TO CLOSE 2. PIN 10 (VIOLET): SIG 1 (+) TO OPEN COMPATIBLE CONTROLLER:

PINOUT TO MASTER

TSL MASTER CONTROLLER

MANUAL AVAILABLE UNDER PART NUMBER 509-0004

4

CONFORMS TO ASME STANDARDS Y14.5-2009

DENSITY: 0.538 LBM/CU IN MASS: 5.688 LBM SURF AREA: 453.500 SQ IN VOLUME: 10.581 CU IN