CONFIDENTIAL AND PROPRIETARY TO **CUSTOMER REVISIONS** KZVALVE, LLC. UNAUTHORIZED USE, DISCLOSURE OR REPRODUCTION IS PROHIBITED REV ECN **CHANGE** MODIFIED BY 24-0679 **RELEASE TO PRODUCTION** Benjamin Klinkebiel PART NUMBER: G2D37-1CEFS-D01 CUSTOMER: KZVALVE **ACTUATOR DESIGN NOTES:** (+)FB@CLOSED (+) SIGNAL TO OPEN **KZVALVE SERIES: EH6 BODY MATERIALS: GF NYLON** LED INDICATOR: STANDARD 4. GASKET: SILICONE MOTOR SHAFT GROMMET MATERIAL: FLUOROCARBON RESPONSE TIME: 0.5S@12VDC FOR 90 DEGREE TRAVEL AMBIENT STORAGE TEMPERATURE: -67°F TO 221°F (-55°C TO 105°C) AMBIENT OPERATING TEMPERATURE: -40°F TO 185°F (-40°C TO 85°C) **GND** (+) POWER IN ENCLOSURE RATING: NEMA 6P PER NEMA 250 & IP69K PER ISO 20653 & IEC 60529 DETAIL A **ELECTRICAL:** SCALE 2:1.5 OPERATING INPUT VOLTAGE: 9VDC TO 32VDC **CURRENT DRAW** NORMAL OPERATION: 1.0-1.5 AMPS@12VDC √ 1.68)— CONTINUOUS (IDLE STATE): 0.04 AMPS STALL (LOCKED ROTOR): 3.0 AMPS@12VDC CONNECTION: MOLDED DEÚTSCH RECEPTACLE TERMINALS: PIN 1: GND PIN 2: (+) FEEDBACK @CLOSED PIN 3: (+) SIGNAL TO OPEN PIN 4: (+) POWER IN 12/24VDC **VALVE DESIGN NOTES:** 11. KZVALVE SERIES: TX2 4.12 12. BODY MATERIALS: GF POLYPROPYLENE 13. WETTED MATERIALS: GF POLYPROPYLENE/316 SS 14. O-RING MATERIAL: EPDM STEM SEAL MATERIAL: FLUOROCARBON 16. SEAT MATERIAL: CG FILLED TEFLON 17. PORT CONNECTIONS PORT 1: QD 2. PORT 2: M100 FLANGE (1.02)18. FUNCTIONAL STATES 1. DEFAULT STATE: 0° A. PORT 1: CLOSED (3.56) \emptyset 2.04 B. PORT 2: CLOSED 2. ACTUATED STATE: 90° PORT 1 PORT 2 A. PORT 1: OPEN B. PORT 2: OPEN 19. MAXIMUM PRESSURE DIFFERENTIAL: 150 PSI @ 70 F 20. MAXIMUM BODY PRESSURE: 150 PSI @ 70 F DESIGNED BY: Benjamin Klinkebiel LED INDICATOR STATES DRAWN BY: Benjamin Klinkebiel INDICATOR **RATE STATUS** COLOR APPROVED: TITLE: ACTUATED VALVE, EH6, TX2, 2-WAY, QD X M100, **SOLID GREEN** AT OPEN POSITION _ CONFORMS TO ASME ON-OFF, (+)FB@CLOSED, 0.5S@12/24VDC SCALE: 1:1 STANDARDS Y14.5-2009 SOLID RED AT CLOSED POSITION _ DENSITY: 0.052 LBM/CU IN MASS: 0.485 LBM SURF AREA: 199.911 SQ IN VOLUME: 9.376 CU IN SIZE: B PART NO: G2D37-1CEFS-D01 REV: 1

2.8 Hz RED **FAULT**

В

BLINKING

4

DRAWING NO: G2D37-1CEFS-D01

MATERIAL: AS NOTED

SHEET: 3 OF 3