CUSTOMER REVISIONS CONFIDENTIAL AND PROPRIETARY TO KZVALVE, LLC. UNAUTHORIZED USE, DISCLOSURE OR REPRODUCTION IS PROHIBITED REV **ECN** CHANGE

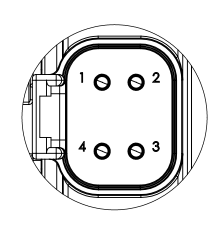
DESIGN NOTES:

- PART NUMBER: NAZC28-1CEBS-D01
- KZVALVE ACTUATOR SERIES: EH8
- ACTUATION TIME: 0.2S @ 12 VDC

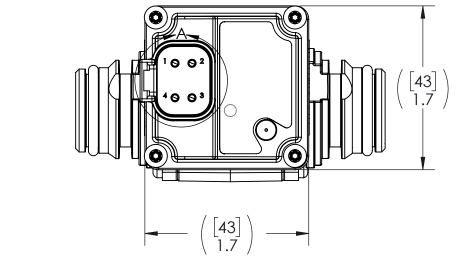
- AMBIENT OPERATING TEMP: -40°F TO 185°F (-40°C TO 85°C) AMBIENT STORAGE TEMP: -67°F TO 221°F (-55°C TO 105°C) ENCLOSURE RATING: IP68 PER ISO 20653, NEMA 6P/7D PER
- UP TO 90 DEG OF TOTAL TRAVEL ROTATION TO OPEN STATE IS CLOCKWISE WHEN VIEWED FROM THE BOTTOM SIDE
- ELECTRICAL

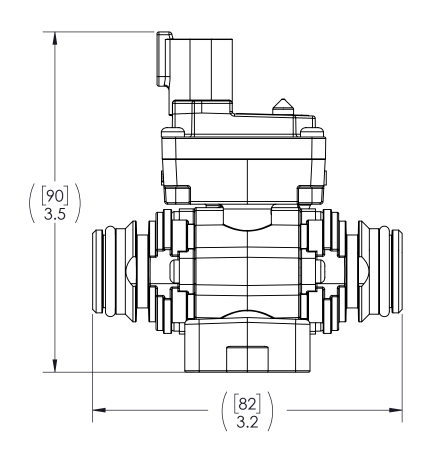
В

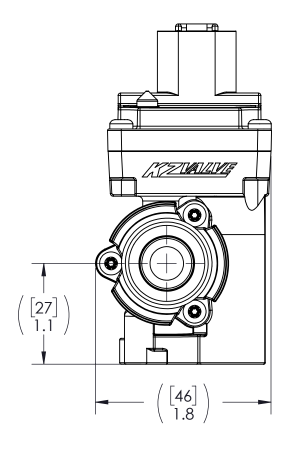
- **OPERATING INPUT VOLTAGE: 9-32 VDC**
- **CURRENT DRAW**
 - NORMAL OPERATION: 0.4 AMPS @ 12 VDC
 - CONTINUOUS (RUNNING STATE): 0.04 AMPS
 - 3. STALL (LOCKED ROTOR): 1.8 AMPS @ 12 VDC CONNECTION: 4-PIN DEUTSCH RECEPTACLE
- - PIN MATERIAL: GOLD-PLATED BRASS
- **PINOUT**
 - PIN 1 POWER IN (-)
 - PIN 2 FEEDBACK (+) AT OPEN
 - PIN 3- SIG 1 (+) @ OPEN
 - PIN 4- POWER IN (+)
- VALVE
 - WETTED MATERIALS: FKM, CG REINFORCED PTFE, NYLON, 5.
 - MAX PRESSURE DIFFERENTIAL: 150 PSI @ 70°F
 - MAX BODY PRESSURE: 300 PSI @ 70°F
 - FLOW RATE: 5.2 GPM @ 1 PSI PRESSURE DIFFERENTIAL
 - CONNECTIONS: 2X 1/2" QD CONNECTIONS



DETAIL A SCALE 2:1







24-0723

24-0723

CREATED CUSTOMER SHEET

ADDED LED TABLE

LED INDICATOR TABLE						
INDICATOR	RATE	COLOR	STATUS			
SOLID	-	GREEN	CURRENTLY AT ON POSITION			
SOLID	-	RED	CURRENTLY AT OFF POSITION			
BLINKING	2.8 Hz	RED	FAULT/TIMEOUT			

	-STANDARD TOLERANCES- -ALL DIMENSIONS IN INCHES [mm]-			
	.X±.1 .XX±.01 .XXX±.005 .XX°±1°	TOTAL RUNOUT: .005 FIM CORNER BREAK: .001/.010 SURFACE FINISH: 125 µIN		
CONFORMS TO ASME STANDARDS Y14.5-2009	DENSITY: 0.049 LBM/CU IN MASS: 0.234 LBM SURF AREA: 98.067 SQ IN VOLUME: 4.759 CU IN			

	designed by: Evan Schwahn			23860 KZ PARKWAY ENWOOD, NE 68366
0	DRAWN BY: Brian Pham			HONE: +1.402.944.276 FAX +1.402.944.2402
	APPROVED:		TITLE: ACTUATED VALVE, EH8, 3/8" 2-WAY S.	
	scale: 1:1	size: B	1/2" QD, 0.2S@12/24VDC, DEUTSCH L	UTSCH LED
	MATERIAL:		PART NO: NAZC28-1 CEBS-D01 REV: 6	
			DRAWING NO: NAZC28-1 CEBS-D01 SHEET: 1	OF 1
	_		_	

MODIFIED BY

Austin Gemar

Austin Gemar