REV. DESCRIPTION DATE BY

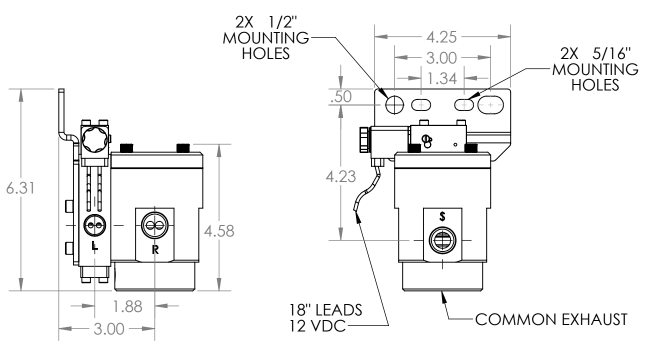
1 INITIAL RELEASE 11/20/2024 JDH



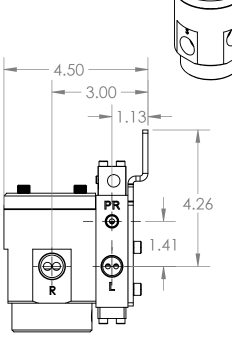
PR = RIDE PILOT SUPPLY (1/8" NPT)
(FROM HEIGHT CONTROL OR REGULATED AIR)

R = RIDE (1/2" NPT) 2-PLACES(TO RIDE BAGS)

S = SUPPLY / TANK (1/2" NPT)(FROM TANK)



THE ASME 14.5-2018 STANDARD



LLV-8410

HI-FLOW SERIES LIFT AXLE CONTROL VALVE, 12V SOLENOID CONTROL, NORMALLY UP (ENERGIZE TO LOWER AXLE)

COMMON QUICK EXHAUST

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ALKON CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ALKON CORPORATION IS PROHIBITED.	UNLESS OTHERWISE SPECIFIED:		NAME	DATE
	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL:±1/32 ANGULAR:±1° TWO PLACE DECIMAL:±.030 THREE PLACE DECIMAL:±.010 SURFACE FINISH: 125 RMS BREAK ALL SHARP EDGES DIMENSIONS APPLY AFTER FINISH	DRAWN	J. HOUTZ	11/20/2024
		MATERIAL:		
		FINISH / COATINGS:		
ANY REMAINING UNDEFINED FEATURES OR DETAILS SHALL FOLLOW		DO	NOT SCALE D	RAWING



LIGHTNING LIFT VALVE NORMALLY UP 12 VDC

SIZE DWG. NO. LLV-8410

SCALE:1:4 WEIGHT: 5.20 SHEET 1 OF 1