			DRAWING NO .:	LLV-8310	
L = LIFT (3/8" NPT) 2-PLACES				REVISIONS	
(TO LIFT BAGS)		REV.	DESCRIPTION INITIAL RELEASE	DATE 11/20/2024	BY JDH
PR = RIDE PILOT SUPPLY (1/8" NPT) (FROM HEIGHT CONTROL OR REGULATED AIR)				11/20/2024	
R = RIDE (1/2" NPT) 2-PLACES (TO RIDE BAGS)					00
S = SUPPLY / TANK (1/2" NPT) (FROM TANK)					
2X 1/2" MOUNTING HOLES .50 —			2X 5/16" MOUNTING HOLES	.50	8
	EADS DC		ON EXHAUST		
LLV-8310 HI-FLOW SERIES LIFT AXLE CONTROL VALVE, 12V SOLENOID CONTROL, NORMALLY DOWN (ENERGIZE TO LIFT AXLE)	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	UNLESS OTHERWISE SF DIMENSIONS ARE IN II TOLERANCES: FRACTIONAL:±1/32 ANGULAR:±1° TWO PLACE DECIMA THRE PLACE DECIMA SURFACE FINISH:125 BREAK ALL SHARP ED	DRAWN  J. HOUTZ  11/20/2024    MATERIAL:	LIGHTNING LIFT VAL NORMALLY DOWN 12 VDC OPERATIO	IVE N
COMMON QUICK EXHAUST	ANT KEMAINING UNDERINED	DIMENSIONS APPLY AFTER FINISH	FTER DO NOT SCALE DRAWING	IZCALE:1:4 WEIGHT: 4.18 SHEET	1 OF 1