## Innovation in Miniature



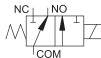
#### ELECTRO-FLUIDIC SYSTEMS О О И С Т DATA R

# **QUIET OPERATION HIGH DENSITY INTERFACE (HDI) 3-PORT SOLENOID VALVE**

The Lee Company's LHQ Series Quiet Operation HDI is a miniature 3-port solenoid valve designed to significantly reduce actuation noise. A typical solenoid valve has an inherent clicking sound when energized, which is caused by the metal-to-metal contact of the moving armature and stationary core. This Quiet Operation design uses whisper technology to significantly reduce actuation noise by 50%, providing a sound level measurement of less than 37 dBA when measured at a distance of 12 inches and a valve cycle frequency of 10 Hz. Refer to the table below for relative sound pressure levels.

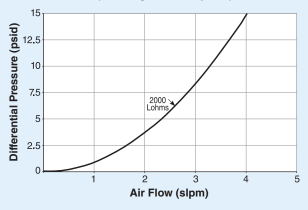
This valve joins the expansive HDI valve product platform and is ideal for medical applications flowing air or compatible gases such as patient simulators, dialysis machines, patient monitors, and other bedside medical devices.

Performance parameters can be optimized for specific applications. Contact your Lee Sales Engineer for technical assistance and additional information regarding quiet design options.





### FLOW PERFORMANCE CHARACTERISTICS (Discharge to Atmosphere)



The Lohm is a measure of flow resistance. Additional information can be found at www.theleeco.com.

STYLE	PART NUMBER <sup>1</sup>	OPERATING PRESSURE RANGE	LOHM RATE ON AIR AT 70°F (21°C)	POWER CONSUMPTION AT 70°F (21°C)
Plug-In	LHQA11220H	<u>Supply</u> 0-45 psig <u>Differential</u> 15 psid (max)	2000 Lohms (4 SLPM at 15 psid; Cv = .01)	900 mW
Face Mount	LHQA21220H			
Ported	LHQA31220H			

Low Actuation Noise

**Our Already Best** 

in Class HDI Design:

■ 50% Quieter Than

≤ 37 dBA

Compact Size

Light Weight: Less

Than 4.5 grams

Leakage: Less Than

Operating Temperature

Electrical Connection:

■ Cycle Life: 25 Million

Cycles Minimum

Head (PPA), Seal

Housing (PBT), Plunger

(FKM), Armature/Stop

(430 SS), Spring (316

SS), Damping Fluid\*

Wetted Materials:

and Epoxy

0.025" Sq. Pin

Range: 60°F to 120°F

50 SµLPM at 15 psid (air)

NOTES: (1) Quiet Operation Solenoid Valves are available in 5, 12 and 24 Vdc configurations. Other voltages are available upon request. LHQA\_\_11220H

Coil Voltage: 05 = 5 Vdc / 12 = 12 Vdc / 24 = 24 Vdc

### SOUND PRESSURE LEVEL SCALE (dBA)

THRESHOLD	QUIET OFFICE	ORDINARY	PASSING BUS OR TRUCK AT 10	THRESHOLD
OF HEARING	INTERIOR OR WATCH TICKING	CONVERSATION	FT. OR FOOD BLENDER AT 3 FT.	OF PAIN
0	30	60	90	

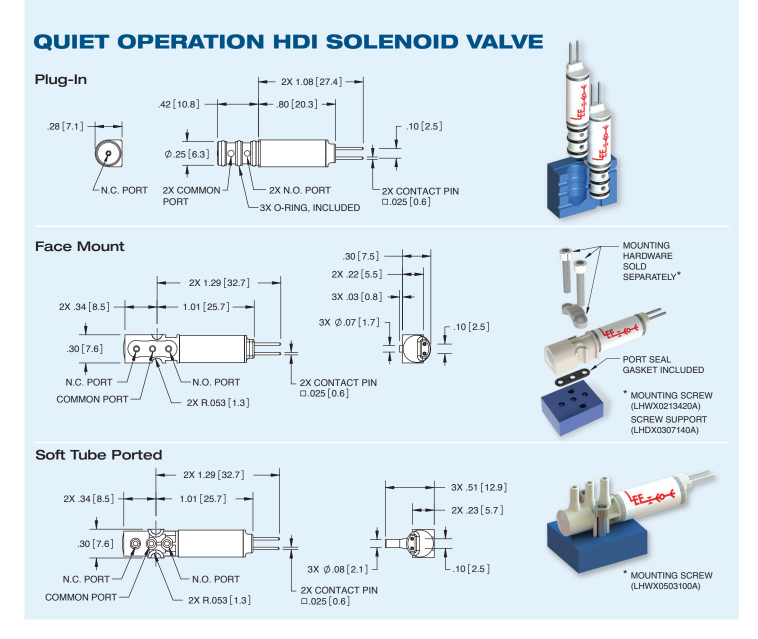
\* Synthetic hydrocarbon fluid.

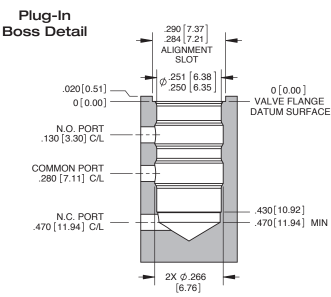
See dimensional drawings on reverse.

The Lee Company • 2 Pettipaug Road, PO Box 424, Westbrook, Connecticut 06498-0424 Tel: 860-399-6281 • Fax: 860-399-7037 • inquiry@theleeco.com • www.theleeco.com

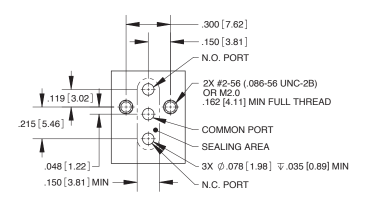
PDS 105 2/18 © 2018 The Lee Company

ISO 1219 SOLENOID VALVE SYMBOL





Face Mount Boss Detail



Reference Drawing Number LFIX1001150A for Face Mount Boss Details. NOTE: Boss detail drawings not to scale. All dimensions are in inches [mm].

Reference Drawing Number LCFX0300100B for Plug-In Boss Details. Valve Boss may be created using Lee Co. cutting tool Part Number TTTA0000180B.