Contact Us (/contact-us)

Enter Keyword(s) Find

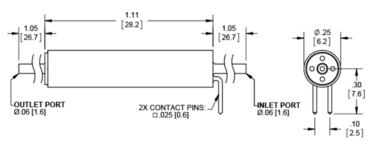
Need help fast? Call 1-800-LEE-PLUG



Home (/) / Products (/products/) / Electro-Fluidic Systems (/products/electro-fluidic-systems/)

- / Special Products (/products/electro-fluidic-systems/special-products/)
- / IEP Series Solenoid Valves (/products/electro-fluidic-systems/special-products/iep-series-solenoid-valves/)
- / IEP Series (/products/electro-fluidic-systems/special-products/iep-series-solenoid-valves/iep-series/)

IEP SERIES



Unless otherwise specified, dimensions are in inches [mm]. Drawings are not to scale.

PART NUMBER (click for drawing)	SPIKE VOLTAGE (Vdc)	MAX. SPIKE DURATION ¹ (ms)	HOLD VOLTAGE (Vdc)	POWER AT HOLDING VOLTAGE (mW)	O P
IEPA1211541H (https://www.theleeco.com /resources/download/?gl=PDF.nsf /LookUpPublic /IEPA1211541H?OpenDocument)		3.8	1.6	250	
IEPA2411541H (https://www.theleeco.com /resources/download/?gl=PDF.nsf /LookUpPublic /IEPA2411541H?OpenDocument)		3.8	3.0	250	
IEPA1221541H (https://www.theleeco.com /resources/download/?gl=PDF.nsf /LookUpPublic /IEPA1221541H?OpenDocument)		3.8	1.6	250	
IEPA2421541H (https://www.theleeco.com /resources/download/?gl=PDF.nsf /LookUpPublic /IEPA2421541H?OpenDocument)		3.8	3.0	250	
IEPA1211241H (https://www.theleeco.com /resources/download/?gl=PDF.nsf /LookUpPublic /IEPA1211241H?OpenDocument)		3.8	1.6	250	
IEPA2411241H (https://www.theleeco.com /resources/download/?gl=PDF.nsf /LookUpPublic /IEPA2411241H?OpenDocument)		3.8	3.0	250	

(1) Spike duration is based on max. operating pressure at 70°F (21°C). Lower operating pressures will allow for shorter spike durations. Higher operating temperatures will require

IEP SERIES SOLENOID VALVES

IEP Series (/products /electro-fluidic-systems /special-products/iepseries-solenoid-valves /iep-series/)

MORE INFORMATION

General Specifications (/products/electro-fluidicsystems/special-products /iep-series-solenoidvalves/generalspecifications/)

Typical Flow Characteristics (/products /electro-fluidic-systems /special-products/iepseries-solenoid-valves /typical-flowcharacteristics/)

Lohm Definition (/engineering/lohmlaws/lohm-definition/)

ELECTRO-FLUIDIC SYSTEMS

Solenoid Valves (/products/electro-fluidicsystems/solenoid-valves/)

Dispense Pumps (/products/electro-fluidicsystems/dispensepumps/)

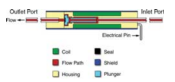
Manifold Technology (/products/electro-fluidicsystems/manifoldtechnology/)

MINSTAC® Tubing & Components (/products /electro-fluidic-systems /minstac-tubing-components/)

Nozzles (/products /electro-fluidic-systems /nozzles/) longer spike durations.

- (2) Click here (/engineering/lohm-laws/lohm-definition/) for a full description of the Lohm Laws. (3) Wetted materials: 316 SS, FeCr alloy and seal material. Click here (/engineering/reference-
- (3) Wetted materials: 316 SS, FeCr alloy and seal material. Click here (/engineering/reterence information/electro-fluidic-systems-materials/) for material information and abbreviations.

Cross Section View



Special Products (/products/electro-fluidicsystems/specialproducts/)

> WHAT'S NEW IN ELECTRO-FLUIDIC SYSTEMS



(/whats-new/the-leecompany-announced-asmedical-designoutsourcings-2019-leaderin-fluid-power/)

The Lee Company
Announced as Medical
Design & Outsourcing's
2019 Leader in Fluid
Power (/whats-new/thelee-companyannounced-as-medicaldesign-outsourcings-2019-leader-in-fluidpower/)



(/whats-new/360-tour-ofthe-lee-companywestbrook-manufacturingfacility/)

360° Tour of The Lee Company Westbrook, CT Manufacturing Facility (/whatsnew/360-tour-of-the-leecompany-westbrookmanufacturing-facility/)

The Lee Company • 2 Pettipaug Road, PO Box 424, Westbrook, CT 06498 • Tel: 860-399-6281 • Fax: 860-399-7037 © Copyright 2021. All Rights Reserved. The Lee Company. | Privacy Policy (/about-us/privacy-policy/)

2 of 2 7/2/2021, 12:11 PM