

Littelfuse, Inc. [LFUS] to Ring The NASDAQ Stock Market Closing Bell

ADVISORY, Dec. 7, 2012 (GLOBE NEWSWIRE) --

What:

Littelfuse, Inc. [LFUS], the worldwide leader in circuit protection, will visit the NASDAQ MarketSite in Times Square in celebration of its 85th anniversary and 20 years of trading on the NASDAQ Stock Market.

In honor of the occasion, Gordon Hunter, CEO will ring the Closing Bell.

Where:

NASDAQ MarketSite — 4 Times Square — 43rd & Broadway — Broadcast Studio

When:

Monday, December 10, 2012 — 3:45 p.m. to 4:00 p.m. ET

Contact:

Phillip Franklin (773)628-0810 pfranklin@littlelfuse.com

NASDAQ MarketSite:

Jen Knapp (212) 401-8916 Jennifer.knapp@nasdagomx.com

Feed Information:

Fiber Line (Encompass Waterfront): 4463

Gal 3C/06C 95.05 degrees West 18 mhz Lower DL 3811 Vertical FEC 3/4 SR 13.235 DR 18.295411 MOD 4:2:0 DVBS QPSK

Facebook and Twitter:

For multimedia features such as exclusive content, photo postings, status updates and video of bell ceremonies please visit our Facebook page at: http://www.facebook.com/NASDAQ.

For news tweets, please visit our Twitter page at: http://twitter.com/nasdaqomx.

Webcast:

A live webcast of the NASDAQ Closing Bell will be available at: http://www.nasdag.com/about/marketsitetowervideo.asx.

Photos:

To obtain a hi-resolution photograph of the Market Close, please go to http://www.nasdaq.com/reference/marketsite events.stm and click on the market close of your choice.

About Littelfuse, Inc. [LFUS]:

Founded in 1927, Littelfuse, Inc., the worldwide leader in circuit protection, offers the industry's broadest and deepest portfolio of circuit protection products and solutions. Littelfuse devices protect products in virtually every market that uses electrical energy, from consumer electronics to automobiles to industrial equipment. In addition to its Chicago, Illinois, world headquarters, Littelfuse has more than 30 sales, distribution, manufacturing and engineering facilities in the Americas, Europe and Asia. Technologies offered by Littelfuse include Fuses; Gas Discharge Tubes (GDTs); Positive Temperature Coefficient Devices (PTCs); Protection Relays; PulseGuard® ESD Suppressors; SIDACtor® Devices; TVS Diode Arrays (SPATM); Switchin Thyristors; TVS Diodes and Varistors. The company also offers a comprehensive line of highly reliable Electromechanical and Electronic Switch and Control Devices for commercial and specialty vehicles, as well as Protection Relays and underground Power Distribution Centers for safe control and distribution of electricity.

About NASDAQ OMX Group:

The inventor of the electronic exchange, The NASDAQ OMX Group, Inc., fuels economies and provides transformative technologies for the entire lifecycle of a trade - from risk management to trade to surveillance to clearing. In the U.S. and Europe, we own and operate 23 markets, 3 clearinghouses and 5 central securities depositories supporting equities, options, fixed income, derivatives, commodities, futures and structured products. Able to process more than 1 million messages per second at sub-40 microsecond speeds with 99.99+% uptime, our technology drives more than 70 marketplaces in 50 developed and emerging countries into the future, powering 1 in 10 of the world's securities transactions. Our award-winning data products and worldwide indexes are the benchmarks in the financial industry. Home to approximately 3,400 listed companies worth \$6 trillion in market cap whose innovations shape our world, we give the ideas of tomorrow access to capital today. Welcome to where the world takes a big leap forward, daily. Welcome to the NASDAQ OMX Century. To learn more, visit www.nasdaqomx.com. Follow us on Facebook (www.facebook.com/NASDAQ) and Twitter (www.twitter.com/nasdaqomx). (Symbol: NDAQ and member of S&P 500)

-NDAQA-

NASDAQ OMX

Source: The NASDAQ OMX Group, Inc.

News Provided by Acquire Media