



FOR IMMEDIATE RELEASE

PRESS CONTACT:
Robert Schaefer: 440 457-7555
robert@robertschaefer.com

Ron Storm: 631 435-0410
rstorm@behlman.com

Behlman announces the introduction of its BLC Series AC power supplies with the CE Mark.

Builds upon the proven Behlman BL HIGH POWER SERIES to meet European standards worldwide.

Hauppauge, New York, December 2, 2015 — Behlman Electronics Inc., known for its leadership in providing power products for military shipboard, airborne and mobile programs, as well as for industrial and commercial applications, has announced that its new CE Marked BLC Series AC Power Sources provide either single- or three-phase output in a range of power from 3,000 VA to 9,000 VA.

Making the announcement, Behlman President Ron Storm said, *“With over 39 AC power sources in our line, Behlman has earned an enviable reputation for having a broad line of AC power products that supply clean, regulated, highly efficient AC power for industrial product testing, precision avionics test and power conversion, ATE, bulk power and motor generator replacement. Now, with the demand for such Behlman Power Supplies increasing worldwide, our talented engineers developed the new ultra-rugged BLC series with the EMC and Safety directives required by European standards.”*

BLC Series AC Power Sources deliver all the quality features customers have come to expect from Behlman. These include low cost per VA; rugged construction; clean sine wave output with excellent line and load regulation; high efficiency and low harmonic distortion. A multi-pulse input transformer ensures low-input harmonic distortion and high power factor. Unique protection circuitry provides over-temperature and short-circuit protection, plus voltage fold-back that maintains undistorted waveforms during overloads.

Voltage and frequency adjustment, line drop compensation, phase angle adjustment, external sync and output on/off with remote power connection, and CE Mark are standard. Optional features include fixed voltage and frequency, output transformers, analog remote control interface, and extended frequency range up to 1000 HZ.

Exceptionally valuable for those involved with motor testing, Behlman BLC Series Power Sources offer a Motor Test Option that can soft-start motors, pumps and

compressors. This eliminates both the need for higher power devices, and the bothersome and time-consuming task of clamping the motor to the test bench to prevent it from falling.

Behlman BLC Series Power Supplies are 19-inch rack mounted units. Complete specifications and data sheets for BLC Series Power Supplies are immediately available at www.behlman.com.

Behlman Electronics Inc., (www.behlman.com), a subsidiary of Orbit International Corp., manufactures and sells high-quality standard, modified-standard, custom and COTS power solutions, including AC power supplies, frequency converters, inverters, DC-DC, AC-DC, DC-AC, uninterruptible power supplies, and the VPXtra™ line of VPX/VME power supplies. Behlman is an ISO 9001:2008 company.

Orbit International Corp., based in Hauppauge, New York, is involved in the manufacture of customized electronic components and subsystems for military and nonmilitary government applications. Other subsidiaries and divisions include Orbit Instrument, Tulip Development Laboratory, and Integrated Combat Systems, all of which are members of the Orbit Electronics Group.

For more information, contact Behlman Electronics Inc., 80 Cabot Court, Hauppauge, New York 11788 USA; TEL: +1 631 435-0410; FAX: +1 631 951-4341; sales@behlman.com ; www.behlman.com



Behlman BLC Series Power Supplies are 19-inch rack-mounted AC power sources that provide either single- or three-phase output in a range of power from 3,000 VA to 9,000 VA. Meeting all the requirements for its CE Mark enables these power supplies to be used wherever European standards and CM certification are required or preferred.