

For Release April 2, 2007

Contact: Michael Colgin
Email: mike.colgin@divelbiss.com
(800) 245-2327 ext. 111
(740) 694-9035 Fax

Solves-It! Plug-in PLC Mounts in Standard 11-pin Relay Socket

FREDERICKTOWN, OH, April 2, 2007 - Divelbiss Corporation, serving the electronic and industrial control industry since 1974, announces availability of Solves-It!TM, the first programmable logic controller packaged in a standard relay style housing with an 11-pin plug-in base.

The Solves-It! series of programmable logic controllers provide a new solution where a small, yet versatile, logic controller is required. Based on PLC on a Chip[®] technology, the Solves-It! is easy to apply and program. The Solves-It! programs in ladder logic with function block using the Divelbiss PC based EZ Ladder[®] Lite software which is included free of charge.

The basic unit has four inputs, four outputs, and 4 programmable LED indicator lights. An enhanced unit adds 2 programmable, momentary push-button switches, a real time add-a-day skip-a-day clock with battery back-up, and a 4 digit numeric display.

The Solves-It! controllers are ideal for small system control and monitor applications, particularly in instances where panel space is limited. Solves-It! mounts in any standard 11-pin octal base and requires only 1.75" of DIN rail space in the panel.

“Quick Start” Kits are available that include one Solves-it! PLC, one DIN rail socket, one programming cable, and the EZ Ladder Lite software CD.

For more information please call 800-245-2327. Visit our website www.divelbiss.com or email sales@divelbiss.com.

####