



NEWS

9654 Hermosa Avenue
Rancho Cucamonga, CA 91730
(909) 581-0855
www.digitran-switches.com/press

FOR IMMEDIATE RELEASE - PHOTOS ATTACHED

ELECTRONIC MEDIA: Go to www.digitran-es.com (click on NBAA tab)

CONTACT:

Larry Wismer, Sales & Marketing Manager
Digitran
(909) 721-8922 Direct

Digitran Adds Multi-Function Capability to its Revolutionary Very Low Profile[®] Miniature Rotary Switches

Add-on Momentary Push or Pull Feature Replaces Multiple Switches While Maintaining the Industry's Lowest Post Panel Depth

RANCHO CUCAMONGA, CALIFORNIA – October 21, 2009 — Digitran, a leading manufacturer of high reliability Rotary Switches for aerospace and military electronic systems applications is announcing the addition of momentary push or pull switch module to its Very Low Profile[®] Miniature Rotary Switches. This new version is called the VLP[®] Momentary. The basic VLP[®] rotary switches are designed for use in all panel-mounted avionics applications where space behind the system operator panel is very limited. The VLP[®] saves the designer up to 83% space saving over competitive designs in applications such as cockpit avionics, portable equipment, consumer electronics and other applications where 'post panel depth' is restricted.

This new momentary push or pull switch module is a standard option that can be added to any of our 67 Series VLP[®] series switches, thereby giving the designer customized features for a Rotary Switch. Just like the original 67 Series VLP[®], the VLP[®] Momentary is MIL-DTL-3786 compliant. Sample and production quantities are available in a 6-8 week lead-time.

William J. Miller, Executive Vice President and General Manager said, "This latest evolution of our 67 Series VLP[®] answers one of the biggest design dilemmas of the new 'all glass cockpit' era – bigger displays don't leave any panel space for switches. The VLP[®] Momentary rotary switches with the add-on push or pull momentary function can actually replace several switches. On top of that, with the low post panel depth (83% lower than competitor switches) of the VLP[®],

the VLP® Momentary is still more compact than competitor rotary switches that don't have the momentary function. The panel designer gets to have his cake and eat it too."

About Digitran and its Parent Company

Digitran, located in Rancho Cucamonga, CA, manufactures and markets quality electro-mechanical Digital Switches and Very Low Profile™ Rotary Switches for the worldwide aerospace, defense and industrial markets. Digitran is a unit of Electro Switch Corporation, headquartered in Weymouth, MA with operations in Weymouth, MA, Raynham, MA, and Raleigh, NC. Electro Switch Corporation, in business for over 60 years, is recognized for excellence in design and manufacturing of a broad range of superior quality electrical switch and relay products to the electric utility, defense, and industrial markets.

Photograph on next page is available at <http://www.digitran-switches.com/press> in .jpg format (with and without title).

#

