



PRODUCT ANNOUNCEMENT

2525 Park Central Blvd, Decatur, Georgia 30035

770.987.7550

videolarm.com

FOR IMMEDIATE RELEASE

**Contact: Moog Videolarm
Amy Garrett
770.987.7550 ext 123**

Moog Videolarm Announces POE Ready™ Housings
- Dynamic Power Allocation™ camera housings save installation costs -

ATLANTA, June 7, 2010 - Moog Videolarm, a leading designer and manufacturer of innovative, high-quality surveillance products, announces its new line of Power over Ethernet (POE) Ready housings. The POE Ready line is a sophisticated, yet cost effective, series of housings featuring simple and quick installation.

“The POE Ready line meets a market need for high-quality camera housings that are simple to install and maintain. One POE Plus powered cable is all that is required to connect to the Moog Videolarm Dynamic Power Allocation system for intelligent power distribution between the camera and the heater and blower,” said Jimmy Pfaffenberger, site general manager, Moog Videolarm. The technology prioritizes incoming power so that successful camera operation is guaranteed across a full range of operating conditions.

Each unit is POE Plus IEEE802.3at compliant and includes a 30-watt midspan to power the unit. Available in three different configurations, the POE Ready line supports virtually any Pan/Tilt/Zoom (PTZ) or fixed POE enabled camera.

About Moog Videolarm, Inc.

Established in 1976, Moog Videolarm is a leading designer and manufacturer of innovative, high-quality surveillance products with unmatched customer service in the industry. IP Ready™ camera housings, wireless and vandal resistant camera systems, infrared illuminators, mounting poles, devices, and other accessories are a few of the physical security solutions Moog Videolarm provides to the global marketplace via an international network of distributors, integrators, installers, and OEMs. For more information call 770.987.7550 or visit www.videolarm.com.

About Moog Inc.

Moog Inc. is a worldwide designer, manufacturer, and integrator of precision control components and systems. Moog's high-performance systems control military and commercial aircraft, satellites and space vehicles, launch vehicles, missiles, automated industrial machinery, wind energy, marine and medical equipment. Additional information about the company can be found at www.moog.com.