

CONTROLLERS - Single Station Scanner Controller VLSC24



DESCRIPTION

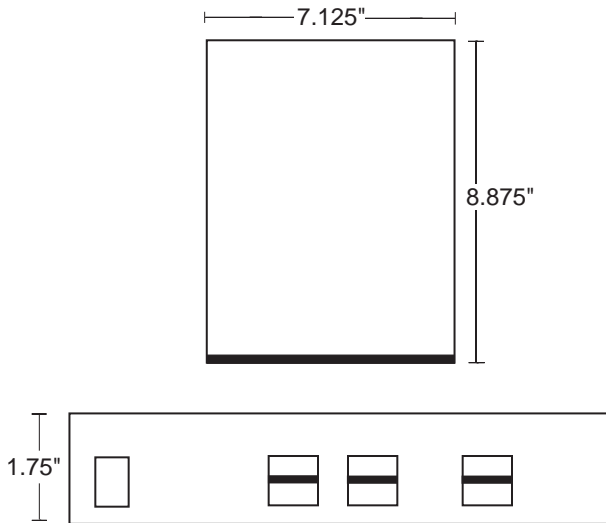
The VLSC24 is a low-cost, single station control which allows for either auto or manual scan. In auto, the scanner continuously pans left to right in a 360 arc. A manual switch allows the operator to scan left or right at random.

FEATURES

- Single station scanner control for VIDEOLARM scanner
- Auto or manual scan
- Designed to meet UL/CE standards

ARCHITECTURAL/ENGINEERING SPECIFICATIONS

The VLSC24 shall be constructed of aluminum, and shall measure 8.875" L x 7.125" W x 1.75" H. It shall be capable of either 360 continuous left to right, or manual left to right scanning, controlled via a single switch on the front of the unit. The input voltage shall be 24 VAC.



ELECTRICAL SPECIFICATIONS

Scanner Output Voltage - 24 VAC

Scanner Output Current - 6 Watts

Input Voltage - 110 VAC

Wiring Requirements - VLSC24 Controller

Gauge	Max. Distance Ft. (Meters)	
	Single Common	Double Common
22	107 (32)	353 (108)
20	152 (46)	500 (152)
18	261 (80)	857 (261)
16	457 (139)	1500 (457)

MODEL

VLSC24 - Single station scanner control for VIDEOLARM scanners

SHIPPING SPECIFICATIONS

Model	Unit Weight	Shipping Weight	Shipping Box Dim.
VLSC24	3 lbs	3 Grd/3 Air	14 x 9 x 4

* Shipping weights depend on box dimensions.