TERMINAL UNIT VALVE ACTUATORS

ACTUATORS

JV-7480

MOTORIZED FLOATING AND PROPORTIONAL CONTROL

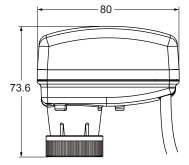
The JV-748x series provides floating or proportional control in HVAC applications. The compact design of this actuator makes it suitable for installation in confined spaces, such as fan coil, chilled ceiling, manifolds, etc.

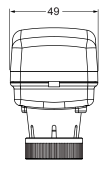
The JV-748x can be installed over most of the terminal unit valve in the market.

FEATURES

- 24 VAC/VDC and 230 VAC power supply
- Floating and Proportional control
- Threaded nut M30x1.5
- Auto stroke detection (Proportional model only)
- Configurable to direct and reverse action (Proportional model only)
- Configurable analog inputs (Proportional model only)
- Max mechanical stroke 6.3 mm

DIMENSIONS (in mm)







TERMINAL UNIT VALVE ACTUATORS



JV-7480

ORDERING INFORMATION

CODES	CONTROL TYPE	POWER SUPPLY	RUNNING TIME (s/mm)	NOMINAL FORCE (N)	FACTORY STROKE CONFIGURATION	CABLE LENGTH (m)	MOUNTING THREAD NUT	UPPER MECHANICAL END STROKE
JV-7480-0001	Floating	24 VAC	- 13	120		1.5 (PVC)	M30x1,5	16.3
JV-7480-0003		230 VAC						
JV-7482-8201	Proportional	24 VAC/VDC	8	160	Auto stroke detection	2 (Halogen Free)		