

AC TRANSDUCERS

RIBXKTV Series

Enclosed Self-Powered Solid Core Current to DC Transducers







SPECIFICATIONS

Operating Temperature: Humidity Range:	-30 to 140° F 5 to 95% (noncondensing)	RIBXKTV S	RIBXKTV SERIES SELECTION GUIDE		
	96.8% Full Scale RIBXKTV5-10, 1% Error @ 180 k Ω RIBXKTV5-20, 1% Error @ 90 k Ω RIBXKTV5-50, 1% Error @ 40 k Ω RIBXKTV5-100, 1% Error @ 15 k Ω 600 Vac UL Listed, UL916, UL864, California State Fire Marshal, C-UL Removable mounting tab provided. The wire clamp locks against the wire being monitored, securing the unit in place. Solid core with voltage output	Model#	Sensing Range	Sensor Output	
R		RIBXKTV5-10	0-10 Amp	0-5 Vdc (Terminal Strip, Accepts #14-22 AWG Wire)	
		RIBXKTV5-20	0-20 Amp	0-5 Vdc (Terminal Strip, Accepts #14-22 AWG Wire)	
Max Sense Voltage: Approvals:		RIBXKTV5-50 RIBXKTV5-100	0-50 Amp 0-100 Amp	0-5 Vdc (Terminal Strip, Accepts #14-22 AWG Wire) 0-5 Vdc (Terminal Strip, Accepts #14-22 AWG Wire)	
Mounting/Installation:		L			