



Component type	Thermal overload relay
Range	193-K
Model	N/A
Product status	Existing

The Allen-Bradley Bulletin 193-K IEC Miniature Bimetallic Overload Relays are designed for use with Bulletin 100-K Contactors and Bulletin 104-K Reversing Contactors. These thermal overload relays include a differential mechanism for sensitivity to phase-loss conditions.

ELECTRICAL	Adjustable current range	1.4-2 A
	Release class	CLASS 10 A
	Max. rated operation voltage Ue	690 V
	Number of auxiliary contacts as normally closed contact	1
	Number of auxiliary contacts as normally open contact	1
	Reset function automatic	Yes
	Reset function push-button	Yes
	Type of electrical connection of main circuit	Screw connection
CONSTRUCTION	Mounting method	Direct attachment
DIMENSIONS	Height	65 mm
	Width	45 mm
	Depth	64 mm
	Weight	0.12 kg

RELATED PRODUCTS

ACCESSORY



Item No: 193T1RKF Required: No

Description: Allen-Bradley 193T Remote

Reset 193K 193T1 240VAC



Item No: 193T1RKJ Required: No

Description: Allen-Bradley 193T Remote

Reset 193K and 193T1 24VAC



RELATED PRODUCTS

ACCESSORY



Item No: 193T1RZD

Required: No

Description: Allen-Bradley 193K Remote

Reset 193K 193T1 110VDC



Item No: 193T1RZJ Required: No

Description: Allen-Bradley 193T Remote

Reset 193K and 193T1 24VDC



Item No: 193T1RZY

Required: No

Description: Allen-Bradley 193K Remote

Reset 193K 193T1 48VDC