



T1 with KT3S4

Shunt Trips (Standard)(1)

For remote opening of circuit breaker. Guaranteed operation for a voltage of between 75-110% of the rated power supply voltage. T1-T6 mounts in the left hand cavity cannot be used with UVR on 2-3P breakers

		Factory In:	Factory Installation (1) Field Installation		stallation
Frame Size	Voltage	Part Number Suffix	List Price Adder	Part Number	List Price
T1-T2-T3	480 - 500VAC 220-250VAC/DC 380 - 440VAC 110 - 125VAC/DC 48 - 60VAC/DC 24 - 30VAC/DC 12VDC	\$1 \$2 \$3 \$4 \$7 \$8 \$9		KT3S1 KT3S2 KT3S3 KT3S4 KT3S7 KT3S8 KT3S9	
Ts3	480VAC/250VDC 240 VAC 120VAC/125VDC 48VDC 24VAC/VDC 12VDC	S1 S2 S4 S7 S8 S9		KTs3S1 KTs3S2 KTs3S4 KTs3S7 KTs3S8 KTs3S9	
T4-T5-T6	480-500VAC 220/250VAC/DC 380-440VAC 110-125VAC/DC 48-60VAC/DC 24VAC/DC 12VDC	S1 S2 S3 S4 S7 S8 S9		KT6S1 KT6S2 KT6S3 KT6S4 KT6S7 KT6S8 KT6S9	

Shunt Trips (Permanent Supply)⁽¹⁾

For remote opening of circuit breaker. Guaranteed operation for a voltage of between 75-110% of the rated power supply voltage. These shunt trips have much lower power consumption.

		Factory Installation (1)		Field Installation	
Frame Size	Voltage	Part Number Suffix	List Price Adder	Part Number	List Price
Ts3	24VDC 120VAC	SA SB		KTs3SP4 KTs3SP8	
T4-T5-T6	24-30VDC 110/120/VAC	SP4 SP8		KT6SP4 KT6SP8	

Shunt Trip Connector (Required for Ts3) (2)

		- <i>I</i>	
Ts3	Fixed Mount	Not required for factory installed	KTs3C-SU
	Draw-out	Not required for factory installed	KTs3C-SUP

⁽¹⁾ Add suffix to circuit breaker part number. See p.4 for more details. (2) Must be ordered separately for field installation.