

POWER RELAY 1 POLE - 16A, 105°C, FLUX FREE TYPE (ATEX COMPLIANT)

FTR-K1 Series

RoHS Compliant





■ FEATURES

- Compliant to IEC/EN60079-0, IEC/EN60079-1 ATEX Directive (type of protection "dc") for use in hazardous location
- Low profile (height: 15.7mm)
- High insulation

Insulation distance (between coil and contacts): 10mm min.

Dielectric strength: 5kV Surge strength: 10kV

- Low coil power (400mW)
- · Cadmium free contacts
- · Safety standards: UL, CSA, VDE approved
- UL F class insulation wire
- Flux proof, RTII
- Plastic material: UL94V-0 flammability
- RoHS compliant



■ APPLICATIONS

Heater control, microwave toaster oven combo, cooking table etc. used in hazardous location

■ PART NUMBERS

[Example] <u>FTR-K1</u> <u>C</u> <u>K</u> <u>012</u> <u>W</u> - <u>HT</u> - <u>B</u> (a) (b) (c) (d) (e) (f) (g)

(a)	Relay type	TR-K1 series	
(b)	Contact configuration	: 1a (1 Form A, SPST-NO) : 1c (1 Form C, SPDT)	
(c)	Coil type	: Standard type (400mW)	
(d)	Coil rated voltage	12 : 12, 24VDC Please refer to coil rating table	
(e)	Contact material	: AgSnO ₂ (1a) : AgSnO ₂ (1c)	
(f)	Temperature / Enclosure	T: 105°C, flux free type 105°C, flux free type, ATEX compliant, glow wire compliant (material conformity with IEC 60335-1)
(g)	Special type	ATEX Compliant (Applicable with (f) HT)*	

Actual marking does not carry the type name: "FTR". E.g.: Ordering code: FTR-K1CK012W-HT-B Actual marking: K1CK012W.

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HT marking not part of type number printing but next to coil rating print.

^{* (}g) B is not required for (f) ED.

FTR-K1 Series

■ SPECIFICATIONS

ltem		FTR-K1AK()T-HT-B	ications FTR-K1CK()W-HT-B	Remarks/Conditions	
0.1.1		FTR-K1AK()T-ED	FTR-K1CK()W-ED		
Contact	Configuration		1a (1 Form A) 1c (1 Form C)		
Data	Construction		Single		
	Material		AgSnO ₂		
	Resistance		Max. 100mΩ		Initial at 1A, 6VDC
	Contact rating		16A, 250VAC		Resistive
	Max. carrying current*1		16A (up to 105°C)		
	Min. switching load *2		100mA, 5VDC		
Coil	Rated power (20°C)		400mW		
	Operate pow	er (20°C)	200mW		
	Operating ter	mperature range	-40°C to +105°C		No frost
Time	Operate		Max.	15ms	Without bounce, no diode
	Release		Max. 5ms		Without bounce, no diode
Life	Mechanical		Min. 20 x 10 ⁶ operations		
	Electrical		Min. 100 x 10 ³ ops.	Min. 50 x 10 ³ ops.	
Insulation	Insulation resistance		Min. 1,000MΩ		At 500VDC
	Dielectric Open contacs withstanding		1,000VAC (50/60Hz), 1 minute		
	strength	Coil to contacts	5,000VAC (50/	60Hz), 1 minute	
	Surge strength	Coil to contacts	10,000V / 1.2 x 50µs standard wave		
	Clearance / creepage		10mm / 10mm		
	EN61810-1,	Voltage	250V		B
	EN60335-1,	Pollution degree	3		Between coil to contacts
	EN60730-1, Material group		IIIa		reinforced insulation compliant
	EN62368-1	Category	C / 250 (reference voltage) (VDE0110b)		
Others	Vibration	Misoperation≥1µs	10 to 55 to 10Hz single amplitude 0.35mm		Coil ON/OFF, 3 axis, total 6 cycles
	resistance	Endurance	10 to 55 to 10Hz sing	gle amplitude 0.75mm	Coil OFF, 3 axis, total 6 hours
	Snock	Misoperation≥1µs	Min. 100m	/s² (11±1ms)	Coil ON/OFF, 3 axis, total 36 operations
		Endurance	Min. 1,000r	m/s² (6±1ms)	Coil OFF, 3 axis, total 18 operations
	Dimensions / Weight		12.7 x 29.0 x 15.7 mm / approx. 13g		
	Sealing		Flux pr	oof, RTII	

^{*1:} Need to consider the heat from PCB when max. current is more than 10A.

^{*2:} Minimum switching loads mentioned above are reference values. Please perform the confirmation test with actual load before production since reference values may vary according to switching frequencies, environmental conditions and expected reliability levels.

■ COIL DATA

Coil Code	Rated Coil Voltage (VDC)	Coil Resistance ±10% (Ω)	Must Operate Voltage ^{*1} (VDC)	Must Release Voltage ^{*1} (VDC)	Nominal Power (mW)	
012	12	360	8.4	1.2	400	
024	24	1,440	16.8	2.4	400	

Note: All values in the table are valid for 20°C and zero contact current unless otherwise specified.

Note: Please use at rated coil voltage. Please refer to characteristic data and set up adequate voltage in case of use at over voltage.

■ PART NUMBER LIST

Part Number	Contact Configuration	Nominal Power	Contact Material	Special Type
FTR-K1AK()T-HT-B		Standard	AgSnO₂	ATEX compliant
FTR-K1AK()T-ED	1a (1 Form A)	(Approx. 400mW)		ATEX compliant,
1 11(1(1) (1) (1)				Glow wire compliant
FTR-K1CK()W-HT-B		Standard (Approx. 400mW)	AgSnO₂	ATEX compliant
FTR-K1CK()W-ED	1c (1 Form C)			ATEX compliant,
ITTIN-KTOK()VV-ED				Glow wire compliant

■ SAFETY STANDARDS

Certifications

Certified Body/	Certification No./Certified Part Number/	Contact Rating		
Type	Applicable Standard	1a	1c	
cULus	Certification No.E63614		16A, 277VAC (resistive), 105°C	
	Part number: FTR-K1AK()T-HT			
	FTR-K1CK()W-HT	16A 277\/AC (registive) 105°C		
	UL Standard: UL60947-1, UL60947-4-1	16A, 277VAC (resistive), 105°C		
	cUL Standard: CSA-C22.2 No.60947-1			
	CSA-C22.2 No.60947-4-1			
	Certification No.40013848			
	Part number (special type: B):		16A, 250VAC (cosφ=1), 105°C	
	FTR-K1AK()T-HT, FTR-K1CK()W-HT			
VDE	Part number (enclosure: ED):	16A, 250VAC (cosφ=1), 105°C		
	FTR-K1AK()T-HT-GW			
	FTR-K1CK()W-HT-GW			
	Standard: IEC/EN 61810-1			

 $The part numbers \ on \ the \ safety \ standards' \ certifications \ and \ the \ ordering \ part \ numbers \ may \ differ. \ Coil \ code \ is \ in \ (\).$

•ATEX directive compliance

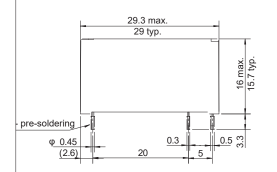
Certified Body/	Certification No./Certified Part Number/Applicable	Contact Rating	
Type	Standard	1a	1c
	UL registration No.UL 21 ATEX 2579U		16A, 277VAC (resistive), 105°C
	Part number: FTR-K1AK()T-HTB	16 A 077\/A C (registive)	
UL	FTR-K1CK()W-HTB	16A, 277VAC (resistive),	
	Standards: IEC/EN 60079-0, IEC/EN 60079-1	105°C	
	Equipment protection level: 🔂 II 3G Ex dc IIA Gc		

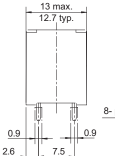
The part numbes on the safety standards' certification and the ordering part number may differ. Coil code is in ().

^{*1:} Specified operated values are valid for pulse voltage.

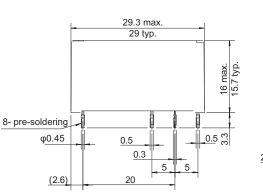
■ DIMENSIONS

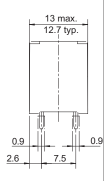
DImensions (FTR-K1AK()T-HT)



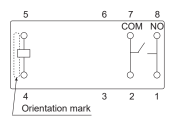


DImensions (FTR-K1CK()W-HT)



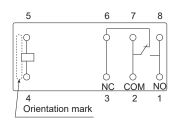


Schematics (BOTTOM VIEW) (FTR-K1AK()T-HT)



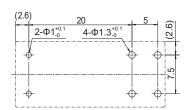
Connect terminal #1 and #8 on the PC board

Schematics (BOTTOM VIEW) (FTR-K1CK()W-HT)

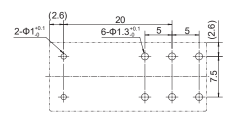


Connect terminal #1 and #8 on the PC board

PC board mounting hole layout (BOTTOM VIEW) (FTR-K1AK ()T-HT)



PC board mounting hole layout (BOTTOM VIEW) (FTR-K1CK ()W-HT)



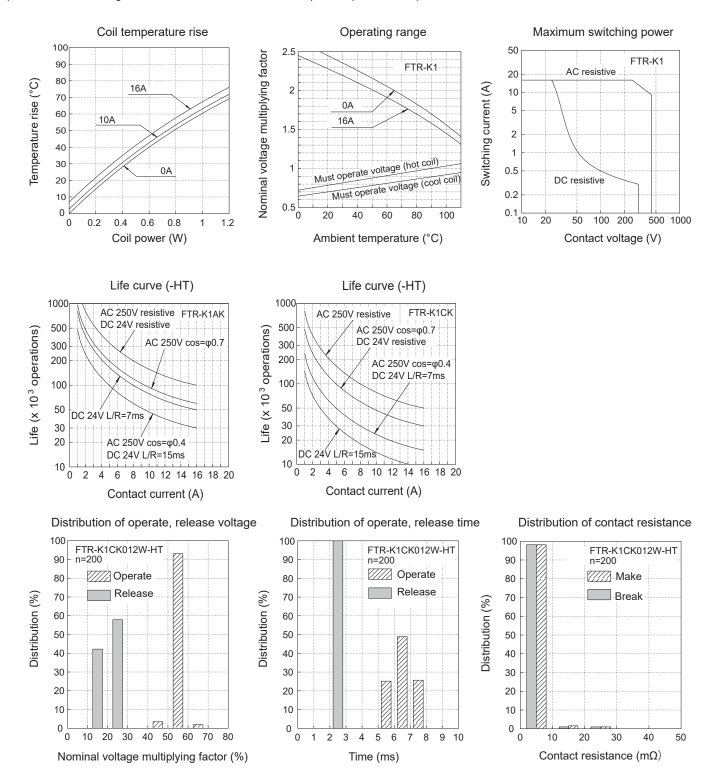
- * Dimensions of the terminals do not include thickness of pre-soldering.
- * Tolerance of PC board mounting hole layout : ±0.1 unless otherwise specified.

* Dimensions do not include tolerances. Please ask specification in case you need tolerances.

(Unit: mm)

■ CHARACTERISTIC DATA

(Characteristic data is not guaranteed value but measured values of samples from production line.)



CAUTIONS

- All values mentioned in this datasheet are provided under ideal conditions. Please perform the confirmation test before actual use.
- · Reflow soldering is prohibited.
- Do not use relays in the atmosphere with sulfide gas, chloride gas or nitric oxide. Contact resistance may increase.
- · Do not use silicon or silicon-containing product or materials near relays. It may cause contact failure.

GENERAL INFORMATION

1. ROHS Compliance

 All relays produced by FCL Components are compliant with RoHS directive 2011/65/EU, including commission delegated directive 2015/863.

2. Recommended lead free solder condition

- Lead free solder plating on relay terminals is Sn-3.0Ag-0.5Cu, unless otherwise specified. This material has been verified to be compatible with PbSn assembly process.
- Recommended solder for assembly: Sn-3.0Ag-0.5Cu.

Flow Solder Condition:

Pre-Heating: Maximum 120°C within 90 sec.

Soldering: Dip within 5 sec. at 255°C±5°C solder bath

Relay must be cooled by air immediately after soldering

Solder by Soldering Iron:

Soldering Iron: 30-60W

Temperature: Maximum 340-360°C Duration: Maximum 3 sec.

We highly recommend that you confirm your actual solder conditions

3. Moisture Sensitivity

 Moisture Sensitivity Level standard is not applicable to electromechanical relays, unless otherwise indicated.

4. Tin Whiskers

• Dipped SnAgCu solder is known as presenting a low risk to tin whisker development. No considerable length whisker was found by our in house test.

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