

XCMQ2.E73591 **Thermal Links - Component**

Page Bottom

Thermal Links - Component

See General Information for Thermal Links - Component

TAMURA THERMAL DEVICE CORPORATION

E73591

2-3-1 HIROSEDAI

SAYAMA-SHI, SAITAMA 350-1328 JAPAN

Thermal cutoffs investigated to UL60691 third edition, "E Series", Model(s) E3, E4, E5, EP3

Thermal cutoffs investigated to UL60691 third edition, "E-F/X Series", Model(s) E06F, E06X, E0F, E0X, E13F, E13X, E1F, E1X, E2F, E2X, E3F, E3X, E4F, E4X, E5F, E5X, E6F, E6X, E7F, E7X

Thermal cutoffs investigated to UL60691 third edition, "F2K-J13 Series", Model(s) F2K100J13, F2K120J13, F2K140J13, F2K150J13, F2K1R8J13, F2K220J13, F2K2R2J13, F2K3R3J13, F2K3R3J13, F2K3R9J13, F2K470J13, F2K4R7J13, F2K560J13, F2K5R1J13, F2K5R6J13, F2K6R8J13, F2K8R2J13

Thermal cutoffs investigated to UL60691 third edition, "F2K-J14 Series", Model(s) F2K100J14, F2K120J14, F2K140J14, F2K140 F2K150J14, F2K1R8J14, F2K220J14, F2K2R2J14, F2K330J14, F2K390J14, F2K3R3J14, F2K3R9J14, F2K470J14, F2K4R7J14, F2K560J14, F2K5R1J14, F2K5R6J14, F2K6R8J14, F2K8R2J14

Thermal cutoffs investigated to UL60691 third edition, "F5K-J11 Series", Model(s) F5K100J11, F5K120J11, F5K150J11, F5K1R8J11, F5K220J11, F5K2R2J11, F5K3R3J11, F5K3R3J11, F5K3R3J11, F5K4R7J11, F5K4R7J11, F5K5R1J11, F5K5R6J11, F5K6R8J11, F5K8R2J11

Thermal cutoffs investigated to UL60691 third edition, "F5K-J13 Series", Model(s) F5K100J13, F5K100J13M, F5K100J13X, F5K120J13, F5K120J13M, F5K120J13X, F5K140J13, F5K140J13M, F5K140J13X, F5K150J13M, F5K150J13M, F5K150J13X, F5K1R8J13, F5K1R8J13M, F5K1R8J13X, F5K220J13, F5K220J13M, F5K220J13X, F5K2R2J13, F5K2R2J13M, F5K2R2J13X, F5K330J13, F5K330J13M, F5K330J13X, F5K390J13, F5K390J13M, F5K390J13X, F5K3R3J13, F5K3R3J13M, F5K3R3J13X, F5K3R9J13, F5K3R9J13M, F5K3R9J13X, F5K470J13, F5K470J13M, F5K470J13X, F5K4R7J13, F5K4R7J13M, F5K4R7J13X, F5K5R1J13, F5K5R1J13M, F5K5R1J13X, F5K5R6J13X, F5K5R6J13X, F5K6R8J13M, F5K6R8J1M, F5K6 F5K8R2J13, F5K8R2J13M, F5K8R2J13X

Thermal cutoffs investigated to UL60691 third edition, "F5K-J14 Series", Model(s) F5K100J14, F5K100J14M, F5K100J14X, F5K120J14, F5K120J14M, F5K120J14X, F5K140J14, F5K140J14M, F5K140J14X, F5K150J14M, F5K150J14M, F5K150J14X, F5K1R8J14, F5K1R8J14M, F5K1R8J14X, F5K220J14, F5K220J14M, F5K220J14X, F5K2R2J14, F5K2R2J14M, F5K2R2J14X, F5K330J14, F5K330J14M, F5K330J14X, F5K390J14, F5K390J14M, F5K390J14X, F5K3R3J14, F5K3R3J14M, F5K3R3J14X, F5K3R9J14, F5K3R9J14M, F5K3R9J14X, F5K470J14, F5K470J14 M, F5K470J14 X, F5K4R7J14, F5K4R7J14M, F5K4R7J14X, F5K5R1J14, F5K5R1J14M, F5K5R1J14X, F5K5R6J14, F5K5R6J14M, F5K5R6J14X, F5K6R8J14M, F5K6R8J14M, F5K6R8J14X, F5K6R8Z1X, F5K6R8Z1X, F5K6R8Z1X, F5K6R8Z1X, F5K6R8Z1X, F5K6R8Z1X, F5K6R8Z1X, F5K6R8Z1X, F5K6R8Z1X, F5K6 F5K8R2J14M, F5K8R2J14X

Thermal cutoffs investigated to UL60691 third edition, "F7K-J13 Series", Model(s) F7K100J13, F7K120J13, F7K150J13, F7K1R8J13, F7K220J13, F7K2R2J13, F7K330J13, F7K390J13, F7K3R3J13, F7K3R9J13, F7K4R7J13, F7K4R7J13, F7K5R1J13, F7K5R6J13, F7K6R8J13, F7K8R2J13

Thermal cutoffs investigated to UL60691 third edition, "F7K-J14 Series", Model(s) F7K100J14, F7K120J14, F7K150J14, F7K150 F7K1R8J14, F7K220J14, F7K2R2J14, F7K330J14, F7K390J14, F7K3R3J14, F7K3R9J14, F7K4R7J14, F7K4R7J14, F7K5R1J14, F7K5R6J14, F7K6R8J14, F7K8R2J14

Thermal cutoffs investigated to UL60691 third edition, "H Series", Model(s) H086, H086A, H110, H110A, H145, H145A, H169, H169A

Thermal cutoffs investigated to UL60691 third edition, "H-F/X Series", Model(s) H06F, H06X, H0F, H0X, H13F, H13X, H1F, H1X, H2F, H2X, H3F, H3X, H4F, H4X, H5F, H5X, H6F, H6X, H7F, H7X, HU06F, HU06X, HU0F, HU0X, HU13F, HU13X, HU1F, HU1X, HU2F, HU2X, HU3F, HU3X, HU4F, HU4X, HU5F, HU6X, HU6F, HU6X, HU7F, HU7X

Thermal cutoffs investigated to UL60691 third edition, "K Series", Model(s) K11, K12, K18

Thermal cutoffs investigated to UL60691 third edition, "K-F/X Series", Model(s) K06F, K06X, K13F, K13X, K2F, K2X, K3F, K3X, K4F, K4X, K5F, K5X, K6D, K6F, K6X, K7F, K7X

Thermal cutoffs investigated to UL60691 third edition, "L Series", Model(s) L1, L3

Thermal cutoffs investigated to UL60691 third edition, "L-F Series", Model(s) L06F, L13F, L2D, L2F, L3F, L4F, L5D, L5F, L6D, L6F,

Thermal cutoffs investigated to UL60691 third edition, "LE Series", Model(s) LE070, LE073, LE080, LE090, LE095, LE108, LE117, LE124, LE128, LE138, LE152, LE169, LE189, LE213

Thermal cutoffs investigated to UL60691 third edition, "LE-T Series", Model(s) LE070T, LE073T, LE080T, LE090T, LE095T, LE108T, LE117T, LE124T, LE128T, LE138T, LE152T, LE169T, LE189T, LE213T

Thermal cutoffs investigated to UL60691 third edition, "N Series", Model(s) N1, N3, N4, N5, N8, NP3

Thermal cutoffs investigated to UL60691 third edition, "N-F/X Series", Model(s) N0F, N0X, N13F, N13X, N1F, N1X, N2F, N2X, N3F, N3X, N4F, N4X, N5F, N5X, N6F, N6X, N7F, N7X

Thermal cutoffs investigated to UL60691 third edition, "P Series", Model(s) P08, P11, P110, P110A, P14

Thermal cutoffs investigated to UL60691 third edition, "P10K-J13 Series", Model(s) P10K100J13, P10K120J13, P10K150J13, P10K18J13, P10K220J13, P10K2R2J13, P10K330J13, P10K390J13, P10K3R3J13, P10K3R9J13, P10K470J13, P10K4R7J13, P10KFR1113, P10KFR113, P10K P10K5R1J13, P10K5R6J13, P10K6R8J13, P10K8R2J13

Thermal cutoffs investigated to UL60691 third edition, "P10K-J15 Series", Model(s) P10K100J15, P10K120J15, P10K150J15, P10K1R8J15, P10K2R2J15, P10K2R2J15, P10K330J15, P10K390J15, P10K3R3J15, P10K3R9J15, P10K470J15, P10K4R7J15, P10K5R1J15, P10K5R6J15, P10K6R8J15, P10K8R2J15

Thermal cutoffs investigated to UL60691 third edition, "P7K-J13 Series", Model(s) P7K100J13, P7K120J13, P7K150J13, P7K1R8J13, P7K220J13, P7K2R2J13, P7K330J13, P7K390J13, P7K3R3J13, P7K3R9J13, P7K470J13, P7K4R7J13, P7K5R1J13, P7K5R6J13, P7K6R8J13, P7K8R2J13

Thermal cutoffs investigated to UL60691 third edition, "P7K-J15 Series", Model(s) P7K100J15, P7K120J15, P7K150J15, P7K150 P7K1R8J15, P7K220J15, P7K2R2J15, P7K330J15, P7K390J15, P7K3R3J15, P7K3R9J15, P7K4R7J15, P7K4R7J15, P7K5R1J15, P7K5R6J15, P7K6R8J15, P7K8R2J15

Thermal cutoffs investigated to UL60691 third edition, "RxF Series", Model(s) R0F, R13F, R1F, R2F, R3F, R4F, R5F, R6F, R7F

Thermal cutoffs investigated to UL60691 third edition, "T-F/X Series", Model(s) T06F, T06X, T0F, T0X, T13F, T13X, T14F, T14X, T1F, T1X, T2F, T2X, T3F, T3X, T4F, T4X, T5F, T5X, T6D, T6F, T6X, T7F, T7X

Thermal cutoffs investigated to UL60691 third edition, "T5K-J13 Series", Model(s) T5K-100J13, T5K-120J13, T5K-150J13, T5K-18J13, T5K-220J13, T5K-2R2J13, T5K-330J13, T5K-390J13, T5K-3R3J13, T5K-4R7J13, T5K-4R7J13, T5K-5R1J13, T5K-5R6J13, T5K-6R8J13, T5K-8R2J13

Thermal cutoffs investigated to UL60691 third edition, "T5K-J15 Series", Model(s) T5K-100J15, T5K-120J15, T5K-150J15, T5K-150J 1R8J15, T5K-220J15, T5K-2R2J15, T5K-330J15, T5K-390J15, T5K-3R3J15, T5K-3R9J15, T5K-470J15, T5K-4R7J15, T5K-5R1J15, T5K-5R6J15, T5K-6R8J15

Thermal cutoffs investigated to UL60691 third edition, "V F/X Series", Model(s) V06F, V06X, V0F, V0X, V13F, V13X, V1F, V1X, V2F, V2X, V3F, V3X, V4F, V4X, V5F, V5X, V6F, V6X, V7F, V7X

Thermal cutoffs investigated to UL60691 third edition, "V Series", Model(s) V076, V086, V100, V110, V125, V130, V145, V169, V187, VS08, VS10, VS11, VS12, VS13, VS16, VS18

Thermal cutoffs investigated to UL60691 third edition, "Y Series", Model(s) Y3, Y4

Thermal cutoffs investigated to UL60691 third edition, "Y-F/X Series", Model(s) Y0F, Y0X, Y13F, Y13X, Y1F, Y1X, Y2D, Y2F, Y2X, Y3F, Y3X, Y4F, Y4X, Y5D, Y5F, Y5X, Y6D, Y6F, Y6X, Y7F, Y7X

Thermal-links investigated to UL60691 third edition MxF Series, Model(s) M3F

Thermal-links/resistors assemblies, Model(s) F1K100J14, F1K120J14, F1K140J14, F1K150J14, F1K1R8J14, F1K220J14, F1K2R2J14, F1K330J14, F1K390J14, F1K3R3J14, F1K3R9J14, F1K470J14, F1K4R7J14, F1K5R1J14, F1K5R6J14, F1K6R8J14, F1K8R2114

Note - T5K, P7K, P10K, F2K, F7K or F5K Series require specific resistance value of the resistor. Model numbers can be abbreviated "T5K or F5K" if the resistance and functioning temperature (Tf) are marked on the device.

Marking: Company name or tradename "TAM" and model designation. Last Updated on 2013-07-08

Questions? Print this page Terms of Use Page Top

© 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2013 UL LLC".