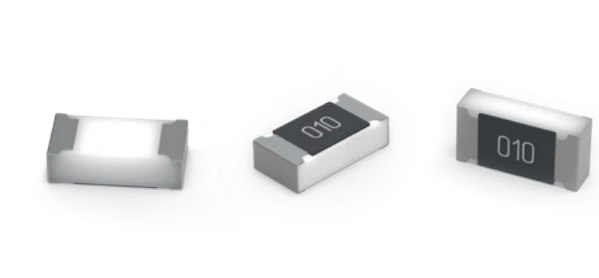


ANTI-SULFUR THICK FILM RESISTORS

0603

WRIS-RSKS



more details online

560 112 116 001 KS06030000J110KAATP0000 R: <0.05 Ω; JUMPER P _R : 0.1 W	560 112 116 142 KS060356R0F110KAATP0000 R: 56 Ω; ±1 % P _R : 0.1 W	560 112 116 020 KS06033300F110KAATP0000 R: 330 Ω; ±1 % P _R : 0.1 W	560 112 116 065 KS06031301F110KAATP0000 R: 1.3 kΩ; ±1 % P _R : 0.1 W	560 112 116 047 KS06033301F110KAATP0000 R: 3.3 kΩ; ±1 % P _R : 0.1 W	560 112 116 080 KS06037501F110KAATP0000 R: 7.5 kΩ; ±1 % P _R : 0.1 W	560 112 116 015 KS06032002F110KAATP0000 R: 20 kΩ; ±1 % P _R : 0.1 W	560 112 116 003 KS06034022F110KAATP0000 R: 40.2 kΩ; ±1 % P _R : 0.1 W	560 112 116 044 KS06031203F110KAATP0000 R: 120 kΩ; ±1 % P _R : 0.1 W
560 112 116 013 KS060310R0F110KAATP0000 R: 10 Ω; ±1 % P _R : 0.1 W	560 112 116 009 KS06031000F110KAATP0000 R: 100 Ω; ±1 % P _R : 0.1 W	560 112 116 056 KS06030391J110KAATP0000 R: 390 Ω; ±5 % P _R : 0.1 W	560 112 116 038 KS06031501F110KAATP0000 R: 1.5 kΩ; ±1 % P _R : 0.1 W	560 112 116 021 KS06033901F110KAATP0000 R: 3.9 kΩ; ±1 % P _R : 0.1 W	560 112 116 002 KS06038201F110KAATP0000 R: 8.2 kΩ; ±1 % P _R : 0.1 W	560 112 116 022 KS06032202F110KAATP0000 R: 22 kΩ; ±1 % P _R : 0.1 W	560 112 116 025 KS06034702F110KAATP0000 R: 47 kΩ; ±1 % P _R : 0.1 W	560 112 116 072 KS06031803F110KAATP0000 R: 180 kΩ; ±1 % P _R : 0.1 W
560 112 116 150 KS060315R0F110KAATP0000 R: 15 Ω; ±1 % P _R : 0.1 W	560 112 116 119 KS06031200F110KAATP0000 R: 120 Ω; ±1 % P _R : 0.1 W	560 112 116 067 KS06034700F110KAATP0000 R: 470 Ω; ±1 % P _R : 0.1 W	560 112 116 032 KS06031801F110KAATP0000 R: 1.8 kΩ; ±1 % P _R : 0.1 W	560 112 116 093 KS06034021F110KAATP0000 R: 4.02 kΩ; ±1 % P _R : 0.1 W	560 112 116 005 KS06031002F110KAATP0000 R: 10 kΩ; ±1 % P _R : 0.1 W	560 112 116 106 KS06032402F110KAATP0000 R: 24 kΩ; ±1 % P _R : 0.1 W	560 112 116 112 KS06034992F110KAATP0000 R: 49.9 kΩ; ±1 % P _R : 0.1 W	560 112 116 060 KS06032003F110KAATP0000 R: 200 kΩ; ±1 % P _R : 0.1 W
560 112 116 125 KS060320R0F110KAATP0000 R: 20 Ω; ±1 % P _R : 0.1 W	560 112 116 041 KS06031500F110KAATP0000 R: 150 Ω; ±1 % P _R : 0.1 W	560 112 116 053 KS06035600F110KAATP0000 R: 560 Ω; ±1 % P _R : 0.1 W	560 112 116 091 KS06032001F110KAATP0000 R: 2 kΩ; ±1 % P _R : 0.1 W	560 112 116 141 KS06034301F110KAATP0000 R: 4.3 kΩ; ±1 % P _R : 0.1 W	560 112 116 147 KS06031102F110KAATP0000 R: 11 kΩ; ±1 % P _R : 0.1 W	560 112 116 140 KS06032492F110KAATP0000 R: 24.9 kΩ; ±1 % P _R : 0.1 W	560 112 116 028 KS06035602F110KAATP0000 R: 56 kΩ; ±1 % P _R : 0.1 W	560 112 116 066 KS06032203F110KAATP0000 R: 220 kΩ; ±1 % P _R : 0.1 W
560 112 116 034 KS060333R0F110KAATP0000 R: 33 Ω; ±1 % P _R : 0.1 W	560 112 116 097 KS06030181J110KAATP0000 R: 180 Ω; ±5 % P _R : 0.1 W	560 112 116 027 KS06030681J110KAATP0000 R: 680 Ω; ±5 % P _R : 0.1 W	560 112 116 098 KS06032201F110KAATP0000 R: 2.2 kΩ; ±1 % P _R : 0.1 W	560 112 116 006 KS06034701F110KAATP0000 R: 4.7 kΩ; ±1 % P _R : 0.1 W	560 112 116 040 KS06031202F110KAATP0000 R: 12 kΩ; ±1 % P _R : 0.1 W	560 112 116 023 KS06032702F110KAATP0000 R: 27 kΩ; ±1 % P _R : 0.1 W	560 112 116 064 KS06036802F110KAATP0000 R: 68 kΩ; ±1 % P _R : 0.1 W	560 112 116 039 KS06033303F110KAATP0000 R: 330 kΩ; ±1 % P _R : 0.1 W
560 112 116 054 KS060347R0F110KAATP0000 R: 47 Ω; ±1 % P _R : 0.1 W	560 112 116 126 KS06032200F110KAATP0000 R: 220 Ω; ±1 % P _R : 0.1 W	560 112 116 101 KS06037500F110KAATP0000 R: 750 Ω; ±1 % P _R : 0.1 W	560 112 116 061 KS06032401F110KAATP0000 R: 2.4 kΩ; ±1 % P _R : 0.1 W	560 112 116 132 KS06034991F110KAATP0000 R: 4.99 kΩ; ±1 % P _R : 0.1 W	560 112 116 104 KS06031302F110KAATP0000 R: 13 kΩ; ±1 % P _R : 0.1 W	560 112 116 107 KS06033002F110KAATP0000 R: 30 kΩ; ±1 % P _R : 0.1 W	560 112 116 063 KS06037502F110KAATP0000 R: 75 kΩ; ±1 % P _R : 0.1 W	560 112 116 019 KS06034703F110KAATP0000 R: 470 kΩ; ±1 % P _R : 0.1 W
560 112 116 133 KS060349R9F110KAATP0000 R: 49.9 Ω; ±1 % P _R : 0.1 W	560 112 116 089 KS06032400F110KAATP0000 R: 240 Ω; ±1 % P _R : 0.1 W	560 112 116 014 KS06031001F110KAATP0000 R: 1 kΩ; ±1 % P _R : 0.1 W	560 112 116 010 KS06032701F110KAATP0000 R: 2.7 kΩ; ±1 % P _R : 0.1 W	560 112 116 017 KS06035601F110KAATP0000 R: 5.6 kΩ; ±1 % P _R : 0.1 W	560 112 116 035 KS06031502F110KAATP0000 R: 15 kΩ; ±1 % P _R : 0.1 W	560 112 116 030 KS06033302F110KAATP0000 R: 33 kΩ; ±1 % P _R : 0.1 W	560 112 116 085 KS06038202F110KAATP0000 R: 82 kΩ; ±1 % P _R : 0.1 W	560 112 116 074 KS06031004F110KAATP0000 R: 1 MΩ; ±1 % P _R : 0.1 W
560 112 116 084 KS06030510J110KAATP0000 R: 51 Ω; ±5 % P _R : 0.1 W	560 112 116 037 KS06030271J110KAATP0000 R: 270 Ω; ±5 % P _R : 0.1 W	560 112 116 070 KS06031201F110KAATP0000 R: 1.2 kΩ; ±1 % P _R : 0.1 W	560 112 116 128 KS06033001F110KAATP0000 R: 3 kΩ; ±1 % P _R : 0.1 W	560 112 116 007 KS06036801F110KAATP0000 R: 6.8 kΩ; ±1 % P _R : 0.1 W	560 112 116 050 KS06031802F110KAATP0000 R: 18 kΩ; ±1 % P _R : 0.1 W	560 112 116 110 KS06033902F110KAATP0000 R: 39 kΩ; ±1 % P _R : 0.1 W	560 112 116 004 KS06031003F110KAATP0000 R: 100 kΩ; ±1 % P _R : 0.1 W	560 112 116 117 KS06031005F110DAATP0000 R: 10 MΩ; ±1 % P _R : 0.1 W

Technical Data:
Limiting
Element
Voltage: 75 V

Resistance
Element Type:
RuO₂,
Jumper: Ag

Operating
Temperature:
-55 °C up to
+155 °C

P_R: Max. Values
@ 70 °C



RoHS
COMPLIANT



REACH
COMPLIANT

PASSIVE COMPONENTS | ELECTROMECHANICAL COMPONENTS | POWER MODULES | OPTOELECTRONICS | THERMAL MANAGEMENT | CUSTOM MAGNETICS | AUTOMOTIVE | WIRELESS CONNECTIVITY & SENSORS

Important information: Würth Elektronik's design kits contain reference components. These components correspond with the current product development status on the day of supply. Exchange of the reference components to components with up-to-date product development status is not carried out automatically. No liability is taken for the use of these reference components. Therefore, please request new samples prior to releases for series production and product release.

Please check datasheets on www.we-online.com for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. ©2023

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