KS500A1/4 - ACTIVE

Alcoswitch

TE Internal #: 1437623-2 Switch Knobs, Knob, Aluminum, 3 Flute Knob Design, .25in [6.35 mm] Shaft Size, .5in [12.7mm] Switch Knob Diameter, Natural, Line View on TE.com >



Relays, Contactors & Switches > Switches > Switch Knobs



Switch Knob Product Type: Knob Switch Knob Material: Aluminum Knob Design: 3 Flute Shaft Size: 6.35 mm [.25 in]

Switch Knob Diameter: 12.7 mm [.5 in]

Features

Product Type Features

Switch Knob Product Type	Knob
Configuration Features	
Skirt	With
Spinner	Without

Spin Plate	Without
Knob Design	3 Flute
Body Features	
Switch Knob Material	Aluminum
Switch Knob Color	Natural
Dimensions	
Shaft Size	6.35 mm[.25 in]
Switch Knob Diameter	12.7 mm[.5 in]
Identification Marking	
Indicator Style	Line
Indicator Location	Side & Skirt

Product Compliance

For compliance documentation, visit the product page on TE.com>

KS500A1/4

Switch Knobs, Knob, Aluminum, 3 Flute Knob Design, .25in [6.35mm] Shaft Size, .5in [12.7mm] Switch Knob Diameter, Natural, Line



EU RoHS Directive 2011/65/EU	Compliant
EU ELV Directive 2000/53/EC	Compliant
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JUL 2021 (219) Candidate List Declared Against: JUL 2021 (219) Does not contain REACH SVHC
Halogen Content	Low Halogen - Br, Cl, F, I < 900 ppm per homogenous material. Also BFR/CFR/PVC Free
Solder Process Capability	Not applicable for solder process capability

Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

Compatible Parts



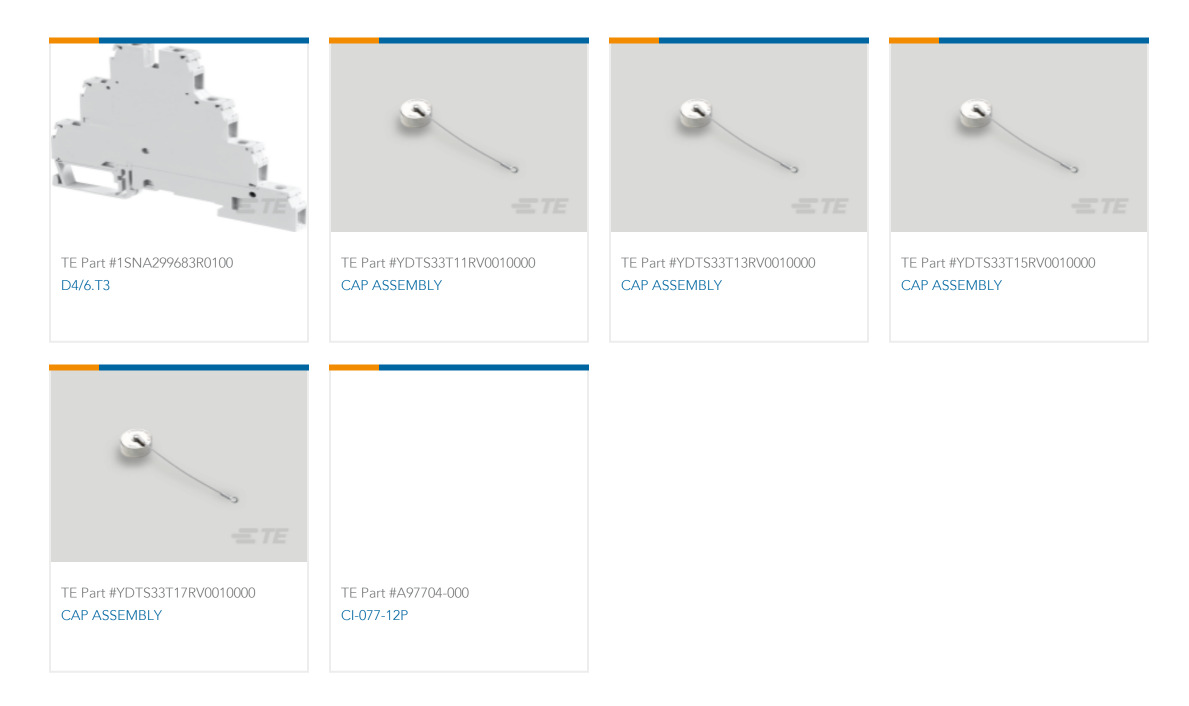
Customers Also Bought



KS500A1/4

Switch Knobs, Knob, Aluminum, 3 Flute Knob Design, .25in [6.35mm] Shaft Size, .5in [12.7mm] Switch Knob Diameter, Natural, Line





Documents

CAD Files

3D PDF

3D

Customer View Model

ENG_CVM_CVM_1437623-2_99_c-1437623-2-99.2d_dxf.zip

English

Customer View Model

ENG_CVM_CVM_1437623-2_99_c-1437623-2-99.3d_igs.zip

English

Customer View Model

ENG_CVM_CVM_1437623-2_99_c-1437623-2-99.3d_stp.zip

English

By downloading the CAD file I accept and agree to the **Terms and Conditions** of use.

Datasheets & Catalog Pages SWITCHES_CORE_PROGRAM_CATALOG

English

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Knobs & Dials category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

0195316-051 790-1030 790-1202 790-2226 8519 8529 8547 85-559 8573 11K5015-EMNB 11K5019-ECNB 11K5020-KLAB 11K5048-KMNB 11K5014-EMNB 11K5015-EMNG 11K5019-EMNB MS91528-2N2B 1770 P400S-08-D6-N K6510 KNP700A1/4 3045B AR22PY-122B PKJ50B18 277A 348003 42000B38 420114B14 5006 56008-001 KS700B14 411 420037B14 WA-101C-P WA-102B WA-103 WA-109B WA-1450-P WA-1550 WA-1600-P WA-2300 WA-4100 WA-4108-P 0166736-006 0195316-052 0703006-003 0744386-211 52-928.20 52-928.9 8517