




Agastat Relays / TE Connectivity

SMCD131AK

| | |
|----------------------|--------------------------------------------------------------------------------------------------------------------|
| Artikelnummer: | SMCD131AK |
| Tillverkare / Brand: | Agastat Relays / TE Connectivity |
| Produktbeskrivning | SWITCH THUMB BCD 0.4VA 20V |
| Datablad: | SMCD131AK.pdf |
| RoHs status |  Blyfri / Överensstämmer med RoHS |
| Skicka från | Hong Kong |
| Leveransväg | DHL/Fedex/TNT/UPS/EMS |

[OFFERTFÖRFRÅGAN](#)

Bilden kan vara representation. Se specifikationer för produktinformation.







Specifikationer för SMCD131AK

| | |
|----------------------------------|-------------------------------------------------------------|
| ARTIKELNUMMER | SMCD131AK |
| TILLVERKARE | Agastat Relays / TE Connectivity |
| BESKRIVNING | SWITCH THUMB BCD 0.4VA 20V |
| LEDNINGSFRI STATUS / ROHS-STATUS | Blyfri / Överensstämmer med RoHS |
| DATABLAD | SMCD131AK.pdf |
| AVSLUTNINGSSSTIL | Card Edge/Solder Pad |
| SERIER | SMCD |
| SEKTIONENS BREDD | 0.300" (7.62mm) |
| LÄSA UPP | 0 ~ 9 |
| PANELUTSKRIFTSMÅTT | - |
| FÖRPACKNING | Bulk |
| UTGÅNGSKOD | BCD |
| ANDRA NAMN | 1-1437602-5 450-1995 SMCD131AK-ND |
| DRIFTSTEMPERATUR | -20°C ~ 80°C |
| MONTERINGSTYP | Panel Mount, Snap-In |
| TILLVERKARENS NORMALA LEDTID | 16 Weeks |
| LEDNINGSFRI STATUS / ROHS-STATUS | Lead free / RoHS Compliant |
| BOSTADSMATERIAL | Polyphenylene Oxide (PPO) |
| FUNKTIONER | - |
| END CAPS | Sold Separately |
| ELEKTRISKT LIV | - |
| VISA TECKEN - HÖJD | 0.193" (4.90mm) |
| DETALJERAD BESKRIVNING | Thumbwheel Switch BCD 0.4VA @ 20VAC/DC Panel Mount, Snap-In |
| DJUP BAK FLÄNSEN | 32.00mm |
| KONTAKTVÄRDERING @ SPÄNNING | 0.4VA @ 20VAC/DC |
| KONTAKTMATERIAL | Copper Alloy |
| KONTAKT SLUTFÖR | Gold |
| FÄRG | Black |
| AKTUATOR TYP | Pushwheel |

Relaterade etiketter

| | | |
|--------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------------------|
| Agastat Relays / TE Connectivity SMCD131AK | SMCD131AK-distributör | SMCD131AK-leverantör |
| SMCD131AK-pris | SMCD131AK-bilder | SMCD131AK-bild |
| SMCD131AK PDF-datablad | SMCD131AK Ladda ner datablad | SMCD131AK-datablad |
| SMCD131AK lager | Köp SMCD131AK | Köp Agastat Relays / TE Connectivity SMCD131AK |
| Agastat Relays / TE Connectivity SMCD131AK | Agastat Relays / TE Connectivity-leverantör | Agastat Relays / TE Connectivity-distributör |
| Agastat Relays / TE Connectivity SMCD131AK | Axicom Relays / TE Connectivity SMCD131AK | Buchanan Terminal Blocks / TE Connectivity SMCD131AK |
| CGS Resistors / TE Connectivity SMCD131AK | CII / TE Connectivity SMCD131AK | Elcon Connectors / TE Connectivity SMCD131AK |
| Holsworthy Resistors / TE Connectivity SMCD131AK | Kilovac Relays / TE Connectivity SMCD131AK | Neohm Resistors / TE Connectivity SMCD131AK |
| OEG Relays / TE Connectivity SMCD131AK | Products Unlimited Transformers & Relays / TE Conn SMCD131AK | Q-Cee's / TE Connectivity SMCD131AK |
| Schrack Relays / TE Connectivity SMCD131AK | Sigma Inductors / TE Connectivity SMCD131AK | TE Connectivity's Agastat Relays SMCD131AK |
| TE Connectivity's Axicom Relays SMCD131AK | TE Connectivity's Buchanan Terminal Blocks SMCD131AK | TE Connectivity's CGS Resistors SMCD131AK |
| TE Connectivity's CII SMCD131AK | TE Connectivity's Elcon Connectors SMCD131AK | TE Connectivity's Holsworthy Resistors SMCD131AK |
| TE Connectivity's Neohm Resistors SMCD131AK | TE Connectivity's OEG Relays SMCD131AK | TE Connectivity's Q-Cee's SMCD131AK |
| TE Connectivity's Schrack Relays SMCD131AK | TE Connectivity's Sigma Inductors SMCD131AK | TE Connectivity's Products Unlimited Transformers SMCD131AK |
| TE Connectivity's Kilovac Relays SMCD131AK | | |

Relaterade produkter

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>SMCD111AL2 tillverkare: APEM Inc. Beskrivning: SWITCH THUMB DECIMAL 0.1A 40V I lager: Out stock</p> <p>RFQ</p> |  <p>SMC7.3224J50K37TR12 tillverkare: KEMET Beskrivning: CAP FILM 0.22UF 5% 50VDC 2824 I lager: Out stock</p> <p>RFQ</p> |
|  <p>SMCD111AK tillverkare: Agastat Relays / TE Connectivity Beskrivning: SWITCH THUMB DECIMAL 0.4VA 20V I lager: Out stock</p> <p>RFQ</p> |  <p>SMC7.3473J100K35TR12 tillverkare: KEMET Beskrivning: CAP FILM 0.047UF 5% 100VDC 2824 I lager: Out stock</p> <p>RFQ</p> |
|  <p>SMCG10-E3/57T tillverkare: Vishay Semiconductor Diodes Division Beskrivning: TVS DIODE 10VWM 18.8VC SMC I lager: Out stock</p> <p>RFQ</p> |  <p>SMC7.3683J100K37TR12 tillverkare: KEMET Beskrivning: CAP FILM 0.068UF 5% 100VDC 2924 I lager: Out stock</p> <p>RFQ</p> |
|  <p>SMCD137AK2 tillverkare: APEM Inc. Beskrivning: SWITCH THUMB BCD COMP 0.1A 40V I lager: Out stock</p> <p>RFQ</p> |  <p>SMCD131AK2 tillverkare: APEM Inc. Beskrivning: SWITCH THUMB BCD 0.1A 40V I lager: 225 pcs</p> <p>RFQ</p> |
|  <p>SMCD131AL2 tillverkare: APEM Inc. Beskrivning: SWITCH THUMB BCD 0.1A 40V I lager: Out stock</p> <p>RFQ</p> |  <p>SMCD111AK2 tillverkare: APEM Inc. Beskrivning: SWITCH THUMB DECIMAL 0.1A 40V I lager: Out stock</p> <p>RFQ</p> |



SMCD301AK

tilverkare: Agastat Relays / TE Connectivity
Beskrivning: SWITCH THUMB HEX 0.4VA 20V
I lager: Out stock

[RFQ](#)



SMCD301AK2

tilverkare: APEM Inc.
Beskrivning: SWITCH THUMB HEX 0.1A 40V
I lager: Out stock

[RFQ](#)

Copyright © 2020 pålitlig distributör av elektroniska komponenter - Ocean-Components.com

E-post: Info@Ocean-Components.com

Adress: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

