





**Schurter**



**SCHURTE**  
ELECTRONIC COMPONE


**CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S**

|                  |   |
|------------------|---|
| Osa number:      | CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S   |
| Tootja / bränd:  | Schurter  |
| Tootekirjeldus   | SWITCH PUSH SPST-NO 100MA 42V   |
| Andmelehed:      |  CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S.pdf |
| RoHSi staatus    |  Plii vaba / RoHS-i nõuetele vastav          |
| Varude seisukord | 3497 pcs stock  |
| Laev alates      | Hongkong  |
| Saadetise tee    | DHL/Fedex/TNT/UPS/EMS   |

HINNAPAKKUMINE

Pilt võib olla esindus. Vaadake toote üksikasju.


## CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S spetsifikatsioonid

|                                 |   |
|---------------------------------|---|
| OSA NUMBER                      | CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S   |
| TOOTJA                          | Schurter  |
| KIRJELDUS                       | SWITCH PUSH SPST-NO 100MA 42V   |
| LEAD FREE STATUS / ROHS STAATUS | Plii vaba / RoHS-i nõuetele vastav  |
| SAADAVAL OLEV KOGUS             | 3497 pcs  |
| ANDMELEHT                       |  CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S.pdf |
| PINGE REITING - DC              | 60V   |
| PINGE REITING - AC              | 42V   |
| TÜÜP                            | Capacitive, Illuminated   |
| LÕPETAMISE STIIL                | Wire Leads  |
| LÜLITAGE FUNKTSIOON             | Off-Mom   |
| SEERIA                          | CPS   |
| PANEL CUTOUT MÕÕTMED            | Circular - 16.10mm Dia  |
| PAKEND                          | Bulk  |
| TÖÖTEMPERATUUR                  | -40°C ~ 60°C  |
| PAIGALDUS TÜÜP                  | Panel Mount, Front  |
| NIISKUSE TUNDLIKKUSE TASE (MSL) | 1 (Unlimited)   |
| MEHAANILINE ELU                 | -   |
| LEAD FREE STATUS / ROHS STAATUS | Lead free / RoHS Compliant  |
| INGRESS PROTECTION              | IP67 - Dust Tight, Waterproof   |
| VALGUSTUSE PINGE (NIMIVÄÄRTUS)  | 5 ~ 28 VDC  |
| VALGUSTUSE TÜÜP, VÄRV           | LED, Yellow/Green   |
| OMADUSED                        | Finger Guide, AB Symbol   |
| ELEKTRILINE ELU                 | -   |
| TÄPSEM KIRJELDUS                | Pushbutton Switch SPST-NO Capacitive, Illuminated Panel Mount, Front  |
| PRAEGUNE HINDAMINE              | 100mA (AC/DC)   |
| VÄRV - AJAM / KORK              | Silver  |
| RINGKONNAKOHT                   | SPST-NO   |
| TÄITURI TÜÜP                    | Round, Button, Flush  |

**Seotud sildid**

|   |  |   |
|---|--|---|
| Schurter CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S        | CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S levitaja             | CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S tarnija       |
| CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S Hind            | CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S Pildid               | CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S pilt          |
| CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S PDF-i andmeleht | CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S Laadi alla andmeleht | CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S andmeleht     |
| CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S varud           | Osta CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S                 | Osta Schurter CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S |
| Schurter CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S        | Schurter tarnija   | Schurter levitaja                                     |
| Schurter CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S        | Schurter Inc. CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1064-S        |   |

**Seotud tooted**

|   |  |
|---|--|
|  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1058-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 6707 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1060-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 3195 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |
|  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1070-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 7024 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1063-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 7037 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |
|  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1069-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 4213 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1065-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 5543 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |
|  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1068-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 3305 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1066-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 3599 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |
|  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1062-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 3259 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1067-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 4308 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |
|  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1061-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 5879 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |  <p><b>CPS16-NO00A10-SNCSNCWF-RI0YGVAR-W1059-S</b></p> <p>Tootjad: Schurter<br/>Kirjeldus: SWITCH PUSH SPST-NO 100MA 42V<br/>Laos: 3949 pcs</p> <div style="background-color: #ccc; padding: 2px; text-align: center; font-weight: bold;">RFQ</div> |