




**CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S**

Dio brojeva:	CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S
Proizvođač / robna marka:	Schurter
Opis proizvoda	SWITCH PUSH SPST-NO 100MA 42V
Liste podataka:	 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S.pdf
Status RoHS	 Ne sadrži olovo / RoHS sukladnost
Stanje zaliha	5578 pcs stock
Brod od	Hong Kong
Put pošiljke	DHL/Fedex/TNT/UPS/EMS

ZAHTEJ ZA PONUDU

Slika može biti reprezentativna. Pogledajte specifikacije za pojedinosti o proizvodu.













Specifikacije CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S

DIO BROJEVA	CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S
PROIZVOĐAČ	Schurter
OPIS	SWITCH PUSH SPST-NO 100MA 42V
STATUS SLOBODNOG OLOVA / ROHS-A	Ne sadrži olovo / RoHS sukladnost
RASPOLOŽIVA KOLIČINA	5578 pcs
OBRAZAC PODATAKA	 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S.pdf
NAPONSKA VRIJEDNOST - DC	60V
NAPONSKA VRIJEDNOST - AC	42V
TIP	Capacitive, Illuminated
STIL ZAVRŠETKA	Wire Leads
FUNKCIJA PREBACIVANJA	Off-Mom
NIZ	CPS
DIMENZIJE IZREZIVANJA PLOČE	Circular - 16.10mm Dia
AMBALAŽA	Bulk
RADNA TEMPERATURA	-40°C ~ 60°C
VRSTA MONTAŽE	Panel Mount, Front
RAZINA OSJETLJIVOSTI VLAGE (MSL)	1 (Unlimited)
MEHANIČKI ŽIVOT	-
STATUS SLOBODNOG OLOVA / ROHS-A	Lead free / RoHS Compliant
ZAŠTITA OD ULAZA	IP67 - Dust Tight, Waterproof
NAPON OSVJETLJENJA (NOMINALNI)	5 ~ 28 VDC
VRSTA OSVJETLJENJA, BOJA	LED, Red/Yellow
ZNAČAJKE	AB Symbol
ELEKTRIČNI ŽIVOT	-
DETALJAN OPIS	Pushbutton Switch SPST-NO Capacitive, Illuminated Panel Mount, Front
TREKUTNA OCJENA	100mA (AC/DC)
BOJA - AKTUATOR / KAPA	Silver
STRUJNI KRUG	SPST-NO
VRSTA POGONA	Round, Button, Flush

Povezane oznake

Schurter CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S	Distributer CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S	Dobavljač CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S
Cijena CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S	Slike CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S	Slika CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S
CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S PDF Datasheet	CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S Preuzmite podatkovni list	CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S Datasheet
Stock CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S	Kupi CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S	Kupi Schurter CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S
Schurter CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S	Dobavljač Schurter	Schurter Distributer
Schurter CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S	Schurter Inc. CPS16-NO00A10-SNCSNCF-RIORYVAR-W1064-S	

Povezani proizvodi

 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1067-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 6483 pcs RFQ	 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1070-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 3566 pcs RFQ
 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1061-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 5964 pcs RFQ	 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1068-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 3266 pcs RFQ
 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1060-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 3303 pcs RFQ	 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1062-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 4835 pcs RFQ
 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1059-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 3603 pcs RFQ	 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1066-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 3076 pcs RFQ
 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1065-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 4339 pcs RFQ	 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1063-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 5379 pcs RFQ
 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1058-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 6824 pcs RFQ	 CPS16-NO00A10-SNCSNCF-RIORYVAR-W1069-S Proizvođači: Schurter Opis: SWITCH PUSH SPST-NO 100MA 42V Na lageru: 6185 pcs RFQ