


**CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S**

Artikelnummer:	CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S
Tillverkare / Brand:	Schurter
Produktbeskrivning	SWITCH PUSH SPST-NO 100MA 42V
Datablad:	 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S.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 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S

ARTIKELNUMMER	CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S
TILLVERKARE	Schurter
BESKRIVNING	SWITCH PUSH SPST-NO 100MA 42V
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
DATABLAD	 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S.pdf
SPÄNNINGSVÄRDE - DC	60V
SPÄNNINGSVÄRDE - AC	42V
TYP	Capacitive, Illuminated
AVSLUTNINGSSNIL	Wire Leads
BYT FUNKTION	Off-Mom
SERIER	CPS
PANELUTSKRIFTSMÅTT	Circular - 22.10mm Dia
FÖRPACKNING	Bulk
DRIFTSTEMPERATUR	-40°C ~ 60°C
MONTERINGSTYP	Panel Mount, Front
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
MEKANISKT LIV	-
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	IP67 - Dust Tight, Waterproof
BELYSNINGSSPÄNNING (NOMINELL)	5 ~ 28 VDC
BELYSNINGSTYP, FÄRG	LED, Cyan/Red
FUNKTIONER	Finger Guide, K Symbol
ELEKTRISKT LIV	-
DETALJERAD BESKRIVNING	Pushbutton Switch SPST-NO Capacitive, Illuminated Panel Mount, Front
NUVARANDE OMDÖME	100mA (AC/DC)
FÄRG - AKTUATOR / CAP	Silver
KRETS	SPST-NO
AKTUATOR TYP	Round, Button, Flush

Relaterade etiketter

Schurter CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S	CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S-distributör	CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S-leverantör
CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S-pris	CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S-bilder	CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S-bild
CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S PDF-datablad	CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S Ladda ner datablad	CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S-datablad
CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S lager	Köp CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S	Köp Schurter CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S
Schurter CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S	Schurter-leverantör	Schurter-distributör
Schurter CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S	Schurter Inc. CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1011-S	

Relaterade produkter

 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1014-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ	 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1012-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ
 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1013-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ	 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1007-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ
 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1015-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ	 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1005-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ
 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1010-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ	 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1017-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ
 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1016-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ	 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1006-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ
 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1008-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ	 CPS22-NO00A10-SNCSNCWF-RI0CRVAR-W1009-S tillverkare: Schurter Beskrivning: SWITCH PUSH SPST-NO 100MA 42V I lager: Out stock RFQ