





Schurter


CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S

Varenummer:	CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S
Producent / Mærke:	Schurter
Produkt beskrivelse	SWITCH PUSHBUTTON SPST 100MA 42V
Dataark:	 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S.pdf
RoHS Status	 Blyfri / RoHS-kompatibel
Lager tilstand	5572 pcs stock
Skib fra	Hong Kong
Forsendelsesmåde	DHL/Fedex/TNT/UPS/EMS

ANMODNING OM TILBUD

Billede kan være repræsentation. Se specifikationer for produktdetaljer.




Specifikationer for CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S

VARENUMMER	CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S
FABRIKANT	Schurter
BESKRIVELSE	SWITCH PUSHBUTTON SPST 100MA 42V
BLYFRI STATUS / ROHS STATUS	Blyfri / RoHS-kompatibel
M/ENGDE TILG/ENGELIG	5572 pcs
DATABLAD	 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S.pdf
SP/ENDINGSVURDERING - DC	60V
SP/ENDINGSV/ERDI - AC	42V
TYPE	Capacitive, Illuminated
AFSLUTNINGSSSTIL	Wire Leads
SKIFTFUNKTION	Off-On
SERIE	CPS
PANEL CUTOUT DIMENSIONER	Circular - 19.10mm Dia
EMBALLAGE	Bulk
DRIFTSTEMPERATUR	-40°C ~ 60°C
MONTERINGSTYPE	Panel Mount, Front
FUGTFØLSOMHEDSNIVEAU (MSL)	1 (Unlimited)
MEKANISK LIV	-
BLYFRI STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	IP67 - Dust Tight, Waterproof
BELYSNINGSSP/ENDING (NOMINEL)	5 ~ 28 VDC
BELYSNINGSTYPE, FARVE	LED, Blue/Green
FUNKTIONER	Ceramic Actuator, Finger Guide, DOWN Symbol
ELEKTRISK LIV	-
DETALJERET BESKRIVELSE	Pushbutton Switch SPST Capacitive, Illuminated Panel Mount, Front
NUVÆRENDE VURDERING	100mA (AC/DC)
FARVE - AKTUATOR / CAP	Clear (White Filter/Diffuser)
KREDSLØB	SPST
AKTUATOR TYPE	Round, Button, Flush

Relaterede tags

Schurter CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S	CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S Distributør	CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S Leverandør
CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S pris	CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S Billeder	CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S Image
CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S PDF Datablad	CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S Download datablad	CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S datablad
CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S lager	Køb CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S	Køb Schurter CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S
Schurter CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S	Schurter Leverandør	Schurter Distributør
Schurter CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S	Schurter Inc. CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1068-S	

Relaterede produkter

 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1074-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 5311 pcs RFQ	 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1065-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 3168 pcs RFQ
 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1066-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 5471 pcs RFQ	 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1070-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 6537 pcs RFQ
 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1071-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 6513 pcs RFQ	 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1073-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 2984 pcs RFQ
 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1067-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 2999 pcs RFQ	 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1072-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 5655 pcs RFQ
 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1069-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 7057 pcs RFQ	 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1064-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 5100 pcs RFQ
 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1062-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 5391 pcs RFQ	 CPS19-LA00A10-SNCCWTWF-AI0BGVAR-W1063-S producenter: Schurter Beskrivelse: SWITCH PUSHBUTTON SPST 100MA 42V På lager: 3056 pcs RFQ