



SCHURTER
ELECTRONIC COMPONENTS

Schurter

SCHURTER
ELECTRONIC COMPONE


CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S

ભાગ નંબર:	CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S
ઉત્પાદક / બ્રાન્ડ:	Schurter
ઉત્પાદન વર્ણન	SWITCH PUSH SPST-NO 100MA 42V
માહિતી પત્ર:	 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S.pdf
RoH સ્થિતિ	 લીડ ફ્રી / આરઓએચએસ સુસંગત
સ્ટોક સ્થિતિ	6463 pcs stock
શિપ	ડાંગ ઢાંગ
શિપમેન્ટ વે	DHL/Fedex/TNT/UPS/EMS

અવનરણ માટે વિનંતી

છબી સ્ક્રીનશોટ ડાઉન લોડ કરો. ઉત્પાદન વિગતો માટે વિશિષ્ટતાઓ જુઓ.













CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S ની વિશિષ્ટતાઓ

ભાગ નંબર	CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S
ઉત્પાદક	Schurter
વર્ણન	SWITCH PUSH SPST-NO 100MA 42V
લીડ ફ્રી સ્ટેટસ / રોએચએસ સ્ટેટસ	લીડ ફ્રી / આરઓએચએસ સુસંગત
જથ્થો ઉપલબ્ધ છે	6463 pcs
ડેટા શીટ	 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S.pdf
વોલ્ટેજ રેટિંગ - ડીસી	60V
વોલ્ટેજ રેટિંગ - એસી	42V
લખો	Capacitive, Illuminated
સમાપ્તિ પ્રકાર	Wire Leads
દાર્પ બદલો	Off-Mom
સિરીઝ	CPS
પેનલ દરઆઉટ પરિમાણો	Circular - 19.10mm Dia
પેકેજિંગ	Bulk
ઓપરેટિંગ તાપમાન	-40°C ~ 60°C
માઉન્ટિંગ પ્રકાર	Panel Mount, Front
ભેજ સંવેદનશીલતા સ્તર (એમએસએલ)	1 (Unlimited)
મિલિનિટલ લાઇફ	-
લીડ ફ્રી સ્ટેટસ / આરઓએચએસ સ્થિતિ	Lead free / RoHS Compliant
રક્ષણ રક્ષણ	IP67 - Dust Tight, Waterproof
પ્રકાશ વોલ્ટેજ (નામાહિત)	5 ~ 28 VDC
પ્રકાશનો પ્રકાર, રંગ	LED, White
વિશેષતા	Ceramic Actuator, Finger Guide, 2 Symbol
ઇલેક્ટ્રિકલ લાઇફ	-
વિગતવાર વર્ણન	Pushbutton Switch SPST-NO Capacitive, Illuminated Panel Mount, Front
વર્તમાન રેટિંગ	100mA (AC/DC)
રંગ - એકલચ્યુએટર / ઢેપ	Clear (White Filter/Diffuser)
સર્કિટ	SPST-NO
એકલચ્યુએટર પ્રકાર	Round, Button, Flush

સંબંધિત ઝસ

Schurter CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S	CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S ડિસ્ટ્રીબ્યુટર	CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S પુરવઠાકર્તા
CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S ભાવ	CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S ચિત્રો	CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S છબી
CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S પીડીએફ ડેટાશીટ	CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S ડેટાશીટ ડાઉનલોડ કરો	CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S ડેટાશીટ
CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S સ્ટોક	CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S ખરીદો	Schurter CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S ખરીદો
Schurter CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S	Schurter સપ્લાયર	Schurter ડિસ્ટ્રીબ્યુટર
Schurter CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S	Schurter Inc. CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1029-S	

સંબંધિત વસ્તુઓ

 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1023-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 4772 pcs RFQ	 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1032-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 3843 pcs RFQ
 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1027-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 5876 pcs RFQ	 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1024-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 2759 pcs RFQ
 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1030-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 6987 pcs RFQ	 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1026-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 2871 pcs RFQ
 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1033-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 6656 pcs RFQ	 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1031-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 2872 pcs RFQ
 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1028-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 6257 pcs RFQ	 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1035-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 4904 pcs RFQ
 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1025-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 3350 pcs RFQ	 CPS19-NO00A10-SNCCWTWF-AIOWTVAR-W1034-S ઉત્પાદકો: Schurter વર્ણન: SWITCH PUSH SPST-NO 100MA 42V ઉપલબ્ધ છે: 4022 pcs RFQ