






CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S

Частка нумар:	CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S
Вытворца / Вытворца:	Schurter
Апісанне Прадукта	SWITCH PUSH SPST-NC 100MA 42V
лісткі:	 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S.pdf
RoHS Статус	 Свінец / Адпавядае RoHS
карабель 3	Ганконг
перасылка Шлях	DHL/Fedex/TNT/UPS/EMS

[ЗАПЫТ ЦЭН](#)

Малюнак можа быць прадстаўленне. См спецыфікацыі дэталей прадукту.











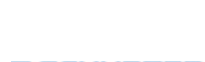
характарыстыкі CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S

ЧАСТКА НУМАР	CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S
ВЫТВОРЦА	Schurter
АПІСАННЕ	SWITCH PUSH SPST-NC 100MA 42V
БЕССВИНЦОВЫЙ СТАТУС / СТАТУС ROHS	Свінец / Адпавядае RoHS
СПЕЦЫФІКАЦЫЯ	 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S.pdf
НАМІНАЛЬНАЯ НАПРУГА - DC	60V
НАМІНАЛЬНАЯ НАПРУГА - AC	42V
ТЫП	Capacitive, Illuminated
ТЫП ВЫСНОЎ	Wire Leads
ФУНКЦЫЯ ПЕРАМЫКАЧА	On-Mom
СЕРЫЯ	CPS
ПАНЭЛЬ КУЛАЧКОВЫЕ ПАМЕРЫ	Circular - 19.10mm Dia
ЎПАКОЎКА	Bulk
ПРАЦОЎНАЯ ТЭМПЕРАТУРА	-40°C ~ 60°C
ТЫП ЎСТАНОЎКІ	Panel Mount, Front
ВІЛЬГАЦЬ УЗРОВЕНЬ АДЧУВАЛЬНАСЦІ (MSL)	1 (Unlimited)
МЕХАНІЧНЫ ТЭРМІН СЛУЖБЫ	-
БЕССВИНЦОВЫЙ СТАТУС / СТАТУС ROHS	Lead free / RoHS Compliant
СТУПЕНЬ АБАРОНЫ	IP67 - Dust Tight, Waterproof
АСВЯТЛЕННЕ НАПРУГА (НАМІНАЛЬНАЯ)	5 ~ 28 VDC
АСВЯТЛЕННЕ ТЫП, КОЛЕР	LED, Magenta/Yellow
АСАБЛІВАСЦІ	Ceramic Actuator, Finger Guide, CTRL Symbol
ЭЛЕКТРЫЧНАЯ ЖЫЦЦЁ	-
ПАДРАБЯЗНАЕ АПІСАННЕ	Pushbutton Switch SPST-NC Capacitive, Illuminated Panel Mount, Front
НАМІНАЛ ТОКУ	100mA (AC/DC)
КОЛЕР - ПРЫВАД / САР	Clear (White Filter/Diffuser)
СХЕМА	SPST-NC
ТЫП ПРЫВАДА	Round, Button, Flush

Якія адносяцца тэгі

Schurter CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S	Дыстрыб'ютар CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S	Пастаўшчык CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S
Кошт CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S	Фотаздымкі CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S	Выява CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S
CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S PDF-ліст	Загрузіце ліст дадзеных CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S	Ліст дадзеных CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S
Запас CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S	Купіце CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S	Купіце Schurter CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S
Schurter CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S	Пастаўшчык Schurter	Дыстрыб'ютар Schurter
Schurter CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S	Schurter Inc. CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1053-S	

Спадарожныя тавары

 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1059-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ	 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1056-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ
 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1047-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ	 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1051-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ
 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1054-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ	 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1048-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ
 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1057-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ	 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1055-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ
 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1058-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ	 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1050-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ
 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1049-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ	 CPS19-NC00A10-SNCCWTWF-AI0MYVAR-W1052-S вытворцы: Schurter апісанне: SWITCH PUSH SPST-NC 100MA 42V у запасе: Out stock RFQ