


**CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S**

Număr parc:	CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S
Producator / Marca:	Schurter
Descrierea produsului	SWITCH PUSHBUTTON SPST 100MA 42V
Foi de date:	PDF CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S.pdf
Statutul RoHS	 Plăcuță fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imagina poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.






Specificațiile CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S

NUMĂR PARC	CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S
PRODUCĂTOR	Schurter
DESCRIERE	SWITCH PUSHBUTTON SPST 100MA 42V
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcuță fără plumb / Compliant cu RoHS
FIȘA CU DATE	PDF CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S.pdf
EVALUAREA TENSIUNII - DC	60V
TENSIUNEA NOMINALĂ - AC	42V
TIP	Capacitive, Illuminated
STILUL DE TERMINARE	Wire Leads
FUNCȚIA DE COMUTARE	Off-On
SERIE	CPS
DIMENSIUNILE DE TĂIERE A PANOULUI	Circular - 22.10mm Dia
AMBALARE	Bulk
TEMPERATURA DE OPERARE	-40°C ~ 60°C
TIPUL DE MONTARE	Panel Mount, Front
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	1 (Unlimited)
VIAȚA MECANICĂ	-
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
INGRESS PROTECTION	IP67 - Dust Tight, Waterproof
TENSIUNEA DE ILUMINARE (NOMINALA)	5 ~ 28 VDC
TIPUL DE ILUMINARE, CULOARE	LED, White/Red
CARACTERISTICI	Equals Symbol
VIAȚA ELECTRICĂ	-
DESCRIERE DETALIATA	Pushbutton Switch SPST Capacitive, Illuminated Panel Mount, Front
RATINGUL CURENT	100mA (AC/DC)
CULOARE - ACTUATOR / CAP	Silver
CIRCUIT	SPST
TIPUL ACTUATORULUI	Round, Button, Flush

Etichete asemănătoare

Schurter CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	Distribuitor CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	Furnizor CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S
Pret CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	Poze CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	Imagine CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S
Fisa de date PDF CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	Fișă de date pentru descărcare CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	Fisa de date CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S
Stocul CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	Cumpărați CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	Cumpără Schurter CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S
Schurter CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	Furnizor Schurter	Distribuitor Schurter
Schurter CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	Schurter Inc. CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1042-S	

produse asemanatoare

 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1039-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ	 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1043-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ
 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1041-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ	 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1037-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ
 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1048-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ	 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1038-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ
 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1045-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ	 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1047-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ
 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1040-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ	 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1044-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ
 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1036-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ	 CPS22-LA00A10-SNCSNCF-RI0WRVAR-W1046-S Producători: Schurter Descriere: SWITCH PUSHBUTTON SPST 100MA 42V In stoc: Out stock RFQ