





Schurter




CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S

Part Number:	CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S
Manufacturer/Brand:	Schurter
Product description	SWITCH PUSH SPST-NO 100MA 42V
Datasheets:	 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S.pdf
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.







Specifications of CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S

PART NUMBER	CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S
MANUFACTURER	Schurter
DESCRIPTION	SWITCH PUSH SPST-NO 100MA 42V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S.pdf
VOLTAGE RATING - DC	60V
VOLTAGE RATING - AC	42V
TYPE	Capacitive, Illuminated
TERMINATION STYLE	Wire Leads
SWITCH FUNCTION	Off-Mom
SERIES	CPS
PANEL CUTOOUT DIMENSIONS	Circular - 19.10mm Dia
PACKAGING	Bulk
OPERATING TEMPERATURE	-40°C ~ 60°C
MOUNTING TYPE	Panel Mount, Front
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MECHANICAL LIFE	-
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	IP67 - Dust Tight, Waterproof
ILLUMINATION VOLTAGE (NOMINAL)	5 ~ 28 VDC
ILLUMINATION TYPE, COLOR	LED, Green/Magenta
FEATURES	Ceramic Actuator, Q Symbol
ELECTRICAL LIFE	-
DETAILED DESCRIPTION	Pushbutton Switch SPST-NO Capacitive, Illuminated Panel Mount, Front
CURRENT RATING	100mA (AC/DC)
COLOR - ACTUATOR/CAP	Clear (White Filter/Diffuser)
CIRCUIT	SPST-NO
ACTUATOR TYPE	Round, Button, Flush

Related Tags

Schurter CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S	CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S Distributor	CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S Supplier
CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S Price	CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S Pictures	CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S Image
CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S PDF Datasheet	CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S Download Datasheet	CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S Datasheet
CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S Stock	Buy CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S	Buy Schurter CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S
Schurter CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S	Schurter Supplier	Schurter Distributor
Schurter CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S	Schurter Inc. CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1017-S	

Related Products

 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1012-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ	 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1023-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ
 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1016-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ	 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1013-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ
 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1020-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ	 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1011-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ
 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1014-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ	 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1019-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ
 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1015-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ	 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1018-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ
 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1021-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ	 CPS19-NO00A10-SNCCWTNF-AI0GMVAR-W1022-S Manufacturers: Schurter Description: SWITCH PUSH SPST-NO 100MA 42V In stock: Out stock RFQ