

Schurter

CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S

□□□□□□ □□□□□□: CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S
 Schurter
 SWITCH PUSH SPST-NC 100MA 42V
 CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S.pdf
 □□□□□□ □□□□□ / RoHS Compliant
 4633 pcs stock
 □□□□ □□□□□
 DHL/Fedex/TNT/UPS/EMS

□□□□□□□□ □□□□□□□□

□□□□□□□□□□□□□□□□ □□□□□□
 □□□□□□□□□□□□□□□□. □□□□□□□
 □□□□□□□□ □□□□□□□□□□
 □□□□□□□□□□.

□□□□□□□□□□□□□□□□ CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S

□□□□□□ □□□□□□	CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S
□□□□□□□□□□□□	Schurter
□□□□□□□	SWITCH PUSH SPST-NC 100MA 42V
□□□□□□□ □□□□□□□□□□ □□□□□□□□ / ROHS □□□□□□□□	□□□□□□□ □□□□□□□ / RoHS Compliant
□□□□□□□□□□ □□□□□□□□□□□□□□	4633 pcs
□□□□□□□□□□ □□□□□□□□	CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S.pdf
□□□□□□□ □□□□□□□□□□ - DC	60V
□□□□□□□ □□□□□□□□□□ - AC	42V
□□□□□	Capacitive, Illuminated
□□□□□□□□□□ □□□□□□	Wire Leads
□□□□□□ □□□□□□□□	On-Mom
□□□□□□	CPS
□□□□□□□ CUTOUT □□□□□□□	Circular - 19.10mm Dia
□□□□□□□□	Bulk
□□□□□□□□□□ □□□□□□□□□□□□	-40°C ~ 60°C
□□□□□□□□□□ □□□□□	Panel Mount, Front
□□□□□□□□□□ □□□□□□□□□□□□□□ □□□□□ (MSL)	1 (Unlimited)
□□□□□□□□□□ □□□□□□□□□□	-
□□□□□□ □□□□□□□□□□ □□□□□□□□ / ROHS □□□□□□□□	Lead free / RoHS Compliant
□□□□□□□□ □□□□□□	IP67 - Dust Tight, Waterproof
□□□□□□□□ □□□□□□ (□□□□□□□□□□□□)	5 ~ 28 VDC
□□□□□□□□□□ □□□□□, □□□□□	LED, Magenta/Yellow
□□□□□□□□□□□□□□□□	E Symbol
□□□□□□□ □□□□□□□□□□	-
□□□□□□□□ □□□□□□□□	Pushbutton Switch SPST-NC Capacitive, Illuminated Panel Mount, Front
□□□□□□□□□□ □□□□□□□□□□	100mA (AC/DC)
□□□□□ - ACTUATOR / CAP	Silver
□□□□	SPST-NC
□□□□□□□□ □□□□□	Round, Button, Flush

□□□□□□□□□□□□□□□□

Tags

Schurter CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S	CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S □□□□□□□□□□□□	CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S □□□□□□□□□□□□
CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S □□□□□	CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S □□□□□□□□□□	CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S □□□□□□□□□□□□
CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S PDF Datasheet	CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S Download Datasheet	CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S Datasheet
CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S □□□□□□□□	□□□□□□□□ CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S	□□□□□□□□ Schurter CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S
Schurter CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S	Schurter □□□□□□□□□□□□	Schurter □□□□□□□□□□□□
Schurter CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S	Schurter Inc. CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1005-S	

□□□□□□□□ □□□□□□□□□□□□

<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1008-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 2890 pcs</p> <p>RFQ</p>	<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1004-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 4610 pcs</p> <p>RFQ</p>
<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1010-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 4081 pcs</p> <p>RFQ</p>	<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W0000-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 4176 pcs</p> <p>RFQ</p>
<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1003-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 6987 pcs</p> <p>RFQ</p>	<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1002-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 5246 pcs</p> <p>RFQ</p>
<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1011-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 3436 pcs</p> <p>RFQ</p>	<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1077-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 2874 pcs</p> <p>RFQ</p>
<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1006-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 6583 pcs</p> <p>RFQ</p>	<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1001-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 3576 pcs</p> <p>RFQ</p>
<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1007-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 5696 pcs</p> <p>RFQ</p>	<p>CPS19-NC00A10-SNCSNCNF-RIOMYVAR-W1009-S □□□□□□□□□□□□: Schurter □□□□□□□: SWITCH PUSH SPST-NC 100MA 42V □■□□□□□□□□□: 3269 pcs</p> <p>RFQ</p>

