

SCHURTER  
ELECTRONIC COMPONENTS

Schurter



CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S

□□□□□□ □□□□□□:

□□□□□□□□□□□□□□□ / □□□□□□:

□■□□□□□□□□ □□□□□□□

□□□□□□□□□□ □□□□□□:

RoHs □□□□□□□

□□□□□□□ □□□□□□□□□□□

□□□□□□□□

□□□□□□□□□□□ □□□

CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S

Schurter

SWITCH PUSH SPST-NO 100MA 42V

CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S.pdf

□□□□□□ □□□□□□ / RoHS Compliant

4997 pcs stock

□□□□ □□□□□

DHL/Fedex/TNT/UPS/EMS



□□□□□□□□□□□□ □□□□□□□□ □□□□□  
 □□□□□□□□□□□□□□□□□□□□□□□□□□□□  
 □□□□□□□□ □□□□□□□□□□□□□□□□  
 □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□□□ CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S

□□□□□□ □□□□□□□	CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S
□□□□□□□□□□□□□	Schurter
□□□□□□□	SWITCH PUSH SPST-NO 100MA 42V
□□□□□□□ □□□□□□□□□□□□ □□□□□□□□ / ROHS □□□□□□□□	□□□□□□□ □□□□□□□ / RoHS Compliant
□□□□□□□□□□ □□□□□□□□□□□□□□□	4997 pcs
□□□□□□□□□□ □□□□□□□□□	CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S.pdf
□□□□□□□ □□□□□□□□□□ - DC	60V
□□□□□□□ □□□□□□□□□□ - AC	42V
□□□□□	Capacitive, Illuminated
□□□□□□□□□□ □□□□□□	Wire Leads
□□□□□□□ □□□□□□□□	Off-Mom
□□□□□□□	CPS
□□□□□□□ □□□□□□□□□□□□ □□□□□□□	Circular - 22.10mm 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/Red
□□□□□□□□□□□□□□□□□□□□□□□□□□□	Ceramic Actuator, Finger Guide, AB Symbol
□□□□□□□ □□□□□□□□□□	-
□□□□□□□□ □□□□□□□□	Pushbutton Switch SPST-NO Capacitive, Illuminated Panel Mount, Front
□□□□□□□□□□ □□□□□□□□□□	100mA (AC/DC)
□□□□□ - ACTUATOR / CAP	Clear (White Filter/Diffuser)
□□□□	SPST-NO
□□□□□□□□ □□□□□	Round, Button, Flush

□□□□□□□□□□□□□□□□

Tags

Schurter CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S	CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S □□□□□□□□□□□□	CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S □□□□□□□□□□□□
CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S □□□□□	CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S □□□□□□□□□	CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S □□□□□□□□□□□□
CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S PDF Datasheet	CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S Download Datasheet	CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S Datasheet
CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S □□□□□□□□	□□□□□□□□□ CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S	□□□□□□□□□ Schurter CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S
Schurter CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S	Schurter □□□□□□□□□□□□□	Schurter □□□□□□□□□□□□□□□□
Schurter CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S	Schurter Inc. CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1064-S	

□□□□□□□□ □□□□□□□□□□□□

<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1069-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 3479 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1063-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 4540 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>
<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1062-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 6566 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1059-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 6942 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>
<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1066-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 4822 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1067-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 4198 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>
<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1058-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 5488 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1065-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 3532 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>
<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1061-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 4289 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1070-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 4641 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>
<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1068-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 6635 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between;"> <div> <p style="font-weight: bold; color: blue;">CPS22-NO00A10-SNCCWTF-AIOMRVAR-W1060-S</p> <p>□□□□□□□□□□□□□□□: Schurter</p> <p>□□□□□□□□□: SWITCH PUSH SPST-NO 100MA 42V</p> <p>□■□□□□□□□□□: 7093 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px; font-weight: bold;">RFQ</p> </div> </div>

