



### CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S

Part Number: CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S  
 Schurter  
 SWITCH PUSH SPST-NC 100MA 42V  
[PDF CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S.pdf](#)  
 Lead free / RoHS Compliant  
 DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

<b>PART NUMBER</b>	CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S
	Schurter
	SWITCH PUSH SPST-NC 100MA 42V
	Lead free / RoHS Compliant
	<a href="#">PDF CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S.pdf</a>
<b>VOLTAGE RATING-DC</b>	60V
<b>VOLTAGE RATING-AC</b>	42V
	Capacitive, Illuminated
	Wire Leads
<b>FUNCTION SWITCH</b>	On-Mom
<b>SERIES</b>	CPS
<b>PANEL CUTOUT DIMENSIONS</b>	Circular - 16.10mm Dia
	Bulk
<b>OPERATING TEMPERATURE</b>	-40°C ~ 60°C
<b>MOUNTING TYPE</b>	Panel Mount, Front
	1 (Unlimited)
	-
	Lead free / RoHS Compliant
<b>INGRESS PROTECTION</b>	IP67 - Dust Tight, Waterproof
	5 ~ 28 VDC
	LED, Red/Green/Blue
	Ceramic Actuator, Finger Guide, Arrow Symbol
	-
	Pushbutton Switch SPST-NC Capacitive, Illuminated Panel Mount, Front
<b>CURRENT RATING</b>	100mA (AC/DC)
<b>COLOR-ACTUATOR / CAP</b>	Clear (White Filter/Diffuser)
	SPST-NC
	Round, Button, Flush

#### Related Tags

Schurter CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S	CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S	CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S
CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S	CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S	CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S
CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S PDF	CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S Datasheet	CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S
CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S	CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S	Schurter CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S
Schurter CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S	Schurter	Schurter
Schurter CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S	Schurter Inc. CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1048-S	

<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1044-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>	<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1051-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>
<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1049-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>	<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1052-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>
<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1045-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>	<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1043-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>
<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1053-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>	<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1046-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>
<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1047-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>	<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1050-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>
<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1042-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>	<p><b>CPS16-NC00A10-SNCCWTWF-AIRGBVAR-W1054-S</b>                  : Schurter                  : SWITCH PUSH SPST-NC 100MA 42V                  : Out stock</p> <p><a href="#">RFQ</a></p>