



# CANEO Series41 and Series40 Standard Display Capacitive Switches



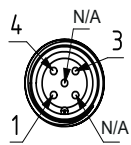
**CD41KCRBK-P20-0254**

*Series41 and Series40 Standard Display Capacitive Switches											
Part Number	Price	LED Color (Idle/Active)	Switch Type	LED Control	Legend	Symbol Illuminated	Output Pulse	Connection	Agency Approvals	Weight (lbs)	Drawing Link
<a href="#">CD40KMSBN-P20-050F</a>	\$175.00	teal/red	Static	Automatic	-	No	Continuous when actuated	3-pole	CE, CSA	0.25	<a href="#">PDF</a>
<a href="#">CD41AARBK-P20-0256</a>	\$254.00	green/red	Dynamic				Semi-automatic				Approx 300ms
<a href="#">CD41KCRBK-P20-0254</a>	\$171.00			<a href="#">PDF</a>							
<a href="#">CD41KCRBK-P20-0597</a>	\$171.00			<a href="#">PDF</a>							
<a href="#">CD41KCRBK-P20-0598</a>	\$171.00		Manual				5-pole				<a href="#">PDF</a>

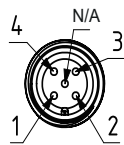
Series41 Standard Display Capacitive Switches Specifications								
Supply Voltage	Output	Output Pulse	Load Current	Current Consumption	Operating Temperature	Storage Temperature	IP Rating	Material
24VDC [19.2 to 28.8 V]	PNP - N.O.	Approx. 300ms	Max 200mA	Max 90mA @24V	-25 to 50°C [-13 to 122°F]	-25 to 50°C [-13 to 122°F]	IP69K	Housing: Polycarbonate [PC] Switch surface: Polycarbonate [PC]

## Wiring Diagrams

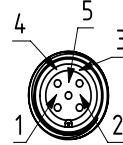
Plug M12, 3-pin



Plug M12, 4-pin



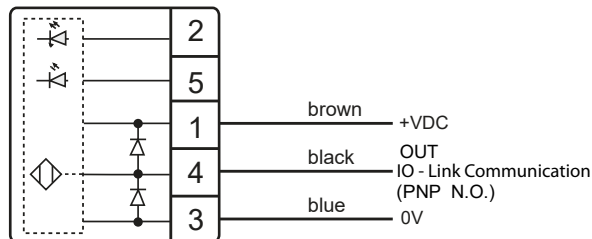
Plug M12, 5-pin



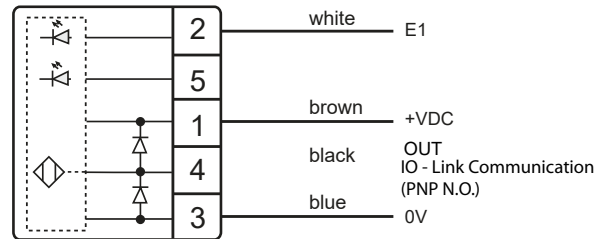
## IO-Link Specifications

<b>IO-Link</b>	v1.1
<b>Port Speed</b>	COM2
<b>SIO Supported</b>	Yes
<b>ISDU Supported</b>	Yes
<b>Data Storage</b>	Yes
<b>Block Parameter</b>	No

3-pin



4-pin



5-pin

