



CANEO Series10 Standard Capacitive Switches



IO-Link

CS10KMLDT-C12-00AE

CS10KMLDT-C20-00BB

CS10KMLDT-B14-054A

*22mm Series10 Standard Capacitive Switches										
Part Number	Price	LED Color (Idle/Active)	Switch Type	LED Control	Legend	Symbol Illuminated	Connection	Output Pulse	Drawing Link	
CS10KMLDT-C10-00A6	\$59.00	green/red	Dynamic	Semi-automatic	START	No	4-pole	Approx. 300ms	PDF	
CS10KMLDT-C10-00A7	\$59.00		Static					Continuous when actuated	PDF	
CS10KMLDT-C11-0543	\$59.00	red/green	Dynamic		STOP			Approx. 300ms	PDF	
CS10KMLDT-C11-0547	\$59.00		Static					Continuous when actuated	PDF	
CS10KMLDT-C12-00AE	\$59.00	green/red	Dynamic		ON/OFF			Approx. 300ms	PDF	
CS10KMLDT-C12-00AF	\$59.00		Static					Continuous when actuated	PDF	
CS10KMLDT-C12-00B0	\$59.00		Toggle					Toggle	PDF	
CS10KMLDT-C16-0548	\$59.00	red/green	Static		Power Symbol			Continuous when actuated	PDF	
CS10KMLDT-C16-0549	\$59.00	green/red	Dynamic						START	Approx. 300ms
CS10KMLDT-C17-00B7	\$59.00		Static		Continuous when actuated			PDF		
CS10KMLDT-C20-00BB	\$59.00		Dynamic		Manual			-	Approx. 300ms	PDF
CS10KMLDT-C20-00BC	\$59.00		Static							
CS10KMLDT-C20-00BD	\$59.00	Manual		4-pole						
CS10KMLDT-C20-00BE	\$59.00	Static	Manual	5-pole	PDF					
CS10KMLDT-B10-00C7	\$59.00	red/green	Dynamic	Semi-automatic Semi-automatic	START	Yes	4-pole	Approx. 300ms	PDF	
CS10KMLDT-B10-00C8	\$59.00		Static					Continuous when actuated	PDF	
CS10KMLDT-B11-00C9	\$59.00	Dynamic	STOP		Approx. 300ms			PDF		
CS10KMLDT-B11-00CA	\$59.00	green/red	Static		Power Symbol			Continuous when actuated	PDF	
CS10KMLDT-B14-054A	\$59.00									
CS10KMLDT-B14-054B	\$59.00									

*Purchase cable separately.

22mm Series10 Standard Capacitive Switches									
Part Number	Price	LED Color (Idle/Active)	Switch Type	LED Control	Legend	Symbol Illuminated	Connection	Output Pulse	Drawing Link
CS10KMMDU-B13-092D	\$59.00	blue/off	dynamic	automatic	RESET	Yes	7.87in (200mm) pigtail	Approx. 300ms	PDF
CS10KMMDU-B14-0A5F	\$59.00	green/red	static	semi-automatic	Power Symbol	No		Continuous when actuated	PDF
CS10KMMDU-C20-0793	\$59.00		dynamic		-	Yes		Approx. 300ms	PDF

Note: An additional pigtail connection makes these part numbers distinguishable from other parts in this series.



CANEO Series10 Standard Capacitive Switches

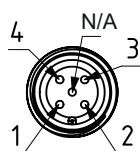
22mm Series10 Standard Capacitive Switches Specifications	
Supply Voltage	24VDC [8.4 to 32V]
Output	PNP-N.O.
Load Current	Max 200mA
Current Consumption	Max 40mA @24V
Operating Temperature	-30 to 65°C [-22 to 149°F]
Storage Temperature	-30 to 65°C [-22 to 149°F]
IP Rating	IP69K
Material	Housing: Polycarbonate (PC) Switch surface: Polycarbonate (PC)
Weight (lbs)	0.1
Agency Approvals	CE, CSA



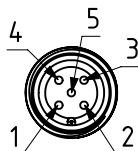
IO-Link Specifications	
IO-Link	v1.1
Port Speed	COM2
SIO Supported	Yes
ISDU Supported	Yes
Data Storage	Yes
Block Parameter	No

Wiring Diagrams

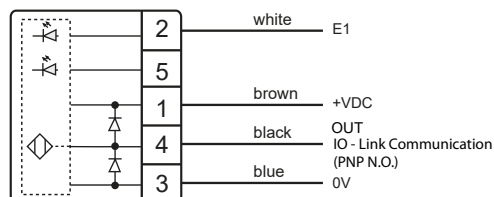
Plug M12, 4-pin



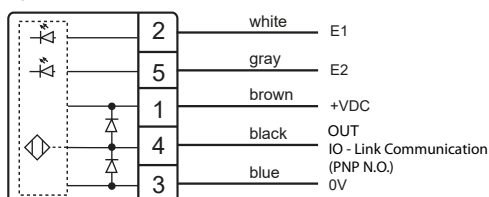
Plug M12, 5-pin



4-pin



5-pin



Safety

General safety

All work on electrical systems or operating equipment may only be carried out by a specially qualified electrician according to the applicable electrotechnical regulations.

The safety of the system in which the SENSORswitch is integrated is the responsibility of the operator.



Improper work on electrical systems!

Electric shock can result in death or life-threatening injuries.

- ▶ Before working on electrical systems, disconnect them from their voltage supply and secure them against being switched on again.
- ▶ Wear appropriate personal protective equipment (PPE).



CANEO Series10 Hygienic Capacitive Switches

Overview

MEETS THE HIGHEST OF HYGIENE STANDARDS AS THE FIRST EHEDG-CERTIFIED SWITCH

The CANEO Series10 Hygienic is the first EHEDG-certified switch (European Hygienic Engineering and Design Group). It also meets FDA requirements, making it perfect for all industries with high requirements for hygienic cleaning, such as the food & beverages and medicine & pharmaceuticals sectors.



CS10HMSDT-C20-030B

CS10HMSDT-B14-0475

*22mm Series10 Hygienic Capacitive Switches											
Part Number	Price	LED Color (Idle/Active)	Switch Type	LED Control	Legend	Symbol Illuminated	Connection (M12)	Output Pulse	Drawing Link		
CS10HMSDT-C10-02F1	\$79.00	green/red	Dynamic	Semi-automatic	START	No	4-pole	Approx. 300ms	PDF		
CS10HMSDT-C10-02F2	\$79.00		Static					Continuous when actuated	PDF		
CS10HMSDT-C11-054C	\$79.00	red/green	Dynamic					STOP	Approx. 300ms	PDF	
CS10HMSDT-C11-054D	\$79.00		Static		Continuous when actuated				PDF		
CS10HMSDT-C12-02F9	\$79.00	green/red	Dynamic		ON/OFF			Approx. 300ms	PDF		
CS10HMSDT-C12-02FA	\$79.00		Static					Continuous when actuated	PDF		
CS10HMSDT-C12-02FB	\$79.00		Toggle					Toggle	PDF		
CS10HMSDT-C16-0469	\$79.00	red/green	Static		Manual			Power Symbol	5-pole	Continuous when actuated	PDF
CS10HMSDT-C16-054E	\$79.00									Continuous when actuated	PDF
CS10HMSDT-C17-0306	\$79.00	green/red	Dynamic		Semi-automatic			START	4-pole	Approx. 300ms	PDF
CS10HMSDT-C17-0307	\$79.00		Static							Continuous when actuated	PDF
CS10HMSDT-C17-030A	\$79.00		Dynamic							Manual	5-pole
CS10HMSDT-C20-030B	\$79.00		Static	Semi-automatic		4-pole	Continuous when actuated	PDF			
CS10HMSDT-C20-020C	\$79.00		Manual	-		5-pole	Continuous when actuated	PDF			
CS10HMSDT-B10-0314	\$79.00		Dynamic	Semi-automatic		START	Yes	4-pole		Approx. 300ms	PDF
CS10HMSDT-B10-0315	\$79.00	Static	Continuous when actuated		PDF						
CS10HMSDT-B11-0316	\$79.00	red/green	Dynamic		STOP				Approx. 300ms	PDF	
CS10HMSDT-B11-0473	\$79.00		Static		Continuous when actuated	PDF					
CS10HMSDT-B14-0475	\$79.00	green/red	Static		Power Symbol	Continuous when actuated			PDF		

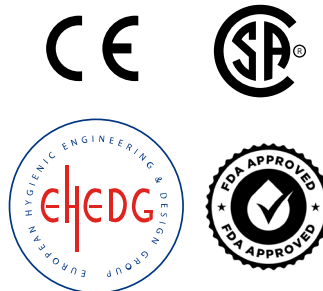
22mm Series10 Hygienic Capacitive Switches									
Part Number	Price	LED Color (Idle/Active)	Switch Type	LED Control	Legend	Symbol Illuminated	Connection	Output Pulse	Drawing Link
CS10HMODU-C16-0A60	\$79.00	green/red	Static	Semi-automatic	Power Symbol	Yes	7.87in (200mm) pigtail	Continuous when actuated	PDF
CS10HMODU-C19-0A3F	\$79.00	teal/red		Automatic	RESET	No			PDF
CS10HMODU-C20-0A61	\$79.00	green/red		Semi-automatic	-				PDF

Note: An additional pigtail connection makes these part numbers distinguishable from other parts in this series.



CANEO Series10 Hygienic Capacitive Switches

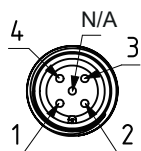
22mm Series10 Hygienic Capacitive Switches Specifications	
Supply Voltage	24VDC [8.4 to 32V]
Output	PNP-N.O.
Load Current	Max 200mA
Current Consumption	Max 40mA @24V
Operating Temperature	-30 to 65°C [-22 to 149°F]
Storage Temperature	-30 to 65°C [-22 to 149°F]
IP Rating	IP69K
Material	Housing: Stainless Steel (V4A) Switch surface: Polycarbonate (PC)
Weight (lbs)	0.1
Agency Approvals	CE, CSA



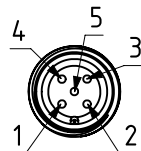
IO-Link Specifications	
IO-Link	v1.1
Port Speed	COM2
SIO Supported	Yes
ISDU Supported	Yes
Data Storage	Yes
Block Parameter	No

Wiring Diagrams

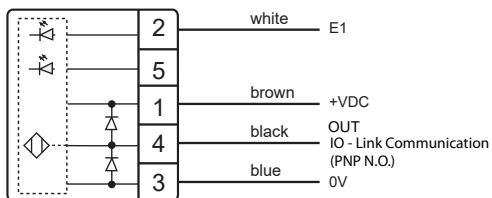
Plug M12, 4-pin



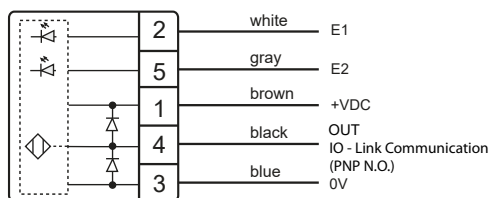
Plug M12, 5-pin



4-pin



5-pin



WARNING



Improper work on electrical systems!

Electric shock can result in death or life-threatening injuries.

- Before working on electrical systems, disconnect them from their voltage supply and secure them against being switched on again.
- Work on electrical installations should be carried out only by qualified personnel in compliance with local and national electrical regulations and specifications.

Intended use

The SENSORswitch is intended for use in accordance with the items listed here, the values from the "Technical specifications" chapter and the product description.



CANEO Series10 Stainless Steel Capacitive Switches



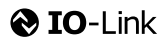
CS10SMTDT-C12-044C



CS10SMTDT-C20-0453



CS10SMTDT-B14-045E



*22mm Series10 Stainless Steel Capacitive Switches									
Part Number	Price	LED Color (Idle/Active)	Switch Type	LED Control	Legend	Symbol Illuminated	Connection (M12)/	Output Pulse	Drawing Link
CS10SMTDT-C10-0448	\$73.00	green/red	Dynamic	Semi-automatic	START	No	4-pole	Approx. 300ms	PDF
CS10SMTDT-C10-0449	\$73.00		Static					Continuous when actuated	PDF
CS10SMTDT-C11-054F	\$73.00	red/green	Dynamic		STOP			Approx. 300ms	PDF
CS10SMTDT-C11-0550	\$73.00		Static					Continuous when actuated	PDF
CS10SMTDT-C12-044C	\$73.00	green/red	Dynamic		ON/OFF			Approx. 300ms	PDF
CS10SMTDT-C12-044D	\$73.00		Static					Continuous when actuated	PDF
CS10SMTDT-C12-044E	\$73.00		Toggle					Toggle	PDF
CS10SMTDT-C16-044F	\$73.00	red/green	Static		Power Symbol			Continuous when actuated	PDF
CS10SMTDT-C16-0551	\$73.00		Continuous when actuated					PDF	
CS10SMTDT-C17-0451	\$73.00	green/red	Dynamic		START			Approx. 300ms	PDF
CS10SMTDT-C17-0452	\$73.00		Static					Continuous when actuated	PDF
CS10SMTDT-C20-0453	\$73.00		Dynamic					Approx. 300ms	PDF
CS10SMTDT-C20-0454	\$73.00		Manual	5-pole	PDF				
CS10SMTDT-C20-0455	\$73.00		Semi-automatic	4-pole	PDF				
CS10SMTDT-C20-0456	\$73.00		Manual	5-pole	PDF				
CS10SMTDT-B10-0457	\$73.00		red/green	Dynamic	START	Approx. 300ms	PDF		
CS10SMTDT-B10-0458	\$73.00			Static		Continuous when actuated	PDF		
CS10SMTDT-B11-045B	\$73.00		red/green	Dynamic	STOP	Approx. 300ms	PDF		
CS10SMTDT-B11-045C	\$73.00			Continuous when actuated		PDF			
CS10SMTDT-B14-045E	\$73.00		green/red	Static	Power Symbol	Continuous when actuated	PDF		
CS10SMTDT-B14-0460	\$73.00		red/green			Continuous when actuated	PDF		

*Purchase cable separately.



CANEO Series10 Stainless Steel Capacitive Switches

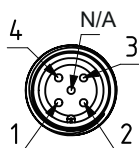


22mm Series10 Stainless Steel Capacitive Switches Specifications	
Supply Voltage	24VDC [8.4 to 32V]
Output	PNP-N.O.
Load Current	Max 200mA
Current Consumption	Max 40mA @24V
Operating Temperature	-30 to 65°C [-22 to 149°F]
Storage Temperature	-30 to 65°C [-22 to 149°F]
IP Rating	IP69K
Material	Housing: Stainless Steel (V4A) Switch surface: Polycarbonate (PC)
Weight (lbs)	0.1
Agency Approvals	CE, CSA

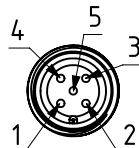
IO-Link Specifications	
IO-Link	v1.1
Port Speed	COM2
SIO Supported	Yes
ISDU Supported	Yes
Data Storage	Yes
Block Parameter	No

Wiring Diagrams

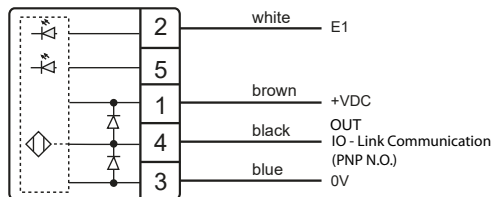
Plug M12, 4-pin



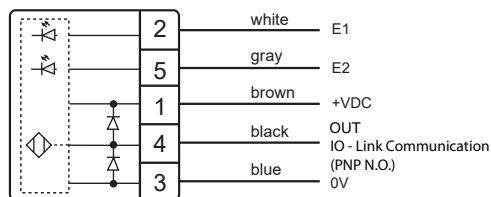
Plug M12, 5-pin



4-pin



5-pin





CANEO Series41 and Series40 Standard Capacitive Switches



IO-Link

[CS41KCRBK-P10-01E7](#)

[CS41KCRBK-P11-029F](#)

[CS41KCRBK-P20-0253](#)

*22mm Series41 and Series40 Standard Capacitive Switches									
Part Number	Price	LED Color (Idle/Active)	Switch Type	LED Control	Legend	Symbol Illuminated	Connection	Output Pulse	Drawing Link
CS40KMSBN-P20-063A	\$159.00	green/red	Dynamic	Automatic	-	No	3-pole	Approx. 300ms	PDF
CS40KMSBN-P10-05BC	\$159.00			Semi-automatic	Hand Symbol				PDF
CS41KCRBK-P10-01E7	\$142.00			Automatic					PDF
CS41KCRBK-P10-029A	\$142.00			Semi-automatic	Power Symbol		PDF		
CS41KCRBK-P10-029B	\$142.00			Manual			PDF		
CS41KCRBK-P11-029F	\$142.00			Automatic	Dynamic		STOP		PDF
CS41KCRBK-P11-02A0	\$142.00			Semi-automatic					PDF
CS41KCRBK-P11-02A1	\$142.00			Manual					PDF
CS41KDMBL-P11-0552	\$142.00			red/green	Dynamic		Automatic		-
CS41KDMBL-P11-0553	\$142.00	Semi-automatic	PDF						
CS41KDMBL-P11-0554	\$142.00	Manual	PDF						
CS41KDMBL-P12-0555	\$142.00	Automatic	START			PDF			
CS41KDMBL-P12-0556	\$142.00	Semi-automatic				PDF			
CS41KDMBL-P12-0557	\$142.00	Manual				PDF			
CS41KCRBK-P13-02AB	\$142.00	green/red	Dynamic	Automatic	-	No	Approx. 300ms	PDF	
CS41KDMBL-P13-0591	\$142.00			Semi-automatic				PDF	
CS41KDMBL-P13-0594	\$142.00			Manual				PDF	
CS41KCRBK-P20-0253	\$142.00			Automatic				PDF	
CS41KDMBL-P20-0595	\$142.00			Semi-automatic				PDF	
CS41KDMBL-P20-0596	\$142.00	Manual	PDF						

*Purchase cable separately.

CAPTRON CANEO Series41 Standard Capacitive Switches

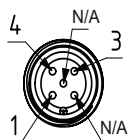


22mm Series41 Standard Capacitive Switches Specifications	
Supply Voltage	24VDC [19.2 to 28.8 V]
Output	PNP-N.O.
Load Current	Max 200mA
Current Consumption	Max 90mA @24V
Operating Temperature	-25 to 50°C [-13 to 122°F]
Storage Temperature	-25 to 50°C [-13 to 122°F]
IP Rating	IP69K
Material	Housing : Polycarbonate (PC) Switch surface Polycarbonate (PC)
Weight (lbs)	0.1
Agency Approvals	CE, CSA

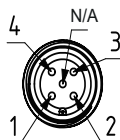
IO-Link Specifications	
IO-Link	v1.1
Port Speed	COM2
SIO Supported	Yes
ISDU Supported	Yes
Data Storage	Yes
Block Parameter	No

Wiring Diagrams

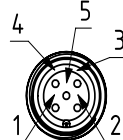
Plug M12, 3-pin



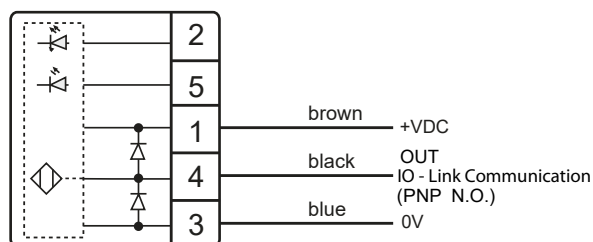
Plug M12, 4-pin



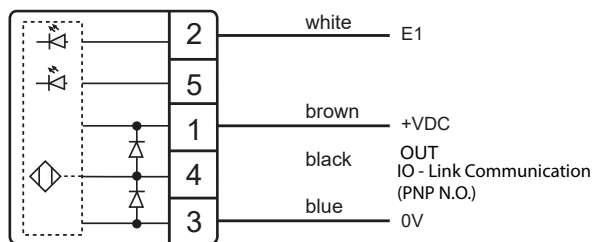
Plug M12, 5-pin



3-pin



4-pin



5-pin

