

Owner	Category	Products	UL File Number
FESTO AG & CO KG	Auxiliary Devices	Proximity switches SIEN-... SIED-... SIES-... SIEH-...	NKCR.E311668
FESTO AG & CO KG	Cable Assemblies and Fittings for Industrial Control and Signal Distribution - Component	Straight and angled female cable fittings NEBU-... Straight and angled male cable fittings NEBU-... Cable assemblies NEBU-...	CYJV2.E253748
FESTO AG & CO KG	Connectors for Use in Data, Signal, Control and Power Applications - Component	Connectors NECU-...	ECBT2.E328433
FESTO AG & CO KG	Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component	Connectors NECU-...	ECBT8.E328433
FESTO AG & CO KG	Industrial Control Panels	Industrial control panels	NITW.E243749
FESTO AG & CO KG	Industrial Control Panels Certified for Canada	Industrial control panels	NITW7.E243749

FESTO AG & CO KG	Information Technology Equipment Including Electrical Business Equipment - Component	Vision systems SBOC-... SBOI-...	NWGQ2.E309416
FESTO AG & CO KG	Information Technology Equipment Including Electrical Business Equipment Certified for Canada - Component	Vision systems SBOC-... SBOI-...	NWGQ8.E309416
FESTO AG & CO KG	Motors - Component	Motors, MTR-AC-... EMMS-...	PRGY2.E245537
FESTO AG & CO KG	Motors Certified for Canada - Component	Motors MTR-AC-... EMMS-...	PRGY8.E245537
FESTO AG & CO KG	Power Circuit and Motor-mounted Apparatus	Power supplies SVG-... Class 2 supplied power circuit and motor mounted apparatus SDET-...	NMTR.E257996

FESTO AG & CO KG	Power Circuit and Motor-mounted Apparatus Certified for Canada	Power supplies SVG-... Class 2 supplied power circuit and motor mounted apparatus SDET-...	NMTR7.E257996
FESTO AG & CO KG	Power Conversion Equipment	Power conversion equipment, open type CMMD-... CMMS-...	NMMS.E331130
FESTO AG & CO KG	Power Conversion Equipment	Open type SEC-... CMMP-...	NMMS.E198574
FESTO AG & CO KG	Power Conversion Equipment Certified for Canada	Open type SEC-AC-...	NMMS7.E198574
FESTO AG & CO KG	Power Conversion Equipment Certified for Canada - Component	Power conversion equipment, open type CMMD-...	NMMS8.E331130

FESTO AG & CO KG	Process Control Equipment, Electrical - Component	<p>Pressure sensitive controls SPAB-...</p> <p>Valving systems MS4-... MS4N-... MS6-... MS6N-...</p>	QUYX2.E315735
FESTO AG & CO KG	Process Control Equipment, Electrical - Component	<p>Flow sensors SFAB-TU-VW-X-M12-Y-Z-E SFAM-T-UV-WX-M12-Y-Z-E</p> <p>Vacuum generators OVEM-...</p> <p>Proportional pressure regulator VPPM-6L-... VPPM-6F-... VPPM-6T-...</p> <p>Manifold VABM-...</p>	QUYX2.E322346
FESTO AG & CO KG	Process Control Equipment, Electrical Certified for Canada - Component	<p>Pressure sensitive controls SPAB-...</p>	QUYX8.E315735

FESTO AG & CO KG	Process Control Equipment, Electrical Certified for Canada - Component	Flow sensors SFAB-... SFAM-...	QUYX8.E322346
FESTO AG & CO KG	Programmable Controllers	Analog digital I/O modules CECX-A-... CECX-E-... Bus link and power input module CECX-B-CO Central processor modules CMXR-... CECX-... Digital I/O modules CECX-D-... CECX-C-... Field bus modules CECX-F-... CECX-S-... CECX-C-... Interface modules CECX-C-... CECX-S-S4 Programmable controllers FED-... CESA-GW-...	NRAQ.E239998

		<p>CACF-BT-AS</p> <p>Remote I/O Modules Only suitable for Class 2 power supply connection CP-... ASI-...</p> <p>Teach pendant CDSA-D1-VX</p> <p>Accessory CAMI-C</p>	
--	--	---	--

FESTO AG & CO KG

Programmable Controllers - Component

Interface module

only suitable for Class 2 power supply connection
ASI-EVA-...

Remote I/O Module

only suitable for Class 2 power supply connection
CPX
CPX-M-...
CPX-P-...
CPV10-...
CPV14-...
CPV18-...
CP-...

VPMA-ASI-EPL-...
VPMA-CPI-EPL-...
MPA-ASI-VI
MPA-CPI-VI

CPV10...
CPV14...
CPV18...

CP-A08-...
CP-E16-
CP-E32-...

Remote I/O Module

only suitable for Class 2 power supply connection,
Fieldbus connection
CPASC1-...
CPVSC1-...

Multi-pole connection

only suitable for Class 2 power supply connection
CPVSC1-...

[NRAQ2.E239998](#)

FESTO AG & CO KG	Programmable Controllers Certified for Canada	<p>Analog digital I/O modules CECX-A-... CECX-E-...</p> <p>Bus link and power input module CECX-B-CO</p> <p>Central processor modules CMXR-... CECX-...</p> <p>Digital I/O modules CECX-D-... CECX-C-...</p> <p>Field bus modules CECX-F-... CECX-S-... CECX-C-...</p> <p>Interface modules CECX-C-... CECX-S-S4</p> <p>Programmable controllers FED-... CESA-GW-... CACF-BT-AS</p> <p>Remote I/O Modules Only suitable for Class 2 power supply connection</p>	NRAQ7.E239998
------------------	---	---	-------------------------------

		CP-... ASI-... Teach pendant CDSA-D1-VX Accessory CAMI-C	
--	--	---	--

<p>FESTO AG & CO KG</p>	<p>Programmable Controllers Certified for Canada - Component</p>	<p>Interface module only suitable for Class 2 power supply connection ASI-EVA-...</p> <p>Remote I/O Module only suitable for Class 2 power supply connection CPX CPX-M-... CPX-P-... CPV10-... CPV14-... CPV18-... CP-...</p> <p>VPMA-ASI-EPL-... VPMA-CPI-EPL-... MPA-ASI-VI MPA-CPI-VI</p> <p>CPV10... CPV14... CPV18...</p> <p>CP-A08-... CP-E16- CP-E32-...</p> <p>Remote I/O Module only suitable for Class 2 power supply connection, Fieldbus connection CPASC1-... CPVSC1-...</p> <p>Multi-pole connection only suitable for Class 2 power supply connection CPVSC1-...</p>	<p>NRAQ8.E239998</p>
-----------------------------	---	---	--------------------------------------

FESTO AG & CO KG	Programmable Controllers for Use in Hazardous Locations		NRAG.E245518
FESTO AG & CO KG	Programmable Controllers for Use in Hazardous Locations Certified for Canada	Class I, Division 2, Groups A, B, C and D. Programmable controllers FED-...	NRAG7.E245518
FESTO AG & CO KG	Proximity Switches	Proximity switches SMT-... SME-... SMAT-... Models are only suitable for use in a Class 2 circuitry or limited voltage / current circuitry SIES-...	NRKH.E232949

FESTO AG & CO KG	Proximity Switches	<p>Optical proximity switches SOEL-... SOEG-... SOE4-... SOOF-... SVE4-...</p> <p>Inductive proximity switches SEIN-... SIES-... SIEH-... SIEA-...</p> <p>Photoelectric proximity switches SOEG-... SOEZ-...</p> <p>Proximity sensors SIEF-... SIEN-...</p>	NRKH.E224297
FESTO AG & CO KG	Proximity Switches Certified for Canada	<p>Proximity switches SMT-... SME-... SMAT-...</p> <p>Models are only suitable for use in a Class 2 circuitry or limited voltage / current circuitry SIES-...</p>	NRKH7.E232949

FESTO AG & CO KG	Proximity Switches Certified for Canada	<p>Optical proximity switches SOEL-... SOEG-... SOE4-... SOOF-... SVE4-...</p> <p>Inductive proximity switches SIEN-... SIES-... SIEH-... SIEA-...</p> <p>Photoelectric proximity switches SOEG-... SOEZ-...</p> <p>Proximity sensors SIEF-... SIEN-...</p>	NRKH7.E224297
FESTO AG & CO KG	Switches, Industrial Control - Component	<p>Open type, pressure operated switches PEV-... SDE1-... SDE3-... SDE5-... SOPA-...</p>	NRNT2.E253738

FESTO AG & CO KG	Switches, Industrial Control Certified for Canada - Component	Open type, pressure operated switches PEV-... SDE1-... SDE3-... SDE5-... SOPA-...	NRNT8.E253738
FESTO AG & CO KG	Valve Parts, Electrically Operated - Component	Pneumatic fittings QSL-... Pneumatic hoses PAN-...	YSYI2.MH28930
FESTO AG & CO KG	Valves, Electrically Operated - Component	Fieldbus connection MPA-... General purpose valves CPE10-... MFH- CJM CM MF- MOFH- JMFH- JMFDH- CPV-... MIDI-... MEBH-... MOEBH-... MEH-...	YIOZ2.MH19482

		<p>MOEH-... JMEBH-... JMEH-... VADM-... VADMI-... MPA-...</p> <p>General purpose valve, single pole connection VMPA1-... VMPA2-...</p> <p>Manifolds CPASC1-... CPPSC1-... MHA2-... MHA3-... MHA4-... MHP2-... MHP3-... MHP4-... MHA1-... MHP1-...</p> <p>Manifold sub-assemblies CPVSC1-...</p> <p>Manifold valve, single pole connection CPASC1-...</p> <p>Pilot valves MHA2-...</p>	
--	--	--	--

		<p>MHA3-... MHA4-... MHE2-... MHE3-... MHE4-... MHP2-... MHP3-... MHP4-... MH1A-... MH1P-...</p> <p>Pilot valves, single pole connection MHA1-... MHP1-...</p> <p>Valving systems CPA-... CPV-... MHA2-... MHA3 MHA4-... MHP2-... MHP3-... MHP4-... MHE2-... MHE3-... MHE4-... MS4-... MS4N-... MS6-... MS6N-...</p>	
--	--	--	--

		<p>Single pole connection valves JMN1DH-... JMN1H-... MSN1G--...</p> <p>Single pole connection valves MN1H-... Provided with solenoid N1-Type MSN1G-24V</p> <p>Single pole connection sub base valve VSVA-...</p> <p>Single manifold VABS-...</p> <p>Valving system MS6-SV-... MS6N-SV-...</p> <p>Valving Systems, Single pole connection or plugin connection VTUB-...</p> <p>Manifolds VABM-...</p> <p>Manifold valves, Single pole or plugin connection VUVB-...</p> <p>Blanking plate station VABB-...</p>	
--	--	--	--

		Pressure support module VABF-...	
--	--	--	--

FESTO AG & CO KG	Valves, Electrically Operated Certified for Canada - Component	<p>Fieldbus connection MPA-...</p> <p>General purpose valves CPE10-... MFH- CJM CM MF- MOFH- JMFH- JMFDH- CPV-... MIDI-... MEBH-... MOEBH-... MEH-... MOEH-... JMEBH-... JMEH-... VADM-... VADMI-... MPA-...</p> <p>General purpose valve, single pole connection VMPA1-... VMPA2-...</p> <p>Manifolds CPASC1-... CPPSC1-...</p>	YIOZ8.MH19482
------------------	---	--	-------------------------------

		MHA2-... MHA3-... MHA4-... MHP2-... MHP3-... MHP4-... MHA1-... MHP1-... Manifold sub-assemblies CPVSC1-... Manifold valve, single pole connection CPASC1-... Pilot valves MHA2-... MHA3-... MHA4-... MHE2-... MHE3-... MHE4-... MHP2-... MHP3-... MHP4-... MH1A-... MH1P-... Pilot valves, single pole connection MHA1-... MHP1-...	
--	--	---	--

		<p>Valving systems CPA-... CPV-... MHA2-... MHA3 MHA4-... MHP2-... MHP3-... MHP4-... MHE2-... MHE3-... MHE4-... MS4-... MS4N-... MS6-... MS6N-...</p> <p>Single pole connection valves JMN1DH-... JMN1H-... MSN1G-....</p> <p>Single pole connection valves MN1H-... Provided with solenoid N1-Type MSN1G-24V</p> <p>Single pole connection sub base valve VSVA-...</p> <p>Single manifold VABS-...</p>	
--	--	--	--

		<p>Valving system MS6-SV-... MS6N-SV-...</p> <p>Valving Systems, Single pole connection or plugin connection VTUB-...</p> <p>Manifolds VABM-...</p> <p>Manifold valves, Single pole or plugin connection VUVB-...</p> <p>Blanking plate station VABB-...</p> <p>Pressure support module VABF-...</p>	
FESTO AUTOMACAO LTDA	Valves, Electrically Operated - Component	General purpose valves Cat. Nos. 196982, 196983	YIOZ2.MH28261
FESTO AUTOMACAO LTDA	Valves, Electrically Operated Certified for Canada - Component	General purpose valves Cat. Nos. 196982, 196983	YIOZ8.MH28261

FESTO CORP	Control Panels and Assemblies for Use in Hazardous Locations	<p>Class I, Groups A, B, C and D.</p> <p>Purged and Pressurized (Type X) Control Panels. May provide intrinsically safe circuit extensions for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G.</p> <p>Class I, Groups B, C and D.</p> <p>Explosion-proof Control Panels. May provide intrinsically safe circuit extensions for use in Class I, Groups A, B, C and D; Class II, Groups E, F and G.</p> <p>Class I, Division 2, Groups A, B, C and D.</p> <p>Purged and Pressurized (Type Z) Control Panels. May provide intrinsically safe circuit extensions for use in Class I, Groups A, B, C and D; Class II, Groups E, F and G.</p> <p>Division 2 Control Panels.</p>	NNNY.E242755
------------	--	---	------------------------------

FESTO CORP	Control Panels and Assemblies for Use in Hazardous Locations Certified for Canada	<p>Class I, Groups A, B, C and D.</p> <p>Purged and Pressurized (Type X) Control Panels. May provide intrinsically safe circuit extensions for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G.</p> <p>Class I, Groups B, C and D.</p> <p>Explosion-proof Control Panels. May provide intrinsically safe circuit extensions for use in Class I, Groups A, B, C and D; Class II, Groups E, F and G.</p> <p>Class I, Division 2, Groups A, B, C and D.</p> <p>Purged and Pressurized (Type Z) Control Panels. May provide intrinsically safe circuit extensions for use in Class I, Groups A, B, C and D; Class II, Groups E, F and G.</p> <p>Division 2 Control Panels.</p>	NNNY7.E242755
FESTO CORP	Industrial Control Panels	Industrial Control Panels	NITW.E205856
FESTO CORP	Industrial Control Panels Certified for Canada	Industrial Control Panels	NITW7.E205856
FESTO CORP	Industrial Control Panels Relating to Hazardous Locations	Industrial Control Panels Relating to Hazardous Locations	NRBX.E242884

FESTO CORP	Industrial Control Panels Relating to Hazardous Locations Certified for Canada	Industrial Control Panels Relating to Hazardous Locations	NRBX7.E242884
FESTO CORP	Valve Parts, Electrically Operated - Component	<p>Electric solenoid MUH-...</p> <p>Electric sub bases NASE-... NAUE-... NAVE-... VIGK-... VIGM-... VIGI-...</p> <p>Pneumatic pilot valves J-5/2-... D-5/2-... VL-5/2-... VL 5/3-...</p> <p>Valve accessories GRO-... IEPL-... IEPR-... NEVE-...</p> <p>Valve regulator LR-ZP-...</p>	YSYI2.MH18122

FESTO CORP	Valves, Electric for Use in Hazardous Locations - Component	Class I, Division 2, Groups A, B, C and D. Electrically controlled pneumatic valves for General use CPV-...	YTSX2.E198674
FESTO CORP	Valves, Electric for Use in Hazardous Locations Certified for Canada - Component	Class I, Division 2, Groups A, B, C and D. Electrically controlled pneumatic valves for General use CPV-...	YTSX8.E198674
FESTO LTD	Industrial Control Panels	Industrial Control Panels	NITW.E325612
FESTO LTD	Industrial Control Panels Certified for Canada	Industrial Control Panels	NITW7.E325612