


<b>ISpac compatible valves - selection table</b>				last update: 03 / 2012			
The list provides an overview about commonly used valves and the compatible ISpac isolating repeater. It facilitates the selection process.							
Please note that the loop-powered modules (IS pac type 9176) represent an additional load for your system and require further investigations regarding the maximum load of the system output.							
vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update	
ASCO	solenoid valve	Piezotronic model 630 00 061 Piecotronic model 630 00 062 Piecotronic model 630 00 059 Piecotronic model 630 00 060	9175/x0-12-11 9176/x0-12-00	6V model LF dedection: OFF	IBExU 01 ATEX 1060 X (11.06.2002)	08.2005	
ASCO	solenoid valve	Piezotronic model 630 00 091 Piecotronic model 630 00 092 Piecotronic model 630 00 093 Piecotronic model 630 00 094	9175/x0-12-11 9176/x0-12-00	8V model	IBExU 01 ATEX 1060 X (11.06.2002)	08.2005	
ASCO	solenoid valve	Piezotronic model 630 00 051 Piecotronic model 630 00 053 Piecotronic model 630 00 055 Piecotronic model 630 00 057	9175/x0-14-11 9176/x0-14-00	12V / 12 mW model LF dedection: OFF	IBExU 01 ATEX 1060 X (11.06.2002)	08.2005	
ASCO	solenoid valve	Piezotronic model 630 00 098 Piecotronic model 630 00 097 Piecotronic model 630 00 096 Piecotronic model 630 00 095	9175/x0-14-11 9176/x0-14-00	12V / 32 mW model	IBExU 01 ATEX 1060 X (11.06.2002)	08.2005	
ASCO	solenoid valve	Piezotronic model 630 00 043 Piecotronic model 630 00 045 Piecotronic model 630 00 047 Piecotronic model 630 00 049	9175/x0-16-11 9176/x0-16-00	24V / 46 mW model	IBExU 01 ATEX 1060 X (11.06.2002)	08.2005	
ASCO	solenoid valve	Piezotronic model 630 00 099 Piecotronic model 630 00 100 Piecotronic model 630 00 101 Piecotronic model 630 00 102	9175/x0-16-11 9176/x0-16-00	24V / 125 mW model	IBExU 01 ATEX 1060 X (11.06.2002)	08.2005	
ASCO	solenoid valve	type of coil: IS-M 12-I	9175/x0-16-11 9176/x0-16-00	(booster coil) LF dedection: OFF	KEMA 98 ATEX 2544 (17.02.2000)	08.2005	
ASCO	solenoid valve	type of coil: IS-MXX-EE	9175/x0-16-11 9176/x0-16-00	(booster coil) LF dedection: OFF	KEMA 98 ATEX 2544 (17.02.2000)	08.2005	
ASCO	solenoid valve	type of coil: serie 195	9175/x0-16-11 9176/x0-16-00		LCIE 03 ATEX 6186 X (21.08.2003)	08.2005	

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
ASCO	solenoid valve	serie 302 (12V-type)	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00		INERIS 03 ATEX 0249 X	01.2012
ASCO	solenoid valve	serie 302 (24V-type)	9175/x0-16-11 9176/x0-15-00 9176/x0-16-00		INERIS 03 ATEX 0249 X	01.2012
ASCO	solenoid valve	serie 302 ( low Power 24V-type)	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-15-00 9176/x0-16-00 9176/x0-17-00	Serie 302 Pn = 0,25 W	INERIS 03 ATEX 0249 X	01.2012
Atos	solenoid valve	DHW ???	9175/20-14-11 9176/20-14-00	!! Two channels in parallel !! IIB ib	informations from data sheet	12.2005
ATOS	solenoid valve	OW-18/H	9175/20-14-11 9175/20-16-11 9176/20-14-00 9176/20-16-00	2 channels in parallel interconnection Isolator variant 14 : ib IIB interconnection Isolator variant 16 : ia IIB	CESI 02 ATEX 013	01.2012
BC Systemtechnik	solenoid valve	coil type: *.8.24.25 valve type: 5/2 way valve 821746	9175/x0-16-11 9176/x0-15-00 9176/x0-16-00	minimum pressure 2 bar	DMT 02 ATEX E 089 (30.11.2010)	03.2012
BC Systemtechnik	solenoid valve	coil type: *.8.24.50 valve type: 5/2 way valve 821746	9175/x0-16-11 9176/x0-15-00 9176/x0-16-00	minimum pressure 2 bar	DMT 02 ATEX E 089 (30.11.2010)	03.2012
BC Systemtechnik	solenoid valve	coil type: *.9.24.22 valve type: 5/2-3/2 way valve 821113	9175/x0-16-11 9176/x0-15-00 9176/x0-16-00	minimum pressure 4,5 bar	DMT 02 ATEX E 089 (30.11.2010)	03.2012
BC Systemtechnik	solenoid valve	coil type: *.9.24.87 valve type: 3/2 way control valve 310	9175/20-16-11 9176/20-16-00	2 channels in parallel interconnection ib minimum pressure 4 bar	DMT 02 ATEX E 089 (30.11.2010)	03.2012

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
BC Systemtechnik	solenoid valve	coil type: *.9.24.87 valve type: 5/2-3/2 way valve 821113	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	interconnection "ib" by use of 9175/x0-14-11 min. pressure 4.5 bar by use of 9175/x0-16-11	DMT 02 ATEX E 089 (30.11.2010)	03.2012
Bürkert	solenoid valve	0450 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005
Bürkert	solenoid valve	0450 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 high ohmic !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005
Bürkert	solenoid valve	0590 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10.	PTB 01 ATEX 2101 incl. 1. addendum ( 02.08.2002)	08.2005
Bürkert	solenoid valve	0590 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10 high ohmic	PTB 01 ATEX 2101 incl. 1. addendum ( 02.08.2002)	08.2005
Bürkert	solenoid valve	0590 NAMUR	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10	PTB 01 ATEX 2101 incl. 1. addendum ( 02.08.2002)	08.2005
Bürkert	solenoid valve	0590 NAMUR	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10 high ohmic	PTB 01 ATEX 2101 incl. 1. addendum ( 02.08.2002)	08.2005
Bürkert	solenoid valve	5470 M EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
Bürkert	solenoid valve	5470 M EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 high ohmic !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005
Bürkert	solenoid valve	5470 NAMUR	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005
Bürkert	solenoid valve	5470 NAMUR	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 Code MT68 high ohmic !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005
Bürkert	solenoid valve	6014 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10	PTB 01 ATEX 2101 incl. 1. addendum (02.08.2002)	08.2005
Bürkert	solenoid valve	6014 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10 high ohmic	PTB 01 ATEX 2101 incl. 1. addendum (02.08.2002)	08.2005
Bürkert	solenoid valve	6104 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: G1-642-735 !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2173 (13.11.2001)	08.2005
Bürkert	solenoid valve	6104 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: G1-642-735 high ohmic !! Note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2173 (13.11.2001)	08.2005
Bürkert	solenoid valve	6106 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
Bürkert	solenoid valve	6106 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 high ohmic !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005
Bürkert	solenoid valve	6510 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: G1-642-735 !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2173 (13.11.2001)	08.2005
Bürkert	solenoid valve	6510 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: G1-642-735 high ohmic !! Note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2173 (13.11.2001)	08.2005
Bürkert	solenoid valve	6511 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: G1-642-735 !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2173 (13.11.2001)	08.2005
Bürkert	solenoid valve	6511 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: G1-642-735 high ohmic !! Note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2173 (13.11.2001)	08.2005
Bürkert	solenoid valve	6516 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005
Bürkert	solenoid valve	6516 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 high ohmic !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005
Bürkert	solenoid valve	6517 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
Bürkert	solenoid valve	6517 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 Code MT68 high ohmic !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005
Bürkert	solenoid valve	6518 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10	PTB 01 ATEX 2101 incl. 1. addendum (02.08.2002)	08.2005
Bürkert	solenoid valve	6518 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10 high ohmic	PTB 01 ATEX 2101 incl. 1. addendum (02.08.2002)	08.2005
Bürkert	solenoid valve	6519 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10	PTB 01 ATEX 2101 incl. 1. addendum (02.08.2002)	08.2005
Bürkert	solenoid valve	6519 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10 high ohmic	PTB 01 ATEX 2101 incl. 1. addendum (02.08.2002)	08.2005
Bürkert	solenoid valve	6519 EExi NAMUR	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10	PTB 01 ATEX 2101 incl. 1. addendum (02.08.2002)	08.2005
Bürkert	solenoid valve	6519 EExi NAMUR	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 10 high ohmic	PTB 01 ATEX 2101 incl. 1. addendum (02.08.2002)	08.2005
Bürkert	solenoid valve	8640 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
Bürkert	solenoid valve	8640 EExi	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	type of coil: AC 21 high ohmic !! note "Po" of the coil (single/block mounted) !!	PTB 01 ATEX 2175 (19.11.2001)	08.2005
Festo	solenoid valve	MSFG-24-IA-B-SA-Ex, MFVH	9175/x0-14-11 9176/x0-14-00	Magnet Schulz coil type: GBXE 022 AIA	PTB 03 ATEX 2097 (11.12.2003)	08.2005
Festo	solenoid valve	CPV10-EX-VI	9175/x0-16-11 9176/x0-15-00 9176/x0-16-00 9176/x0-17-00		TÜV EX5 06 04 13277 073	01.2012
Hörbiger	solenoid valve	P8 381 RF-Nx SPT	not available	Piezo valve code PT63	DMT 01 ATEX E 026 X 1. Addendum (10.10.2002)	08.2005
Hörbiger	solenoid valve	P8 381 RF-Nx SPM	9175/x0-12-11 9176/x0-12-00	Piezo valve code PM64 LF dedection: OFF	DMT 01 ATEX E 026 X 1. Addendum (10.10.2002)	08.2005
Hörbiger	solenoid valve	P8 381 RF-Nx SPN	9175/x0-12-11 9175/x0-14-11 9175/x0-16-11 9176/x0-12-00 9176/x0-14-00 9176/x0-16-00	Piezo valve code PN61 LF dedection: OFF 9175/x0-16-11 and 9176/x0-16-00 not suitable for Zone 21/22 applications	DMT 01 ATEX E 026 X 1. Addendum (10.10.2002)	08.2005
Hörbiger	solenoid valve	P8 381RF-Nx SPN	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	Piezo valve code PN65 LF dedection: OFF 9175/x0-16-11 and 9176/x0-16-00 not suitable for Zone 21/22 applications	DMT 01 ATEX E 026 X 1. Addendum (10.10.2002)	08.2005
Hörbiger	solenoid valve	P20 381 RF-Nx CPT	not available	Piezo valve code PT63	DMT 01 ATEX E 025 X 1. Addendum (10.10.2002)	08.2005
Hörbiger	solenoid valve	P20 381 RF-Nx CPM	9175/x0-12-11 9176/x0-12-00	Piezo valve code PM64 LF dedection: OFF	DMT 01 ATEX E 025 X 1. Addendum (10.10.2002)	08.2005
Hörbiger	solenoid valve	P20 381 RF-Nx CPN	9175/x0-12-11 9175/x0-14-11 9175/x0-16-11 9176/x0-12-00 9176/x0-14-00 9176/x0-16-00	Piezo valve code PN61 LF dedection: OFF 9175/x0-16-11 and 9176/x0-16-00 not suitable for Zone 21/22 applications	DMT 01 ATEX E 025 X 1. Addendum (10.10.2002)	07.2006

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
Hörbiger	solenoid valve	P20 381RF-Nx CPN	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	Piezo valve code PN65 LF dedection: OFF 9175/x0-16-11 and 9176/x0-16-00 not suitable for Zone 21/22 applications	DMT 01 ATEX E 025 X 1. Addendum (10.10.2002)	08.2005
Nass Magnet	solenoid valve	type 1259	9175/20-16-11 9176/20-16-00	2 channels in parallel interconnection : ib IIB	PTB 02 AREX 2154 (01.04.2003)	08.2005
Norgren / Herion	solenoid valve	2050	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00		KEMA 03 ATEX 1051 X (29.07.2002)	08.2005
Norgren / Herion	solenoid valve	2051	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00		KEMA 03 ATEX 1051 X (29.07.2002)	08.2005
Norgren / Herion	solenoid valve	2052	9175/x0-16-11 9176/x0-16-00		KEMA 03 ATEX 1051 X (29.07.2002)	08.2005
Norgren / Herion	solenoid valve	2053	9175/x0-16-11 9176/x0-16-00		KEMA 03 ATEX 1051 X (29.07.2002)	08.2005
Norgren / Herion	solenoid valve	9933500. <b>2080</b> .xxx xx 9933500. <b>2082</b> .xxx.xx	9175/x0-12-11 9176/x0-12-00	Pn 5 mW (holding current 0,1mA) LF dedection: OFF	PTB 00 ATEX 2050 incl. 1 addendum (26.09.2001)	08.2005
Norgren / Herion	solenoid valve	9933500. <b>2081</b> .xxx xx 9933500. <b>2083</b> .xxx.xx	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	Pn 50 mW LF dedection: OFF	PTB 00 ATEX 2050 incl. 1 addendum (26.09.2001)	08.2005
Norgren / Herion	solenoid valve	2085 ( 0612938 )	9175/x0-12-11 9176/x0-12-00	LF dedection: OFF	PTB 06 ATEX 2001U ( 01.2006 )	01.2012
Norgren / Herion	solenoid valve	2086 ( 0612939 )	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-15-00 9176/x0-16-00 9176/x0-17-00	LF dedection: OFF	PTB 06 ATEX 2001U ( 01.2006 )	01.2012

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
Norgren / Herion	solenoid valve	2003	9176/x0-17-00	Temperature range from 0°C to 60°C	PTB 04 ATEX 2010 (09.02.2004)	01.2012
Norgren / Herion	solenoid valve	type of coil: 3039	9175/20-16-11 9176/20-16-00	2 channels in parallel interconnection : ib	PTB 03 ATEX 2134 (02.10.2003)	08.2005
Numatics	solenoid valve	solenoid: Nass Magnet type 1259	9175/20-16-11 9176/20-16-00	2 channels in parallel interconnection : ib IIB	PTB 02 ATEX 2154 (01.04.2003)	08.2005
Parker Luzifer	solenoid valve	482160.01	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	code VZ 95	LCIE 02 ATEX 6024 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	482870.01	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	code VZ 23	LCIE 02 ATEX 6024 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	4826600	9175/x0-16-11 9176/x0-16-00	(booster); code VZ 11 2 channels in parallel; IIB; LF dedection OFF	LCIE 02 ATEX 6024 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	483330.01	not available	code VZ 12	LCIE 02 ATEX 6024 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	494035.01	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	code VZ 15	LCIE 02 ATEX 6024 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	483580.01	9175/x0-16-11 9176/x0-16-00	code DZ 12	LCIE 02 ATEX 6065 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	483960.01	9175/x0-16-11 9176/x0-16-00	code DZ 13	LCIE 02 ATEX 6065 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	488650.01	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	code VZ 07	LCIE 02 ATEX 6024 X (10.06.2002)	08.2005

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
Parker Luzifer	solenoid valve	488660.01	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	code VZ 08	LCIE 02 ATEX 6024 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	488670.01	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	code VZ 09	LCIE 02 ATEX 6024 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	492965.01	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	(booster); code VZ 91 LF dedection OFF	LCIE 02 ATEX 6066 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	492965.02	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	(booster); code VZ 92 LF dedection OFF	LCIE 02 ATEX 6066 X (10.06.2002)	08.2005
Parker Luzifer	solenoid valve	495910	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00		LCIE 03 ATEX 6464 X (17.02.2004)	08.2005
RGS	solenoid valve	coil EP 000/ia	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-15-00 9176/x0-16-00 9176/x0-17-00		BAS 01 ATEX 1391 X (21.03.2002)	01.2012
Samson	positioner	3767	9165/x6-11-11 9165/x6-11-13	i/p transformer terminals 11 / 12	PTB 01 ATEX 2167 (29.11.2001)	08.2005
Samson	positioner	3767	9170/x0-1x-x1	limit switches terminals 41 /42 and 51/52	PTB 01 ATEX 2167 (29.11.2001)	08.2005
Samson	positioner	3767	9160/xx-1x-11	feedback position signal terminals 31 / 32	PTB 01 ATEX 2167 (29.11.2001)	08.2005
Samson	positioner	3767	9175/x0-12-11 9176/x0-12-00	solenoid valve type: 6V DC	PTB 01 ATEX 2167 (29.11.2001)	08.2005

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
Samson	positioner	3767	9175/x0-14-11 9175/x0-16-11	solenoid valve type: 12V DC	PTB 01 ATEX 2167 (29.11.2001)	08.2005
Samson	positioner	3767	9175/x0-16-11 9176/x0-16-00	solenoid valve type: 24 V DC	PTB 01 ATEX 2167 (29.11.2001)	08.2005
Samson	positioner	3780-(12)	9170/x0-1x-x1	inductive limit switches terminals 41 /42 and 51/52	PTB 00 ATEX 2038 03.05.2005)	08.2005
Samson	positioner	3780	9160/xx-1x-11	feedback position signal terminals 31 / 32	PTB 00 ATEX 2038 03.05.2005)	08.2005
Samson	positioner	3780	9175/x0-12-11 9176/x0-12-00	enforcement exhausting air current terminals 81 / 82 LF dedection: OFF interconnection not tested	PTB 00 ATEX 2038 03.05.2005)	08.2005
Samson	positioner	3780	9165/x6-11-11	signal (terminals 11 / 12)	PTB 00 ATEX 2038 03.05.2005)	08.2005
Samson	positioner	3730	9175/x0-12-11 9176/x0-12-00	enforcement exhausting air current terminals 81 / 82 LF dedection: OFF interconnection not tested	PTB 00 ATEX 2038 03.05.2005)	08.2005
Samson	positioner	3730	9165/x6-11-11	signal (terminals 11 / 12)	PTB 00 ATEX 2038 03.05.2005)	08.2005
Samson	positioner	3766	9170/x0-1x-x1	limit switches terminals 41 /42 and 51/52	PTB 01 ATEX 2171 (26.11.2001)	08.2005
Samson	positioner	3766	9160/xx-1x-11	feedback position signal terminals 31 / 32	PTB 01 ATEX 2171 (26.11.2001)	08.2005
Samson	positioner	3766	9175/x0-12-11 9176/x0-12-00	solenoid valve type: 6V DC	PTB 01 ATEX 2171 (26.11.2001)	08.2005
Samson	positioner	3766	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	solenoid valve type: 12V DC	PTB 01 ATEX 2171 (26.11.2001)	08.2005
Samson	positioner	3766	9175/x0-16-11 9176/x0-16-00	solenoid valve type: 24 V DC	PTB 01 ATEX 2171 (26.11.2001)	08.2005
Samson	inductive limit switch	3768	9170/x0-1x-x1	limit switches terminals 41 /42 and 51/52	PTB 02 ATEX 2077 (19.07.2002)	08.2005
Samson	inductive limit switch	3768	9175/x0-12-11 9176/x0-12-00	solenoid valve type: 6V DC	PTB 02 ATEX 2077 (19.07.2002)	08.2005

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
Samson	inductive limit switch	3768	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	solenoid valve type: 12V DC	PTB 02 ATEX 2077 (19.07.2002)	08.2005
Samson	inductive limit switch	3768	9175/x0-16-11	solenoid valve type: 24 V DC	PTB 02 ATEX 2077 (19.07.2002)	08.2005
Samson	solenoid valve	3701	9175/x0-12-11 9176/x0-12-00	solenoid valve type: 6V DC	PTB 01 ATEX 2178 (29.11.2001)	08.2005
Samson	solenoid valve	3701	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	solenoid valve type: 12V DC	PTB 01 ATEX 2178 (29.11.2001)	08.2005
Samson	solenoid valve	3701	9175/x0-16-11 9176/x0-16-00	solenoid valve type: 24 V DC	PTB 01 ATEX 2178 (29.11.2001)	08.2005
Samson	limit switch	3776	9170/x0-1x-x1	limit switches terminals 41 / 42; 45 / 46; 51 / 52	PTB 98 ATEX 2072 incl. 2. addendum (01.03.2004)	08.2005
Samson	limit switch	3776	9175/x0-12-11 9176/x0-12-00	solenoid valve type: 6V DC	PTB 98 ATEX 2072 incl. 1. addendum (09.09.2001)	08.2005
Samson	limit switch	3776	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	solenoid valve type: 12V DC	PTB 98 ATEX 2072 incl. 1. addendum (09.09.2001)	08.2005
Samson	limit switch	3776	9175/x0-16-11 9176/x0-16-00	solenoid valve type: 24 V DC	PTB 98 ATEX 2072 incl. 1. addendum (09.09.2001)	08.2005
Samson	solenoid valve	3963	9175/x0-12-11 9176/x0-12-00	solenoid valve type: 6V DC	PTB 01 ATEX 2085 (08.08.2001)	08.2005
Samson	solenoid valve	3963	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	solenoid valve type: 12V DC	PTB 01 ATEX 2085 (08.08.2001)	08.2005

vendor	field device	type	compatible with ISpac module	remarks	field device certificate	last update
Samson	solenoid valve	3963	9175/x0-16-11 9176/x0-16-00	solenoid valve type: 24 V DC	PTB 01 ATEX 2085 (08.08.2001)	08.2005
Samson	solenoid valve	3964	9175/x0-12-11 9176/x0-12-00	solenoid valve type: 6V DC	PTB 98 ATEX 2047 (21.04.1998)	08.2005
Samson	solenoid valve	3964	9175/x0-14-11 9175/x0-16-11 9176/x0-14-00 9176/x0-16-00	solenoid valve type: 12V DC	PTB 98 ATEX 2047 (21.04.1998)	08.2005
Samson	solenoid valve	3964	9175/x0-16-11 9176/x0-16-00	solenoid valve type: 24 V DC	PTB 98 ATEX 2047 (21.04.1998)	08.2005
Seitz	solenoid valve	11G52 (art. no.: 121.113.23)	9175/x0-16-11 9176/x0-16-00	booster LF dedection OFF	PTB 01 ATEX 2020 (26.03.2001)	08.2005
Seitz	solenoid valve	PV 12F73 Ci oH (art. no.: 133.288.00)	9175/x0-14-11 9176/x0-14-00		PTB 99 ATEX 2146 (26.08.1999)	08.2005
Seitz	solenoid valve	PV 12F73 Xi oH (art. no.:127.991.00)	9175/x0-12-11 9175/x0-14-11 9175/x0-16-11 9176/x0-12-00 9176/x0-14-00 9176/x0-16-00		PTB 00 ATEX 2030 (03.04.2000)	08.2005
Seitz	solenoid valve	PV 12F73 Xi oH 2 (art. no.:128.319.00)	9175/x0-12-11 9175/x0-14-11 9175/x0-16-11 9176/x0-12-00 9176/x0-14-00 9176/x0-16-00		PTB 00 ATEX 2030 (03.04.2000)	08.2005