

Kompatibilitätsübersicht

Compatibility tables

für eigensichere HOERBIGER Piezo-Schaltventile
for HOERBIGER intrinsically Valves




Elektronik Varianten für HOERBIGER Piezo-Schaltventile Type S9; S29; P8 and P20
Voltage variants for Hoerbiger piezo valves type S9; S29; P8 and P20

Hersteller Manufacturer	Type Series	PT (63) [Ui=9V / Ci=12nF] Un = 5,5..9 VDC	PM (64) [Ui=16V / Ci=12nF] Un = 6...16 VDC	PN (61) [Ui=30V / Ci=12nF] Un = 7...30 VDC	PN (65) Un = 10...30 VDC	Bemerkung remark
----------------------------	----------------	---	--	--	-----------------------------	---------------------

BARTEC						
Bartec	Profibus-Interface	-	-	07-7331-2301/1000	-	-
	Profibus-Interface	-	-	07-7331-2305/1000	-	-
	Ex 750i	-	-	A7-7375-5200/0000	-	-

						
Georgin		BXNE31	BXNE34	BXNE05	-	-

						
MTL	MTL-8000 1/1	-	818-DX-08	818-DX-08	-	-
	MTL-8000 1/2	-	-	815-DO-04	-	-
	MTL-4000	-	-	4021	-	-
	MTL-5000	-	-	5021	-	-

Kompatibilitätsübersicht

Compatibility tables

für eigensichere HOERBIGER Piezo-Schaltventile
for HOERBIGER intrinsically Valves



Elektronik Varianten für HOERBIGER Piezo-Schaltventile Type S9; S29; P8 and P20
Voltage variants for Hoerbiger piezo valves type S9; S29; P8 and P20

Hersteller Manufacturer	Type Series	PT (63) [Ui=9V / Ci=12nF] Un = 5,5..9 VDC	PM (64) [Ui=16V / Ci=12nF] Un = 6...16 VDC	PN (61) [Ui=30V / Ci=12nF] Un = 7...30 VDC	PN (65) Un = 10...30 VDC	Bemerkung remark
----------------------------	----------------	---	--	--	-----------------------------	---------------------

Pepperl+Fuchs	IS-RPI	-	-	RSD-BO-Ex4	-	Betrieb nur mit Kabelbrucherkennung "AUS" use only wire break control "OFF"
	IS-RPI	-	-	RSD-UO-Ex8	-	
	IS-RPI	-	-	RSD-UO-Ex8.H	-	
	RPI	-	-	KSD2-BO-Ex	-	
	RPI	-	-	KSD2-BO-Ex2.2	-	
				KFD2-SD-EX1.4890A		max. Umgebungstemperatur +70°C
				KFD0-SD2-EX1.1045		max. ambient temperature +70°C

ehemals CEAG		-	-	LB6x08	-	Betrieb nur mit Kabelbrucherkennung "AUS" use only wire break control "OFF"

PhoenixContact	PI-EX-ME	-	-	SD/24/65-C	-	-
	PI-EX-ME	-	-	2SD/24/65-C	-	-
	PI-EX-ME	-	-	SD/24/60-S	-	-
	PI-EX-SD			22/45-C		
	PI-EX-SD	-	-	22/60-B	-	-

Kompatibilitätsübersicht

Compatibility tables


für eigensichere HOERBIGER Piezo-Schaltventile
for HOERBIGER intrinsically Valves




Elektronik Varianten für HOERBIGER Piezo-Schaltventile Type S9; S29; P8 and P20
Voltage variants for Hoerbiger piezo valves type S9; S29; P8 and P20

Hersteller Manufacturer	Type Series	PT (63)	PM (64)	PN (61)	PN (65)	Bemerkung remark
		[Ui=9V / Ci=12nF] Un = 5,5..9 VDC	[Ui=16V / Ci=12nF] Un = 6...16 VDC	[Ui=30V / Ci=12nF] Un = 7...30 VDC	[Ui=30V / Ci=12nF] Un = 10...30 VDC	

						
Preelectronics	PR	-	-	5203B H1/2	-	2500 ohm/Kabel 2500 ohm/wire

						
Siemens	ET200 ISP	-	-	6ES7 132-7RD00-0AB0	6ES7 132-7RD00-0AB0	-
	ET200 ISP	-	-	6ES7 132-7RD10-0AB0	6ES7 132-7RD10-0AB0	-
	ET200 ISP	-	-	6ES7 132-7RD20-0AB0	-	-

						
Wago	CAGE CLAMP- Anschluss	-	-	750-535	750-535	-

Kompatibilitätsübersicht


Compatibility tables

für eigensichere HOERBIGER Piezo-Schaltventile
for HOERBIGER intrinsically Valves



Elektronik Varianten für HOERBIGER Piezo-Schaltventile Type S9; S29; P8 and P20
Voltage variants for Hoerbiger piezo valves type S9; S29; P8 and P20

Hersteller Manufacturer	Type Series	PT (63) [Ui=9V / Ci=12nF] Un = 5,5..9 VDC	PM (64) [Ui=16V / Ci=12nF] Un = 6...16 VDC	PN (61) [Ui=30V / Ci=12nF] Un = 7...30 VDC	PN (65) Un = 10...30 VDC	Bemerkung remark
----------------------------	----------------	---	--	--	-----------------------------	---------------------

						
Turck	Multi Modul	-	-	MK72-S01-Ex	-	-
	Multi Modul	-	-	MK72-S02-Ex	-	-
	Multi Modul	-	-	MK72-S03-Ex	-	-
	Multi Modul	-	-	MK72-S04-Ex	-	-
	Multi Modul	-	-	MK72-S05-Ex	-	-
	Multi Modul	-	-	MK72-S06-Ex	-	-
	Multi Modul	-	-	MK72-S07-Ex	-	-
	Multi Modul	-	-	MK72-S08-Ex	-	-
	Multi Modul	-	MK72-S10-Ex0/24VDC	MK72-S10-Ex0/24VDC	-	-
	Multi Modul	-	-	MK72-S13-Ex0/24VDC	-	-
	Multi Modul	-	-	MK72-S14-Ex0/24VDC	-	-
	Multi Modul	-	-	MK72-S15-Ex0/24VDC	-	-
	Multi Modul	-	-	MK72-S16-Ex0/24VDC	-	-
	Multi Modul	-	-	MK72-S19-Ex0/24VDC	-	-
	Multi Modul	-	-	MK72-S20-Ex0/24VDC	-	-
	Multi Modul	-	-	MK72-S21-Ex0/24VDC	-	-
	Multi Modul	-	-	MK72-S22-Ex0/24VDC	-	-
	Mult Card	-	MC72-41Ex-T/24VDC	MC72-41Ex-T/24VDC	-	-
	Mult Card	-	-	MC72-42Ex-T/24VDC	-	-
	Mult Card	-	-	MC72-43Ex-T	-	-
	Mult Card	-	-	MC72-44Ex-T	-	-
	Interface Modul	-	-	IM72-11Ex/L	-	-
	Interface Modul	-	-	IM72-22Ex/L	-	-

Kompatibilitätsübersicht

Compatibility tables

für eigensichere HOERBIGER Piezo-Schaltventile
for HOERBIGER intrinsically Valves



Elektronik Varianten für HOERBIGER Piezo-Schaltventile Type S9; S29; P8 and P20
Voltage variants for Hoerbiger piezo valves type S9; S29; P8 and P20

Hersteller Manufacturer	Type Series	PT (63)	PM (64)	PN (61)	PN (65)	Bemerkung remark
		[Ui=9V / Ci=12nF] Un = 5,5..9 VDC	[Ui=16V / Ci=12nF] Un = 6...16 VDC	[Ui=30V / Ci=12nF] Un = 7...30 VDC	[Ui=30V / Ci=12nF] Un = 10...30 VDC	
	Excom		DM40Ex	DM40Ex	-	-
	Excom	-	DM80Ex	DM80Ex	-	-
	Excom	-	-	D04EX	-	-

Camille Bauer	SIRAX SD 810	-	810-611	810-611	810-611	-
	SIRAX SD 810	-	810-621	810-621	810-621	-
	SIRAX SD 810	-	-	810-612	810-612	-
	SIRAX SD 810	-	-	810-622	810-622	-

Stahl	Digitale Output	-	-	9475/12-04-11	9475/12-04-11	-
	Digitale Output	-	-	9475/12-04-21	9475/12-04-21	-
	Digitale Output	-	-	9475/22-04-21	9475/22-04-21	-
	Digitale Output	-	-	9475/12-04-31	9475/12-04-31	-
	Digitale Output	-	9475/12-08-41	9475/12-08-41	-	Widerstand 12kOhm parallel zum Ventil schalten shunt resistor 12kOhm has to be installed
	Digitale Output	-	-	9475/22-08-51	9475/22-08-51	-
	Digitale Output	-	-	9475/12-08-51	9475/12-08-51	-

Kompatibilitätsübersicht

Compatibility tables

für eigensichere HOERBIGER Piezo-Schaltventile
for HOERBIGER intrinsically Valves



Elektronik Varianten für HOERBIGER Piezo-Schaltventile Type S9; S29; P8 and P20
Voltage variants for Hoerbiger piezo valves type S9; S29; P8 and P20

Hersteller Manufacturer	Type Series	PT (63)	PM (64)	PN (61)	PN (65)	Bemerkung remark
		[Ui=9V / Ci=12nF] Un = 5,5..9 VDC	[Ui=16V / Ci=12nF] Un = 6...16 VDC	[Ui=30V / Ci=12nF] Un = 7...30 VDC	[Ui=30V / Ci=12nF] Un = 10...30 VDC	
	Digitale Output	-	-	9475/12-08-61	9475/12-08-61	Widerstand mit 12kOhm parallel zum Ventil schalten shunt resitor 12kOhm has to be installed
	Digitale Output	-	-	9475/22-08-61	9475/22-08-61	

IFM		NN5008	NN5008	NN5008	NN5008	-
		N0533A	N0533A	N0533A	N0533A	-

B&R	I/O Einheit X67 Sys.	DV1311-L08 (M8)	DV1311-L08 (M8)	DV1311-L08 (M8)	DV1311-L08 (M8)	-
	I/O Einheit X67 Sys.	DV1311-L12 (M12)	DV1311-L12 (M12)	DV1311-L12 (M12)	DV1311-L12 (M12)	-

Bizerba		-	ST-Ex	ST-Ex	-	-