Fire damper: Multi-blade transfer fire dampers



Model WIP/T & WIP/T-G

Technical Catalogue



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- EI160, EI2120, EI120, E120
- Technical Approval AT-15-9582/2015, Certificate of Conformity CZ-ITB-2415/W.
- Certificate of constancy of performance 1396-CPR-0097.
- Dampers qualified under EN 13501-2, EN 13501-3 and tested under EN 1366-2.
- Transfer shutter dampers.

1. Application

The WIP/T transfer dampers are intended for installation in automatically operated fire ventilation systems. They are installed in fire walls without connecting ventilation ducts and retain their fire resistance during the fire. During normal operation, damper blades are open, what enables the supply of fresh air to escape routes, protecting them from smoke, or to the space, in which air exchange or supply through vertical construction partitions is required.

It is possible to use a closed transfer damper, in which the shutters open to transfer compensation air upon the receipt of an alarm signal from the fire signalling centre.

The WIP/T-G dampers are used as relief dampers, e.g. in gas extinguishing systems. In that case, they are equipped with drives without thermoelectric triggers. Shutter closing and opening is achieved through dedicated control units.

2. Design

casing



The WIP/T transfer and relief dampers WIP/T-G consist of a casing with a rectangular cross section, a moving multiple damper blades - shutters rotating on their axes and a trigger control mechanism which is tripped remotely or automatically by tripping a thermal trigger (only mcr WIP/T). Damper casings are made of a galvanised or stainless steel sheet. Its integral part is a flange of silicate-cement panels. The inner side of the fire damper casing is equipped with an intumescent gasket. The casing total length is 140 mm.

The shutter surface is covered with galvanised or stainless steel sheet. Each blade has the thickness of 15 mm and is filled with a plaster panel. The damper blades rotate on their axes, which consist of two steel pins. Transfer dampers must be protected with duct covers.

3. Versions

3.1 WIP/T – the transfer fire damper with an axial actuator with a return spring – damper closing and opening with an actuator

During normal operation, the shutters of the fire damper remain open or closed. In case of fire, the shutters shift or remain in standby.

The mcr WIP/T dampers are equipped with a Belimo trigger control mechanisms **BFL**, **BFN**, **BF**, **BF-TL** and **EXBF** axial actuator with a return valve, powered with 24 V AC/DC or 230 V AC, with thermoelectric trigger 72°C (optionally it is possible to use triggers with the nominal tripping temperature of 95°C). BFL, BFN, BF series actuators are equipped with limit switches used to monitor the blades position. Furthermore, the mechanical position indicator is placed on the actuator.

Dampers with Belimo actuators: analogue BFL, BFN, BF, digital BF-TL, EXBF explosion proof actuators close as a result of thermoelectric trigger tripping or power supply cut-off as a result of the actuator return

spring action. The dampers open when the power supply voltage is applied to the actuator terminals. Furthermore, dampers with those actuators may be opened manually using a key.



3.2 WIP/T-G – the relief fire damper with an actuator with a return spring – damper closing and opening with an actuator

125

325

BE

During normal operation, the shutters of the relief damper remain open or closed. In case of fire, the shutters are shifted remotely by dedicated control units.

The WIP/T-G dampers are equipped with a Belimo trigger control mechanisms **BFL**, **BFN**, **BF** series axial actuator with a return spring, powered with 24 V AC/DC or 230 V AC without a thermoelectric trigger. BFL, BFN, BF series actuators are equipped with limit switches used to monitor the blades position. Furthermore, the blades mechanical position indicator is placed on the actuator.

The WIP/T-G relief dampers are designed e.g. to release the extinguishing medium from the space, in which the gas extinguishing system was used. Dampers have no thermal triggers installed. Damper closing and opening is triggered by a suitable control device, according to the fire protection design prepared for the specific building.



4. Dimensions

Rectangular dampers:

- Nominal width B: from 120 mm to 1000 mm
- Nominal height H: from 160 mm to 1000 mm
- The maximum cross-section surface of one damper up to 1 m²

Apart from the standard dimensions, fire dampers may be manufactured with intermediate dimensions (in 1 mm increments, in the given range).

5. Installation

The WIP/T, WIP/T-G rectangular dampers are EI_160 -rated and EI_2120 -rated according to the Technical Approval in the case of installation in concrete or reinforced concrete partitions with the thickness of at least

110 mm, made of full bricks or concrete blocks with the thickness of at least 110 mm, made of hollow bricks or cellular concrete blocks with the thickness of at least 110 mm.

WIP/T rectangular dampers are EI120(ve $i \leftrightarrow o$) / E120(ve $i \leftrightarrow o$)-rated in case of installation in concrete or reinforced concrete partitions with the thickness of at least 110 mm, made of full bricks or concrete blocks with the thickness of at least 110 mm, made of hollow bricks or cellular concrete blocks with the thickness of at least 110 mm.

5.1 Preparation of installation openings

The minimum dimensions of the installation opening that permits correct installation of the WIP/T or WIP/T-G damper is:

Bo = (A+Bz+80) mmHo = (H+180) mm



	BF	BFL	BFN	EXBF	BE	BLE
C1 [mm]	385	335	385	335	460	335
A [mm]	125	125	125	165	175	125

5.2 Sample installation in concrete block or full brick walls





- 1. Mounting pin
- 2. Duct cover
- 3. Fire damper WIP
- 4. E.g. cement mortar*
- 5. E.g. masonry wall

1 It is possible to use a different sealing which ensures the required fire resistance

The thickness of the duct cover "G" is 50 mm for wall thickness up to 110 mm. For walls thicker than 110 mm manufacturer allows thickness of cover below 50 mm. For walls wider than dampers thickness, 30 mm duct covers can be used. The duct cover can be made of galvanized steel or stainless steel and painted any RAL color (standard RAL 9010).

Distance between systems and partitions



6. Technical parameters of WIP/T rectangular dampers

B – nominal width [mm]

v – velocity [m/s]

Q – flow [m³/h] Dp – pressure drop [Pa] L_{WA} – damper noise level [dB]

H – nominal height [mm]

П

Sk – duct cross section [m²] Se – damper active cross section [m²]

height H (mm)

			<u> </u>						iner	gint in [in							
					200					250					300		
		v [m/s]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]
		4			490	6	26			612	6	26			734	6	27
		6		0.004	734	13	36	0.050	0.040	918	13	37	0.05	0.054	1 102	13	37
	200	8	0.040	0.034	979	24	44	0.050	0.043	1 224	23	44	0.06	0.051	1.469	22	45
		10			1.224	27	40			1 520	26	50			1 926	26	50
		10			1224	57	49			1 330	- 20	00			1 0 3 0	- 22	50
		4			612	ь	26			/65	6	27			918	6	28
	250	6	0.050	0.042	918	13	37	0.062	0.052	1 148	13	38	0.075	0.064	1 377	13	38
	250	8	0.050	0.045	1 2 2 4	23	44	0.005	0.035	1 530	23	45	0.075	0.004	1 836	22	46
		10			1 530	36	50	1		1 913	36	51			2 2 9 5	35	51
1		4			734	6	27			918	6	28			1 102	6	28
		6			1 102	13	37			1 377	13	38			1.652	13	30
	300	- v	0.060	0.051	1 469	23	45	0.075	0.064	1.836	22	46	0.09	0.077	2 203	22	46
		10			1 926	26	51 51			2 205	26	52			2 754	25	52
- 1		10			1030		27			2 2 9 3	30	52			2734		32
		4			85/	6	27			10/1	30	52			1 285	5	29
	350	6	0.070	0.060	1 285	13	38	0.088	0.074	1 607	13	- 39	0.105	0.089	1 928	12	- 39
	550	8			1 714	22	45			2 142	22	46			2 570	22	47
		10			2 142	35	51			2 678	35	52			3 213	34	52
		4			979	6	28			1 2 2 4	6	29			1 4 6 9	5	29
		6			1 4 6 9	13	38			1 836	13	39			2 203	12	40
	400	8	0.080	0.068	1 958	22	46	0.100	0.085	2 4 4 8	22	47	0.12	0.102	2 938	22	47
		10			2 4 4 8	35	52	1		3 060	35	53			3 672	34	53
- H		4			1 102	6	20		<u> </u>	1 277	6	20			1 652	6	20
		4			1 652	12	20			2.055	12	40			2 470		50
	450		0.090	0.077	1 052	13	29	0.113	0.096	2 000	13	40	0.135	0.115	24/9	12	40
		8			2 203	22	46			2754	22	4/			3 305	22	48
į		10			2 754	35	52			3 4 4 3	35	53			4 131	34	54
		4			1 224	5	28			1 530	5	29			1 836	5	30
	500	6	0 100	0.000	1 836	12	39	0.125	0.106	2 2 9 5	12	40	0.15	0 120	2 754	12	40
	500	8	0.100	0.005	2 4 4 8	22	46	0.125	0.100	3 060	22	47	0.15	0.120	3 672	21	48
		10			3 060	34	52	1		3 825	34	53			4 590	33	54
1		4			1 3 4 6	5	29			1.683	5	30			2 0 2 0	5	31
ΓE		6			2 0 2 0	12	39	0.138		2 5 2 5	12	40			3.029	12	41
ξI	550	R R	0.110	0.094	2 603	22	47		0.117	3 366	22	40	0.165	0.140	4 039	22	40
느		10			3 366	34	52			4 208	34	5/			5 0 4 9	3/	54
-		10			3 300	34	20	<u> </u>		4 200	34	34			3 043	34	34
윤		4			1469	5	29			1836	5	30			2 203	5	31
듕	600	6	0.120	0.102	2 203	12	40	0.150	0.128	2 754	12	41	0.18	0.153	3 305	12	41
ΞI	000	8			2 938	22	47			3 672	22	48			4 4 0 6	21	49
-		10			3 672	34	53			4 590	34	54			5 508	33	54
		4			1 591	5	30			1 989	5	30			2 387	5	31
	CEO	6	0.130	0.111	2 387	12	40	0.162	0.130	2 984	12	41	0.105	0.166	3 580	12	41
	650	8	0.130	0.111	3 182	22	48	0.163	0.138	3 978	22	49	0.195	0.166	4 774	21	49
		10			3 978	34	53	1		4 973	34	54			5 967	33	55
1		4			1 714	5	30			2 142	5	31			2 570	5	31
		6			2 570	12	40			3 213	12	41			3,856	12	42
	700	8	0.140	0.119	3 427	22	48	0.175	0.149	4 284	22	49	0.21	0.179	5 141	21	49
		10			4 284	34	54			5 355	34	55			6.426	22	55
		10			4 204	54	34			2 205	54	- 35			0.420	55	21
		4			1836	5	30			2 2 95	5	3			2754	5	31
	750	6	0.150	0.128	2 /54	12	40	0.188	0.159	3 4 4 3	12	41	0.225	0.191	4 131	12	42
		8			3 672	21	48			4 590	21	49			5 508	21	49
ļ		10			4 590	33	54			5 738	33	55			6 885	32	55
		4			1 958	5	30			2 4 4 8	5	31			2 938	5	31
	000	6	0.160	0.136	2 938	12	41	0.200	0.170	3 672	12	42	0.24	0.204	4 4 0 6	12	42
	800	8	0.160	0.136	3 917	21	48	0.200	0.170	4 8 9 6	21	49	0.24	0.204	5 875	21	49
		10			4 896	33	54	1		6 120	33	55			7 3 4 4	32	55
- 1		4			2 081	5	30			2 601	5	31			3 121	5	31
		6			3 121	12	40			3 902	12	41			4.682	11	42
	850	2	6 0.170 0.1	0.145	4 162	21	40	0.213	0.181	5 202	21	40	0.255	0.217	6 242	20	42
		10			5 202	21	40			6 502	21	49			7 902	20	49
		10			3 202	52	24			0 303	52	25			7 803	51	22
		4			2 203	5	30			2 / 54	5	31			3 305	5	31
	900	6	0.180	0.153	3 305	12	41	0.225	0.191	4 131	12	42	0.27	0.230	4 957	11	42
	500	8	0.100	0.100	4 4 0 6	21	48	0.223	9.1.21	5 508	21	49	9.27	0.200	6 610	20	50
		10			5 508	32	54			6 885	32	55			8 262	31	55
		4			2 4 4 8	5	31			3 0 6 0	5	32			3 672	5	32
	1000	6	0.000	0.170	3 672	12	41	0.250	0.212	4 590	12	42	0.2	0.000	5 508	11	43
	1000	8	0.200	0.170	4 8 9 6	21	49	0.250	0.213	6 120	21	50	0.3	0.255	7 3 4 4	20	50
		10			6 120	32	54	1		7 650	32	55			9 180	31	56

B – nominal width [mm]**H** – nominal height [mm]

v – velocity [m/s] Sk – duct cross section [m²] \mathbf{Se} – damper active cross section [m²] $\begin{array}{l} \boldsymbol{Q}-flow~[m^3/h]\\ \boldsymbol{Dp}-pressure~drop~[Pa]\\ \boldsymbol{L}_{WA}-damper~noise~level~[dB] \end{array}$

			350			400					450						
		v [m/s]	Sk [m ²]	Se [m²]	Q [m ³ /h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m ²]	Q [m ³ /h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m ³ /h]	dp [Pa]	L _{WA} [dB]
		4			857	6	27			979	5	27			1 102	5	28
	200	6	0.070	0.060	1 285	13	38	0.080	0.068	1 469	12	38	0.000	0.077	1 652	12	38
	200	8	0.070	0.000	1 714	22	45	0.000	0.000	1 958	22	45	0.050	0.077	2 203	22	46
		10			2 142	35	51			2 4 4 8	34	51			2 754	34	52
		4			1 071	6	28			1 224	5	28			1 377	5	29
	250	6	0.088	0.074	1 607	13	39	0.100	0.085	1836	12	39	0.113	0.096	2 066	12	39
		8			2 679	22	40			2 448	24	46			2 / 54	24	4/
		4			1 285	- 55	20			1 469	5	20			1 652	54	30
		6			1 928	13	40			2 203	12	40			2 479	12	40
	300	8	0.105	0.089	2 570	22	47	0.120	0.102	2 938	22	47	0.135	0.115	3 3 0 5	22	48
		10			3 213	35	53			3 672	34	53			4 131	34	54
		4			1 4 9 9	5	29			1 714	5	29			1 928	5	30
	350	6	0 123	0.104	2 2 4 9	12	40	0 140	0 119	2 570	12	40	0.158	0.134	2 892	12	41
	550	8	0.12.5	0.104	2 999	22	47	0.140	0.115	3 427	21	48	0.150	0.134	3 856	21	48
		10			3 749	34	53			4 284	33	53			4 820	33	54
		4			2 5 70	12	30			1 958	12	30			2 203	12	31
	400	8	0.140	0.119	3 427	22	40	0.160	0.136	3 017	21	41	0.180	0.153	4 4 0 6	21	41
		10			4 284	34	54			4.896	33	54			5 508	33	54
		4			1 928	5	30			2 203	5	31			2 479	5	31
	450	6	0.150	0.174	2 892	12	41	0.100	0.150	3 305	12	41	0.000	0.172	3 718	12	42
	450	8	0.158	0.134	3 856	22	48	0.180	0.153	4 4 0 6	21	49	0.203	0.172	4 957	21	49
		10			4 820	34	54			5 508	33	54			6 197	33	55
		4			2 142	5	30			2 4 4 8	5	31			2 754	5	32
	500	6	0.175	0.149	3 213	12	41	0.200	0.170	3 672	12	42	0.225	0.191	4 131	12	42
	500	8			4 284 5 255	21	48			4 896	21	49			5 508	22	50
		10			2 570	55	24			2 602	5	21			3 020	55	30
7		6		0.164	3 856	12	42			4 039	12	42			4 544	12	43
Ē	550	8	0.193	0.164	5 141	22	49	0.220	0.187	5 386	21	49	0.248	0.210	6 0 5 9	21	50
_		10			6 4 2 6	34	55			6 732	33	55			7 574	33	56
2		4			2 570	5	31			2 938	4	28			3 305	5	32
ŧ	600	6	0.210	0.179	3 856	12	42	0.240	0.204	4 406	8	37	0.270	0.230	4 957	12	42
Ϊ		8	0.210	0.175	5 141	21	49	0.240	0.204	5 875	14	44	0.270	0.250	6 610	21	50
		10			0.420	55	55			7 344	32	55			8 262	32	56
		6			4 177	12	42			A 774	12	42			5 370	12	43
	650	8	0.228	0.193	5 569	21	50	0.260	0.221	6 365	21	50	0.293	0.249	7 160	21	50
		10			6 962	33	55			7 956	32	56			8 951	32	56
		4			2 9 9 9	5	32		İ	3 427	5	32			3 856	5	33
	700	6	0.245	0.208	4 4 9 8	12	42	0.28	0.238	5 141	12	43	0.315	0.268	5 783	12	43
	100	8	0.240	0.200	5 998	21	50	0.10	0.200	6 854	21	50	0.010	0.200	7 711	21	51
		10			7 497	33	56			8 568	32	56			9 639	32	56
		4			4 820	12	42			5 508	12	43			6 197	12	33
	750	8	0.263	0.223	6 4 2 6	21	50	0.3	0.255	7 344	21	50	0.338	0.287	8 262	21	51
		10			8 0 3 3	32	56			9 180	32	56			10 328	32	57
		4			3 427	5	32			3 917	5	33			4 4 0 6	5	32
	800	6	0.280	0.238	5 141	12	43	0.32	0 272	5 875	11	43	0.360	0.306	6 610	11	42
	000	0 8 0.280	0.230	6 854	21	50	0.32	0.272	7 834	20	50	0.500	0.500	8 813	20	50	
		10			8 568	32	56			9 792	31	56			11 016	31	56
		4			3 641	5	32			4 162	5	32			4 682	5	31
	850	8	0.298	0.253	7 283	20	42	0.34	0.289	8 323	10	43	0.383	0.325	0.364	10	42
		10			9 104	31	56			10 404	30	56			11 705	30	55
		4			3 856	5	32			4 4 0 6	6	35			4 957	5	31
	000	6	0.215	0.259	5 783	11	43	0.250	0.205	6 610	12	44	0.405	0.244	7 4 3 6	11	42
	900	8	0.315	0.268	7 711	20	50	0.360	0.306	8 813	26	54	0.405	0.344	9 914	19	49
		10			9 639	31	56			11 016	30	56			12 393	30	55
		4			4 284	5	33			4 8 9 6	5	33			5 508	5	31
	1000	6	0.350	0.298	6 4 2 6	11	43	0.400	0.340	7 344	10	43	0.450	0.383	8 262	11	42
		10			0 308	20	51			9 /92	30	57			13 770	30	49
		10			10710	31	- 00			12 240	30	37			13770	30	22

B – nominal width [mm]**H** – nominal height [mm]

v – velocity [m/s]
Sk – duct cross section [m²]
Se – damper active cross section [m²]

 $\begin{array}{l} \boldsymbol{Q}-flow~[m^3/h]\\ \boldsymbol{Dp}-pressure~drop~[Pa]\\ \boldsymbol{L}_{WA}-damper~noise~level~[dB] \end{array}$

			height H [mm]														
					500					550					600		
		v [m/s]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]
		4			1 2 2 4	5	28			1 3 4 6	5	28			1 469	5	28
	200	6	0 100	0.085	1 836	12	39	0.110	0.094	2 020	12	39	0.120	0 102	2 203	12	39
	200	8	0.100	0.005	2 4 4 8	21	46	0.110	0.034	2 693	21	46	0.120	0.102	2 938	21	46
		10			3 0 6 0	33	52			3 366	33	52			3 672	32	52
		4			1 530	5	29			1 683	5	29			1836	5	29
	250	0	0.125	0.106	2 295	21	40	0.138	0.117	2 525	21	40	0.150	0.128	2 672	21	40
		10			3 825	33	53			4 208	33	53			4 590	32	53
		4			1.836	5	30			2 020	5	30			2 203	5	30
	200	6	0.150	0.120	2 754	12	40	0.105	0.140	3 029	12	41	0.100	0.150	3 305	12	41
	300	8	0.150	0.120	3 672	21	48	0.105	0.140	4 039	21	48	0.160	0.155	4 4 0 6	21	48
		10			4 590	33	54			5 0 4 9	33	54			5 508	32	54
		4			2 142	5	30			2 356	5	30			2 570	5	30
	350	6	0.175	0.149	3 213	12	41	0.193	0.164	3 534	12	41	0.210	0.179	3 856	11	41
		8			4 284 5 255	21	48			4 / 1Z	21	49			5 141	20	48
		4			2 4 4 8	5	34			2 693	5	34			2 938	5	34
		6			3 672	12	41			4 039	12	42			4 406	11	42
	400	8	0.200	0.170	4 896	21	49	0.220	0.187	5 386	21	49	0.240	0.204	5 875	20	49
		10			6 120	32	54			6 732	32	55			7 3 4 4	31	55
		4			2 754	5	31			3 029	5	32			3 305	5	31
	450	6	0.225	0.191	4 131	12	42	0.248	0.210	4 5 4 4	12	42	0.270	0.230	4 957	11	42
		8			5 508	21	49			6 0 5 9	21	50			6 610	20	50
		10			3 060	5	35			3 366	5	32			3 672	5	32
		6			4 590	11	42			5 049	12	43			5 508	11	43
	500	8	0.250	0.213	6 120	22	51	0.275	0.234	6 732	21	50	0.300	0.255	7 3 4 4	20	50
		10			7 650	32	55			8 415	32	56			9 180	31	56
-		4	0.275		3 672	5	32			4 039	5	32			4 406	5	32
E	550	6		0.234	5 508	12	43	0.303	0.257	6 059	12	43	0.330	0.281	6 610	11	43
<u>ے</u>		10		0.234	0 190	21	50			80/8	21	50			8813	20	50
8		4		<u> </u>	3 672	5	32			4.039	5	32			4 406	5	32
ŧ		6		0.000	5 508	11	43			6 0 5 9	11	43		0.005	6 610	11	43
ζi	600	8	0.300	0.255	7 3 4 4	20	50	0.330	0.281	8 078	20	50	0.360	0.306	8 813	19	50
>		10			9 180	31	56			10 098	31	56			11 016	30	56
		4			3 978	5	33			4 376	5	33			4 774	5	33
	650	6	0.325	0.276	5 967	12	43	0.358	0.304	6 564	11	43	0.390	0.332	7 160	11	43
		10			0.045	21	56			8 / 52	20	57			9 547	30	57
		4			4 284	5	33			4 712	5	33			5 141	5	33
	700	6	0.050	0.000	6 4 2 6	11	43	0.005	0.007	7 0 6 9	11	44	0.420	0.057	7 711	11	44
	700	8	0.350	0.298	8 568	20	51	0.385	0.327	9 4 2 5	20	51	0.420	0.357	10 282	19	51
		10			10 710	31	56			11 781	31	57			12 852	30	57
		4			4 590	5	33			5 0 4 9	5	33			5 508	5	33
	750	8	0.375	0.319	0 190	20	43	0.413	0.351	10,002	20	44 51	0.450	0.383	8 262	10	44 51
		10			11 475	31	57			12 623	31	57			13 770	30	57
		4			4 896	5	32			5 386	5	33			5 875	5	33
	000	6	0.400	0.240	7 3 4 4	11	43	0.440	0.374	8 078	11	44	0.490	0.409	8 813	10	44
	800	8	0.400	0.540	9 792	19	51	0.440	0.374	10 771	19	51	0.460	0.408	11 750	19	51
		10			12 240	30	56			13 464	30	57			14 688	29	57
		4			5 202	5	32			5 722	5	33			6 242	4	33
	850	8	0.425	0.361	10 404	10	43	0.468	0.397	0 585	10	44 51	0.510	0.434	12 / 25	10	43 51
		10			13 005	29	56			14 306	29	57			15 606	28	57
		4			5 508	5	32			6 0 5 9	5	33			6 610	4	33
	000	6	0.450	0.292	8 262	10	43	0.405	0.431	9 0 8 8	10	44	0.540	0.450	9 9 1 4	10	41
	500	8	0.450	0.383	11 016	19	50	0.495	0.421	12 118	19	51	0.540	0.459	13 219	18	49
		10			13 770	29	56			15 147	29	57			16 524	28	54
		4			6 120	5	32			6 0 5 9	5	34			7 344	4	34
	1000	8	0.500	0.425	12 240	10	43	0.550	0.468	12 119	10	44 52	0.600	0.510	14 699	19	52
	1000 $\frac{4}{6}$ 0 10			15 300	29	56			15 147	29	58			18 360	28	57	

B – nominal width [mm]

v – velocity [m/s]

H – nominal height [mm]

Sk – duct cross section [m²] **Se** – damper active cross section [m²] Q – flow [m³/h] Dp – pressure drop [Pa] L_{WA} – damper noise level [dB]

		1					-							-			
					650				hei	ght H [m	nm]				750		
		$ \rightarrow $			650					700					750		
		v	Sk	Se	Q	dp	LwA	Sk	Se	Q	dp	Lwa	Sk	Se	Q	dp	LwA
		[m/s]	[m²]	[m ²]	[m³/h]	[Pa]	[dB]	[m²]	[m ²]	[m³/h]	[Pa]	[dB]	[m²]	[m²]	[m³/h]	[Pa]	[dB]
		4			1 591	5	29			1 714	5	29			1 836	5	29
	-	6			2 387	12	39			2 570	11	39			2 754	11	40
	200	8	0.130	0.111	3 182	21	47	0.140	0.119	3 427	20	47	0.150	0.128	3 672	20	47
		10			3 978	32	53			4 284	31	52			4 590	31	53
		4			1 989	5	30			2 142	5	30			2 2 9 5	5	30
		6			2 984	12	40			3 2 1 3	11	40			3 4 4 3	11	40
	250		0.163	0.138	3 978	21	48	0.175	0.149	4 284	20	48	0.188	0.159	4 590	20	48
		10			4 973	32	54			5 355	31	53			5 738	31	54
		4			2 387	5	30			2 570	5	30			2 754	5	31
		6			3 580	12	41			3 856	11	41			4 131	11	41
	300	8	0.195	0.166	4 774	21	49	0.210	0.179	5 141	20	48	0.225	0.191	5 508	20	49
		10			5 967	32	54	1		6 4 2 6	31	54			6 885	31	55
		4			2 785	5	31			2 999	5	31			3 2 1 3	5	31
	250	6			4 177	11	41			4 4 9 8	11	41			4 820	11	42
	350	8	0.228	0.193	5 569	20	49	0.245	0.208	5 998	19	49	0.263	0.223	6 4 2 6	19	49
		10			6 962	31	55			7 4 97	30	54			8 0 3 3	30	55
		4			3 182	5	31			3 4 2 7	5	31			3 672	5	32
	400	6	0.000	0.001	4 774	11	42	0.000	0.000	5 141	11	42	0.000	0.055	5 508	11	42
	400	8	0.260	0.221	6 365	20	49	0.280	0.238	6 854	19	49	0.300	0.255	7 3 4 4	19	50
		10			7 956	31	55			8 568	30	55			9 180	30	55
		4			3 580	5	32			3 856	5	32			4 131	5	32
	450	6	0.202	0.240	5 370	11	42	0.215	0.269	5 783	11	42	0 220	0.297	6 197	11	43
	450	8	0.235	0.243	7 160	20	50	0.515	0.200	7 711	19	50	0.550	0.207	8 262	19	50
		10			8 951	31	56			9 63 9	30	56			10 328	30	56
		4			3 978	5	32			4 284	5	32			4 590	5	32
	500 6 8 0	0.325	0.276	5 967	11	43	0.350	0.298	6 4 2 6	11	43	0.375	0.319	6 885	11	43	
					7 956	20	50			8 568	19	50			9 180	19	51
		10			9 945	- 31	56			10 710	30	56			11 4/5	30	56
2		4			4//4	5	33			4/12		33			5 049	5	33
2	550	┝╬┥	0.358	0.358 0.304	0.547	20	43	0.385	0.327	0.425	10	43	0.413	0.351	10,009	10	43
트					11 024	20	57			9425	20	56			12 622	20	57
8		4			A 77A	5	37			5 1/1	50	33			5 508	5	33
E		6			7 160	11	44			7 711	11	44			8 262	11	44
j.	600		0.390	0.332	9 5 4 7	20	51	0.420	0.357	10 282	19	51	0.450	0.383	11 016	19	51
5		10			11 934	31	57			12 852	30	57			13 770	30	57
		4			5 171	5	33			5 569	5	33			5 967	5	33
	CEO	6	0.433	0.350	7 757	11	44	0.455	0.207	8 3 5 4	10	43	0.400	0.414	8 951	10	44
	650	8	0.425	0.559	10 343	19	51	0.455	0.567	11 138	19	51	0.400	0.414	11 934	19	51
		10			12 929	30	57			13 923	29	57			14 918	29	57
		4			5 569	5	33			5 998	5	33			6 4 2 6	5	34
	700	6	0.455	0 387	8 354	11	44	0.490	0.417	8 9 9 6	10	44	0.525	0.446	9 6 3 9	10	44
	100	8	0.755	0.007	11 138	19	51	0.150		11 995	19	51	5.525		12 852	19	52
		10			13 923	30	57			14 994	29	57			16 065	29	57
		4			5 967	5	34			6 4 2 6	5	34			0 885	5	34
	750		0.488	0.414	11 024	10	44 50	0.525	0.446	12,952	10	44 52	0.563	0.478	12 770	10	44
					14 019	20	52			16.065	20	52			17 212	20	52
		10			6 265	50	22			6 954	29	20			7 244	29	24
		6			9.547	10	44			10 282	7	37			11.016	10	44
	800	H t	0.520	0.442	12 730	19	51	0.560	0.476	13 709	11	43	0.600	0.510	14 688	18	52
		800 <u>8</u> 10 4			15 912	29	57			17 136	28	54			18 360	28	57
				6 763	4	33			7 283	4	34			7 803	4	34	
	850	6	0.553	0.470	10 144	10	43	0.505	0.505	10 924	10	44	0.000	0.542	11 705	10	44
		8	0.553	0.470	13 525	18	51	0.595	0.506	14 566	18	52	0.638	0.542	15 606	18	52
		10			16 907	28	57			18 207	28	57			19 508	28	58
		4			7 160	4	33			7 711	4	33			8 262	4	34
	000	6	0.585	0.497	10 741	10	43	0.630	0.536	11 567	10	44	0.675	0.574	12 393	10	44
	500	8	0.365	0.497	14 321	18	51	0.050	0.550	15 422	17	51	0.075	0.3/4	16 524	17	52
		10			17 901	28	57			19 278	27	57			20 655	27	58
		4			7 956	4	33			8 568	4	34			9 180	4	34
	1000	6	0.650	0.553	11 934	10	43	0.700	0.595	12 852	10	44	0.750	0.638	13 770	10	45
		8			15 912	18	51			17 136	17	52			18 360	17	52
					19890	18	5/			1 4/0		58			1/ 950	11	58

B – nominal width [mm]

v - velocity [m/s]

H – nominal height [mm]

Sk – duct cross section $[m^2]$ \mathbf{Se} – damper active cross section [m²]

 $\mathbf{Q} - flow [m^3/h]$ $egin{aligned} Dp &- \mbox{pressure drop [Pa]} \ L_{WA} &- \mbox{damper noise level [dB]} \end{aligned}$

		1	height H (mm)							· -												
					800					850					900					1000		
		v [m/s]	Sk [m ²]	Se [m ²]	Q [m³/h]	dp [Pa]		Sk [m ²]	Se [m ²]	Q [m³/h]	dp [Pa]		Sk [m ²]	Se [m2]	Q [m ³ /h]	dp [Pa]		Sk [m ²]	Se [m ²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]
		4			1 958	5	29			2 081	5	29			2 203	5	29			2 4 4 8	5	29
	200	6	0 160	0 126	2 938	11	39	0 170	0.145	3 121	11	40	0 190	0 152	3 305	10	39	0 200	0 170	3 672	10	40
	200	8	0.100	0.150	3 917	19	47	0.170	0.145	4 162	19	47	0.180	0.155	4 406	19	47	0.200	0.170	4 896	19	47
		10			4 896	30	53			5 202	30	53		<u> </u>	5 508	29	53			6 120	29	53
		6			3 672	11	40			3 902	11	41			4 131	10	40			4 590	10	41
	250	8	0.200	0.170	4 896	19	48	0.213	0.181	5 202	19	48	0.225	0.191	5 508	19	48	0.250	0.213	6 120	19	48
		10			6 120	30	54			6 503	30	54	1		6 885	29	54			7 650	29	54
		4			2 938	5	31			3 121	5	31			3 305	5	31			3 672	5	31
	300	6	0.240	0.204	4 406	10	41	0.255	0.217	4 682	10	41	0.270	0.230	4 957	10	41	0.300	0.255	5 508	10	42
		10			7 3 4 4	30	54			7 803	30	55			8 262	29	54	{		9 180	29	55
		4			3 427	5	31			3 641	5	31			3 856	4	31			4 284	4	31
	350	6	0.200	0 220	5 141	10	41	0 200	0 252	5 462	10	42	0 215	0 260	5 783	10	41	0.250	0 200	6 4 2 6	10	42
	330	8	0.200	0.230	6 854	19	49	0.290	0.200	7 283	19	49	0.315	0.200	7 711	18	49	0.550	0.290	8 568	18	49
		10			8 568	29	55			9104	29	55		<u> </u>	9.639	28	55		<u> </u>	10 /10	28	55
		6			5.875	10	42			6 242	10	42			6 610	10	42			7 344	10	42
	400	8	0.320	0.272	7 834	19	49	0.340	0.289	8 323	19	50	0.360	0.306	8 813	18	49	0.400	0.340	9 792	18	50
		10			9 792	29	- 55			10 404	29	55			11 016	28	55			12 240	28	- 56
		4			4 406	5	32			4 682	4	32			4 957	4	31			5 508	4	32
	450	<u> </u>	0.360	0.306	9 912	10	42	0.383	0.325	9 364	10	42	0.405	0.344	0.014	10	42	0.450	0.383	8 262	10	42
		10			11 016	29	56			11 705	28	56			12 393	27	55	1		13 770	27	56
		4			4 896	5	32			5 202	4	32			5 508	4	32			6 120	4	32
	500	6	0 400	0 340	7 3 4 4	10	43	0 425	0 361	7 803	10	43	0 450	0 383	8 262	10	42	0 500	0 425	9 180	10	43
		8			9 792	19	50			10 404	18	50			12 770	17	50			12 240	17	50
		4			5 386	5	33			5 722	4	33			6.059	4	32			6732	4	33
E	FEO	6	0 4 4 0	0 274	8 078	10	43	0 460	0 207	8 583	10	43	0 405	0 421	9 088	10	43	0.550	0 460	10 098	10	43
<u></u>	550	8	0.440	0.374	10 771	19	51	0.400	0.597	11 444	18	51	0.495	0.421	12 118	17	50	0.550	0.400	13 464	17	51
•		10			13 464	29	57			14 306	28	56			15 147	27	56		<u> </u>	16 830	27	57
E		6			8 813	10	44			9 364	10	43			9 9 1 4	10	43			11 016	10	44
1.5	600	8	0.480	0.408	11 750	19	51	0.510	0.434	12 485	18	51	0.540	0.459	13 219	17	51	0.600	0.510	14 688	17	51
^		10			14 688	29	57			15 606	28	57			16 524	27	57			18 360	27	57
		4			6 365	5	33			6 763	4	33			7 160	4	33			7 956	4	34
	650	8	0.520	0.442	12 730	19	52	0.553	0.470	13 525	18	51	0.585	0.497	14 321	17	51	0.650	0.553	15 912	17	52
		10			15 912	29	57			16 907	28	57	1		17 901	27	57			19 890	27	57
		4			6 854	4	33			7 283	4	33			7 711	4	33			8 568	4	33
	700	6	0.560	0.476	10 282	10	44	0.595	0.506	10 924	10	44	0.630	0.536	11 567	9	43	0.700	0.595	12 852	9	44
		10			17 136	28	57			18 207	27	57			19 278	26	57			21 420	26	57
		4			7 344	4	34			7 803	4	33			8 262	4	33			9 180	4	34
	750	6	0.600	0 510	11 016	10	44	0.638	0 542	11 705	10	44	0 675	0 574	12 393	9	44	0 750	0 638	13 770	9	44
	/ 50	8	0.000	0.510	14 688	18	52	0.050	0.342	15 606	17	51	0.075	0.3/4	16 524	17	51	0.750	0.050	18 360	17	52
		10			7 924	28	24			9 222	21	24	<u> </u>	<u> </u>	20 655	26	22	<u> </u>	<u> </u>	22 950	26	2/
		6			11 750	10	44	0.000	0.570	12 485	10	44			13 219	9	44			14 688	9	44
	800	8	0.640	0.544	15 667	18	52	0.680	0.578	16 646	17	52	0.720	0.612	17 626	17	52	0.800	0.680	19 584	17	52
		10			19 584	28	58			20 808	27	58			22 032	26	57			24 480	26	58
		4			8 323	4	34			8 843	4	33			9 364	4	34	{		10 404	4	34
	850	8	0.680	0.578	16 646	17	52	0.723	0.614	17 687	17	52	0.765	0.650	18 727	17	52	0.850	0.723	20 808	17	43 52
		10			20 808	27	58			22 109	26	57	1		23 409	26	58			26 010	26	58
		4			8 813	4	34			9 3 6 4	4	34			9 9 1 4	4	34			11 016	4	34
	900	6	0.720	0.612	13 219	10	45	0.765	0.650	14 045	9	44	0.810	0.689	14 872	9	45	0.900	0.765	16 524	9	44
		10			22 032	27	58			23 409	26	58			24 786	26	58			27 540	25	58
		4			9 792	4	34			10 404	4	34			11 016	4	33			12 240	4	34
	1000	6	0.800	0.680	14 688	9	44	0.850	0 722	15 606	9	44	0 000	0.765	16 524	9	44	1 000	0.850	18 360	9	44
		8	3.000	0.000	19 584	17	52	5.050	9.723	20 808	16	52	0.500	0.705	22 032	15	51	1.000	3.550	24 480	15	52
		10			24 480	26	58			26 010	25	58			27 540	24	57			30 600	24	58

7. Estimated Weights of WIP/T, WIP/T-G dampers [kg]

						width	B [mm]				
		200	250	300	400	500	600	700	800	900	1000
	200	10	10	10	10	15	17	18	19	22	25
	250	10	10	11	11	16	18	18	21	24	27
	300	10	11	11	12	17	20	21	23	26	28
Ē	350	11	11	11	16	18	21	23	26	28	30
Ē	400	12	12	14	18	19	21	25	29	30	33
Ŧ	500	15	16	17	19	20	23	27	32	33	35
ig.	600	17	18	20	21	23	26	30	35	37	39
ਵ	700	18	18	21	23	25	28	32	35	38	40
	800	20	21	22	24	29	35	37	41	43	49
	900	22	25	25	28	33	35	39	43	49	52
	1000	23	29	32	33	36	42	43	47	53	60

8. Marking



1 – Control:

Belimo trigger control mechanism

BF24-T – actuator with a return spring, U = 24 V AC/DC

BF230-T – actuator with a return spring, U = 230 V AC

BF24TL-T-ST (with the BKN230-24MP option) – actuator with a return spring, U = 24 V, MP Bus digital control

EXBF24-T – explosion proof actuator with a return spring in the Ex version, U = 24 V AC/DC **EXBF230-T** – explosion proof actuator with a return spring in the Ex version, U = 230 V AC

BF24-T-ST (with the BKN230-24 option) – actuator with a return spring, for the SBS Control system

BFL24-T – actuator with a return spring, U = 24 V AC/DC

BFL230-T – actuator with a return spring, U = 230 V AC

BFL24-T-ST (with the BKN230-24 option) – actuator with a return spring, for the SBS Control system

BFN24-T – actuator with a return spring, U = 24 V AC/DC

BFN230-T – actuator with a return spring, U = 230 V AC

BFN24-T-ST (with the BKN230-24 option) – actuator with a return spring, for the SBS Control system

BE24 – actuator with no return spring, U = 24 V AC/DC

BLE24 – actuator with no return spring, U = 24 V AC/DC

BE230 – actuator with no return spring, U = 230 V AC/DC

BLE230 – actuator with no return spring, U = 230 V AC/DC

2 – Material:

3 – Duct cover:

MSTx1 – single duct cover MSTx2 – double duct cover

Example marking:

WIP/T 400 x 400 BFL24-T EI120 multi-blade transfer damper with a 24 V compact Belimo actuator with limit switches

9. Power Supply Control

9.1 Cooperation with smoke exhaust/cut-off dampers – drive quick selection table

-	FID S/S c/P	FID S/S p/P FID S/S p/O	FID S/V p/P FID S/V-M p/P	FID PRO	WIP/ S	WIP/T	WIP/T- G	WIP/V WIP/V-M	WIP PRO/S	WIP PRO/V WIP PRO/V- M
BF24-T (ST)		Х			Х	Х			Х	
BF230-T		Х			Х	Х			Х	
BFL24-T (-ST)	Х	Х		Х	Х	Х			Х	
BFL230-T	Х	Х		Х	Х	Х			Х	
BFN24-T (-ST)	Х	Х			Х	X			Х	
BFN230-T	Х	Х			Х	X			Х	
BE24			Х			X		Х		Х
BE230			Х			X		Х		Х
BLE24			Х			X		Х		Х
BLE230			Х			X		Х		Х
EXBF24-T	Х	Х		X	Х	X			Х	
EXBF230-T	Х	Х		X	Х	X			Х	
BF24TL-T (-ST)	Х	Х		X	Х	X			Х	
RST	Х	Х		X						
RST/WK1	X	X		X						
RST/WK2	Х	Х		X						
RST-KW1/S	Х	Х		X						
RST-KW1/S/WK2	Х	Х		X	Х	X	Х		Х	
RST-KW1/24I	Х	X		X						
RST-KW1/24P	Х	Х		X					Х	
RST-KW1/230I	X	X		X						
RST-KW1/230P	Х	Х		X					Х	
BF24 (-ST)							X			
BF230							Х			
BFL24 (-ST)							X			
BFL230							Х			
BFN24 (-ST)							Х			
BFN230							X			

9.2 Actuators

9.2.1 BF electric actuators

SPECIFIKATIONS	BF24 (BF24-T)	BF230 (BF230-T)
Power supply	AC 24 V 50/60 Hz DC 24 V	AC 220-240 V 50/60 Hz
Power demand:		
- For spring tensioning	7 W	8 W
- For holding	2 W	3 W
Sizing (apparent power)	10 VA	11 VA
Protection class	III	II
Ingress protection rating	IP 54	IP 54
Auxiliary circuit breaker:	2 x EPU	2 x EPU
	3 (0.5) A 250 V	3 (0.5) A 250 V~
- Activation position	5°, 80°	5°, 80°
Torque		
- Motor	18 Nm	18 Nm
- Return spring	12 Nm	12 Nm
Cable connection:		
- Motor (length: 0.9 m)	$2 \ge 0.75 \text{ mm}^2$	$2 \ge 0.75 \text{ mm}^2$
- Auxiliary circuit breaker	6 x 0.75 mm ²	$2 \ge 0.75 \text{ mm}^2$
Movement time (0-90°)		
- Motor	120 s	120 s
- Return spring	~16 s	~16 s
Operating temperature range	-30+50°C	-30+50°C
Sound intensity level:		
- Motor	max 45 dB (A)	max 45 dB (A)
- Return spring	~63 dB (A)	~63 dB (A)

9.2.1.1 Electrical diagram of the BF...-T series actuator:



note: 24 V connection through a safety transformer.

To disconnect the 230 V actuator from the mains, the gap of at least 3 mm between the contacts (when off) is required in the switch. It is possible to connect further actuators in parallel. Check the power consumption.

note:

The location of the actuator limit switches is shown for the no voltage position.



9.2.1.2 Electrical diagram of the BF24TL-T(-ST) and BF24TL(-ST) actuator:

9.2.1.3 Electrical Diagram of the BF series actuator:



note: 24 V connection through a safety transformer. To disconnect the 230 V actuator from the mains, the gap of at least 3 mm between the contacts (when off) is required in the switch. It is possible to connect further actuators in parallel. Check the power consumption.

note:

The location of the actuator limit switches is shown for the no voltage position.

9.2.2 BE, BLE electric actuators

Specifications	BE24. BE24-ST	BE230	BLE24	BLE230
Power Supply	AC 24 V 50/60 Hz	AC 230 V 50/60 Hz	AC 24 V 50/60	AC 230 V 50/60
			Hz DC 24 V	Hz
Power demand:				
- In movement	12 W	8 W	7.5 W	5 W
- For holding	0.5 W	0.5 W	0.5 W	0.5
Sizing (apparent power)	18 VA	15 VA	9 VA	12 VA
Protection class	III	II	III	II
Ingress protection rating	IP 54	IP 54	IP 54	IP 54
Auxiliary circuit breaker:	2 x SPDT	2 x SPDT	2 x EPU	2 x EPU
	6 (1.5) A AC 250 V	6 (1.5) A AC 250 V	3 (1.5) A 250 V	3 (1.5) A 250 V~
- Activation position	5°, 80°	5°, 80°	5°, 80°	5°, 80°
Torque - motor	40 Nm	40 Nm	15 Nm	15 Nm
Movement time (0-90°) – motor	$< 60 \text{ s for } 90^{\circ}$	$< 60 \text{ s for } 90^{\circ}$	$< 30 \text{ s for } 90^{\circ}$	$< 30 \text{ s for } 90^{\circ}$
Operating temperature	-30+50°C	-30+50°C	-30+50°C	-30+50°C
Sound intensity level	~62 dB (A)	~62 dB (A)	~62 dB (A)	~62 dB (A)

9.2.2.1 Electric diagram of the BE, BLE series actuator





The actuator operation control requires routing three wire system to it. The actuator rotation sense is changed by the application of the power supply voltage to the terminal 2 or 3, depending on the desired direction.

note: 24 V connection through a safety transformer.

To disconnect the 230 V actuator from the mains, the gap of at least 3 mm between the contacts (when off) is required in the switch. It is possible to connect further drives in parallel. Check the power consumption.

note:

The location of the actuator limit switches is shown for the no voltage position.



Specifications	BFL24 (BFL24-T)	BFL230 (BFL230-T)	BFN24 (BFN24-T)	BFN230 (BFN230-T)
Power Supply	AC 24 V 50/60 Hz	AC 220-240 V 50/60	AC 24 V 50/60 Hz	AC 220-240 V 50/60
	DC 24 V	Hz	DC 24 V	Hz
Power demand:				
- Spring tensioning	2.5 W	3.5 W	4 W	5 W
- For holding	0.7 W	1.1 W	1.4 W	2.1
Sizing (apparent power)	4 VA	6.5 VA	6 VA	10 VA
Protection class	III	II	III	II
Ingress protection rating	IP 54	IP 54	IP 54	IP 54
Auxiliary circuit breaker:	2 x SPDT	2 x SPDT	2 x EPU	2 x EPU
	3 (0.5) A AC 250 V	3 (0.5) A AC 250 V	3 (0.5) A 250 V	3 (0.5) A 250 V
- Activation position	5°, 80°	5°, 80°	5°, 80°	5°, 80°
Torque				
- motor	4 Nm	4 Nm	9 Nm	9 Nm
- return spring	3 Nm	3 Nm	7 Nm	7 Nm
Movement time (0-90°):				
- motor	< 60 s	< 60 s	< 60 s	< 60 s
- return spring	~20 s	~20 s	~20 s	~20 s
Operating temperature	-30+55°C	-30+55°C	-30+55°C	-30+55°C
Sound intensity level				
- motor	max 43 dB (A)	max 43 dB (A)	max 55 dB (A)	max 55 dB (A)
- return spring	~62 dB (A)	~62 dB (A)	~67 dB (A)	~67 dB (A)

9.2.3 BFL, BFN ELECTRIC ACTUATORS

9.2.3.1 Electrical diagram of the BFL...-T, BFN...-T series actuator:



note: 24 V connection through a safety transformer. To disconnect the 230 V actuator from the mains, the gap of at least 3 mm between the contacts (when off) is required in the switch. It is possible to connect further actuators in parallel. Check the power consumption.

note:

The location of the actuator limit switches is shown for the no voltage position.

9.2.3.2 Electrical diagram of the BFL, BFN series actuator:



note: 24 V connection through a safety transformer.

To disconnect the 230 V actuator from the mains, the gap of at least 3 mm between the contacts (when off) is required in the switch. It is possible to connect further actuators in parallel. Check the power consumption.

note:

The location of the actuator limit switches is shown for the no voltage position.

9.2.4 EXBF actuators

SPECIFIKATIONS	EXBF B 001 20 N 000	EXBF A 001 20 N 000	
Zone	1, 2, 21, 22		
ATEX-rating	II 2 GD EEx d IIC T6		
Power supply	24 V AC ±20% 50/60 Hz / 24 V DC - 10/+20%	230 V AC ±14% 50/60 Hz	
Power demand: - For spring tensioning - For holding	7 W 2 W	8 W 3 W	
Sizing (apparent power)	10 VA	11 VA	
Ingress protection rating	IP 66	IP 66	
Auxiliary circuit breaker:	2 x SPDT 6 A (3) max 250 v AC	2 x SPDT 6 A (3) max 250 V AC	
- Activation position	5°, 80°	5°, 80°	
Torque: - Motor - Return spring	18 Nm 12 Nm	18 Nm 12 Nm	
Movement time (0-90°)			
- Motor	150 s 150 s		
- Return spring	~20 s	~20 s	
Ambient temperature	-30+50°C	-30+50°C	

9.2.4.1 Connection diagram for EXBF and EXBF...-T actuators:



9.3 RST trigger control mechanisms

In the RST version the WK1 limit switches are independent units installed inside the fire damper casing. The thermal trigger is on the damper blade. The driving spring is installed on the damper blade or in a guard box on its casing.

- 1. Moving hook with nut
- 2. Fusible link
- Fixed hook on the damper blade
- 4. Damper blade
- 5. Drive spring



9.3.1 Independent limit switches – RST version

- WK1 limit switch (closed damper blade signal)
- WK2 limit switch (closed/open damper blade signal)

9.3.2 Switch specifications

WK1 and WK2 limit switch	1xNO/1xNC SPDT 5 A, 230 V AC
Limit switch operating temperature	-25 +85°C
Casing	plastic

9.3.2.1 Electric connection diagram of WK1 and WK2 limit switches

opening signal



note:

When the damper blade closes, the closed indication limit switch is switched over (contacts 2-3 are closed).

9.4 RST-KW1 mechanisms

	RST-KW1/S	RST- KW1/S/WK2	RST-KW1/24I	RST-KW1/24P	RST- KW1/230I	RST- KW1/230P
Rated voltage	-	-	24 V – 48 V DC	24 V – 48 V DC	230 AC	230 AC
Power consumption	-	-	3.5 W	1.6 W	2 W	2 W
Thermal trigger		74°C (optionally 95°C)				
Connections – trigger	-	- Wire 0.6m, 2 x 0.5 mm ²				
Connections – limit switches	-	Wire 0.6m, 6 x 0.5 mm ²				
Limit switch	-	2 x BI/NC 5A. 230 V AC				
Movement time		max. 2 s				
Mechanism operation control (closing)	-	-	Voltage application "pulse"	Voltage removal "break"	Voltage application "pulse"	Voltage removal "break"
Mechanism operation control (opening)	Manual	Manual	Manual	Manual	Manual	Manual
Pulse width	max. 1 s					

9.4.1 Description of electrical connections:

RST-KW1 mechanism power supply	Closing limit switch	Opening limit switch
Wire number: 1-2	Wire number: 3-4 – NO (normally open)	Wire number 6-7 – NO (normally open)
	Wire number 4-5 – NC (normally closed)	Wire number $7-8 - NC$ (normally closed)

9.5 Manufacture standards

Damper type	Description	Standard	Option
	Right damper	X	
FID S/S c/P	Inverse damper		Х
	Left damper		Х
	Actuator normal to the axis flow	X	
	Actuator along the axis flow		
	Right damper	X	
EID S/S m/D	Inverse damper		Х
FID S/S p/P $FID S/V p/P$	Left damper		Х
FID 5/ v p/r	Actuator normal to the axis flow	X	
	Actuator along the axis flow		X
	Right damper	X	
	Inverse damper		
	Left damper		
FID S/S p/O	Actuator normal to the axis flow	X	
	BF actuator along the v (exception)	Х	
	Actuator along the axis flow		X
	Right damper	X	
	Inverse damper		
FID PRO	Left damper		
	Actuator normal to the axis flow	X	
	Actuator along the axis flow		X
WIP	Right damper		
	Inverse damper		Х
	Left damper		X
	Actuator normal to the axis flow	X	
	Actuator along the axis flow	X	
WIP PRO	Right damper		X
	Inverse damper		X
	Left damper	X	
	Actuator normal to the axis flow	X	
	Actuator along the axis flow		

9.5.1 FID S/S c/P damper right damper standard







left damper



9.5.2 FID S/S p/P, FID S/S p/O, FID S/V p/P damper



9.5.3 FID PRO/S damper

right damper standard

actuator along the axis flow





0 0 0

9.5.4 WIP/S, WIP/V, WIP/V-M, WIP/T, WIP/T-G damper

left damper standard



inverse damper (wires downward)





9.5.5 WIP PRO/S, WIP PRO/V, WIP PRO/V-M damper with an actuator

left damper standard

inverse damper







1 Installation in reversed horizontal and vertical position available

9.5.6 WIP PRO/S, WIP PRO/V, VIP PRO/V-M damper with RST-KW1 mechanism

left damper standard

inverse damper reversed cable outlet







(i) Installation in reversed horizontal and vertical position available