



CR60+ONE T 230

- Fire dampers
- Circular
- **EI60S**

- Motorized ONE 230V Ø 100 315



Motorized circular fire dampers EI60S type CR60+ONE T 230

Circular fire dampers with a fire resistance of 60 minutes. When the temperature in the damper rises above 72 °C the thermo-electrical link will get triggered and the damper will close. When closed, the expanding material around the fireblade will swell and assure a fire and air-tight seal against hot air and smoke. The tunnel is made out of galvanized steel. The **CR60 + ONE T 230** fire dampers have a automatic operating mechanism with actuator, with indication of the blade position. An end and begin of range switch is included within the actuator.

Application

- Fire compartimentation
- To close and seal off ventilation ducts in case of fire
- For air temperatures of -10°C up to temperature of the thermo-electric fuse
- For air with RV 0-96%
- Range of Ø100 up to Ø315 mm
 To be mounted horizontally or vertically

Material

Galvanized steel



Construction





Composition

- Galvanized steel tunnel
- Fibersilicate fireproof blade
- Intumescent strip
- Actuator ONE T 230 FDCU with thermo-electrical fuse
- 1. Refractory casing (made out of galvanised steel)
- 2. Damper blade3. Operating mechanism
- 4. Rubber sealing ring
- 5. Intumescent strip
- 6. Mounting plate thermo-electric fuse 7. Positioning plate
- 8. Sealing ring damper blade
- 9. Fusible link
- 10. Blade position indicator
- 11. Unlocking button
- 12. Battery compartment to reset motor (9V) 13. LED

Mounting

- To be inserted in fire resistant walls or floors and to be fixed according to the mounting instruction delivered with the
- To be connected with round air ducts
- To be electrically wired to the fire detection system or building system

Certification

- Classified El90(v_e,h_o i<->o)S at 300Pa according EN 13501-3 in ridid wall and rigid floor.
 Classified El60(v_e i<->o)S at 500Pa according EN 13501-3 in flexible wall.
 Certified with test report Efectis 07-A-057 / EFR-19-005411 or WFRG 16126

- Airtight EN 1751 class C
- CE marked

Accessories

■ Fire resistant plaster, type **BP**

Other available products

For bigger sizes see CR2 + ONE T 230

Text for tender

- The fire dampers shall be of the round type with a fire resistance of 60 minutes, certified according to EN13501-3. They will consist of a galvanized steel tunnel and fireproof fiber silicate valve. The control mechanism will be automatically operated by means of an actuator and shall have a blade position indicator and thermo-electrical link of 72 °C
- type CR60 + ONE T 230



Order example

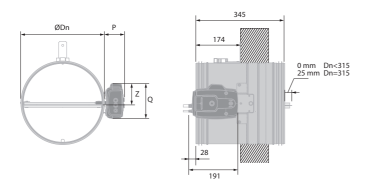
■ CR60 + ONE T 230, 160 Explanation CR60 = Round fire damper with fire resistance of 60 minutes ONE T 230 = Actuator 24V with thermo-electrical fuse

160 = Connection diameter

Quick selection									
Dia	٧	3	4	5	6	7	8		
100	Qv	85	113	141	170	198	226		
	veff	5	6.7	8.3	10	11.7	13.4		
	Ps	5	8	13	19	26	33		
	Lw	41	45	47	50	52	54		
125	Qv	132	177	221	265	309	353		
	veff	4.5	6	7.5	9	10.5	12		
	Ps	4	7	11	16	21	28		
	Lw	38	43	46	48	51	52		
150	Qv	191	254	318	382	445	509		
	veff	4.1	5.5	6.9	8.3	9.7	11		
	Ps	3	6	9	13	18	23		
	Lw	38	42	45	47	50	52		
160	Qv	217	289	362	434	506	579		
	veff	4	5.4	6.7	8.1	9.4	10.8		
	Ps	3	5	8	12	16	22		
	Lw	37	41	44	46	49	51		
180	Qv	275	366	458	549	641	732		
	veff	3.9	5.2	6.5	7.8	9.1	10.4		
100	Ps	3	5	7	10	14	18		
	Lw	37	41	44	46	48	51		
	Qv	339	452	565	678	791	904		
200	veff	3.8	5.1	6.3	7.6	8.9	10.1		
	Ps	2	4	6	9	12	16		
	Lw	37	41	43	46	48	50		
250	Qv	530	707	883	1060	1236	1413		
	veff	3.6	4.8	6	7.2	8.4	9.6		
	Ps	2	3	4	6	9	11		
	Lw	36	40	43	45	47	49		
	Qv	763	1017	1272	1526	1780	2035		
300	veff	3.5	4.7	5.8	7	8.2	9.3		
	Ps	1	2	3	4	6	7		
	Lw	35	39	43	44	46	47		
	Qv	841	1122	1402	1682	1963	2243		
315	veff	3.5	4.6	5.8	7	8.1	9.3		
	Ps	1	2	3	4	5	7		
	Lw	35	39	43	44	46	47		

Symbols and specifications

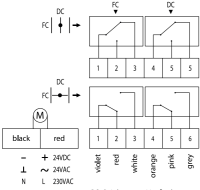
- v = Air velocity in the duct in m/s
 Qv = Air volume in m³/h
 velocity through the damper in m/s
- Ps = Static pressure in Pa
 Lw = Acoustic power in dB(A)
 Dia = Duct diameter in mm



Dimensions							
	P	Q	Z				
CR60+ONE T	80	136	75				



Electrical connection



- DC : Switch open position fire damper
- FC : Switch closed position fire damper