

Round Safety Dampers



True Round Fire Damper

- 1-1/2 Hour Fire Rated
- Spring Closure

True Round Smoke Damper

- 350°F (177°C) Actuators
- UL Class I Leakage

True Round Fire-Smoke Damper

- 1-1/2 Hour Fire Rated
- 350°F (177°C) Actuators
- EFL or PFL Controlled Closure

Damper and Actuator Factory Assembled and Tested

Round Safety

Dampers

Round Safety Dampers

..

Damper Configurators							Note: Not all configurations are available.									
	Ordering Code - FIR	E			R	F	G	d	d	L	Ν	N	С			
	Product Family	R	=	Round Dampers	R											
	Application	F	=	Fire		F										
	Shroud Type	G	=	Galvanized 20-gauge			G									
	Diameter	06 to	24	1 inch increments				0	6							
	Actuation	L M H	= = =	165°F actuation 212°F actuation 285°F actuation						L						
	Control Signal	Ν	=	None							Ν					
	Actuator	NC	=	Normally Closed								Ν	С			
	Ordering Code – SM	OKE			R	S	G	d	d	N	D	N	С			
	Product Family	R	=	Round Dampers	R											
	Application	S	=	Smoke		S										
	Shroud Type	G	=	Galvanized 20-gauge			G									
	Diameter	06 to	24	1 inch increments				0	6							
	Actuation	Ν	=	None						Ν						
	Control Signal	C D P	= = =	120 VAC 350° F 24 VAC 350° F Pneumatic 350° F							D					
	Actuator	NC	=	Normally Closed								Ν	С			
	Options		=	Indicator Switch Blade Position												
	Ordering Code – FIRE/SMOKE					т	G	d	d	L	D	N	С	I.		
	Product Family	R	=	Round Dampers	R											
	Application	Т	=	Fire/Smoke		Т										
	Shroud Type	G	=	Galvanized 20-gauge			G									
		~ .	~ (-								

Our Guarantee to You

Diameter

Actuation

Actuator

Options

Control Signal

Certified to ISO 9001 quality processes and backed by a three-year warranty to the end user, our products have the longest warranty in the business.

All dampers are made to order and cannot be returned

L

Μ

н

С

D

Ρ

Т

NC

=

=

=

=

=

=

=

=

06 to 24 1 inch increments

165°F actuation

212°F actuation

250°F actuation

120 VAC 350° F

24 VAC 350° F

Pneumatic 350° F

Normally Closed

Indicator Switch Blade Position



Shipping

Our round safety dampers are built-to-order with a **standard** lead time of 15 working days. Five-day fast track service is available for an additional charge.

0

6



because of incorrectly ordered sizes.

P.O. Box 423, Milwaukee, WI 53201 www.johnsoncontrols.com/cg-dampers D

N C