# **FuCare**

## **Air Tight Dampers**



FC air tight dampers are primarily used in ventilation systems for volume flow and pressure control. It provides high performance air tightness thanks to the well-designed sealing structure and quality parts. It could serve various applications such as the HVAC systems in OGP facilities, chemical plants, chemical laboratories, etc.

#### [Specifications]

Items	Regular version	Quick version		
Material	Galvanized steel: Rectangle type	Epoxy coated steel: Round type		
Leakage	<0.5% (500Pa Static pressure)			
Working voltage	100 <sup>-</sup> 240VAC, 24VAC/DC			
Torque range	4Nm~40Nm			
Running time	150s	2.5s-7s		
Rotation angle	0∼95°			
IP level	IP54			
EMC	CE 89/336/EEC			
Working temperature	−30℃-50℃			
Standby temperature	−40 ℃-80℃			
Humidity	5-95% Relative, no frost			

#### [Order Number]

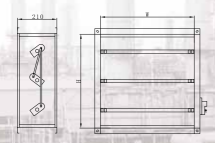
Rectangle type(Opposite): FCMLD-[A]-[B]-[C]-[D]-[E]-[F]

А	В	С	D	Е	F
Speed	Mode	Voltage	Width (mm)	Height (mm)	Signal
Normal-/ Quick-Q	CO-Two positions AJ-Adjustable	LV- 24VAC/DC HV-100~240VAC	0100 0150  2000	0100 0150  2000	No output:/ With output: S

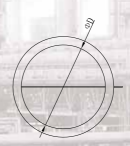
Round type: FCMLD-[A]-[B]-[C]-[D]-[E]

Α	В	С	D	E
Speed	Mode	Voltage	Width (mm)	Signal
Normal-/ Quick-Q	CO-Two positions AJ-Adjustable	LV- 24VAC/DC HV-100~240VAC	0100 0150  0600	No output:/ With output:S

### [Product drawings]







\*Please contact FuCare distributor or FuCare office for more information.



WUXI FUCARE INDUSTRIAL CO., LTD

Tel: +86 510 85427408 Fax: +86 510 85429848

E-mail: export@fucare.com www.fucare.com