

M Series

Applicable cylinder

FC\* RV3\* SRL3 SRG3 SRT3 UFCD

( (





## M\*H

## **Specifications**

Descriptions	Proximity 2-wire		Proximity 3-wire			
	M2V/M2H	M2WV (2-color display)	M3H/V (NPN output)	M3PH/V (PNP output)	M3WV (2-color display)	
Applications	Dedicated for pro	grammable controller	For programmable controller, relay, IC circuit, compact solenoid valve		compact solenoid valve	
Output method	-		NPN output	PNP output	NPN output	
Power supply voltage	-		4.5 to 28 VDC		10 to 28 VDC	
Load voltage	10 to 30 VDC		30 VDC or less			
Load current	5 to 30 mA		100 mA or less			
Current consumption		-	10 mA or less with 24 VDC	12 mA or less with 24 VDC	15 mA or less with 24 VDC	
Internal voltage drop	4 V or less		0.5 V or less			
Indicator lamp	Red LED (Lit when ON	I) Red/green LED (Lit when ON)	Red LED (Lit when ON)	Yellow LED (Lit when ON)	Red/green LED (Lit when ON)	
Leakage current	1 m/	\ or less	10 μA or less	0.05 mA or less	10 μA or less	
Lead wire length	1 m (oil resistant vinyl cabt	yre cable 2-conductor 0.2 mm²)	1 m (oil resistant vinyl cabtyre cable 3-conductor 0.15 mm²)			
Shock resistance	980 m/s <sup>2</sup>					
Insulation resistance	100 $M\Omega$ and over with 500 VDC megger					
Withstand voltage	No failure after 1 minute of 1,000 VAC application.					
Ambient temperature	-10 (14°F) to +60°C (140°F)					
Degree of protection	IEC Standard IP67, JIS C0920 (water-tight), oil resistance					
Weight	1 m:22 g 3 m:57 g 5 m:93 g 1 m:22 g 3 m:57 g 5 m:93 g				3 g	

Decembrisms	Reed 2-wire					
Descriptions	MOV	MOH	M5V/M5H			
Applications	For programmable	e controller, relay	For programmable controller, relay IC circuit (without indicator lamp), serial connection			
Power supply voltage			-			
Load voltage	12/24 VDC	110 VAC	5/12/24 VDC	110 VAC		
Load current	5 to 50 mA	7 to 20 mA	50 mA or less	20 mA or less		
Current consumption			-			
Internal voltage drop	3 V or less		0.1 V or less (*4)			
Indicator lamp	Red LED (Lit when ON)		Without indicator lamp			
Leakage current	0 mA					
Lead wire length	1 m (oil resistant vinyl cabtyre cable 2-conductor 0.2 mm²)					
Shock resistance	294 m/s <sup>2</sup>					
Insulation resistance	100 M $\Omega$ and over at 500 VDC megger					
Withstand voltage	No failure after 1 minute of 1,000 VAC application.					
Ambient temperature	-10 (14°F) to +60°C (140°F)					
Degree of protection	IEC Standard IP67, JIS C0920 (water-tight), oil resistance					
Contact protection circuit *5	None					
Weight	1 m:22 g 3 m:57 g 5 m:93 g					

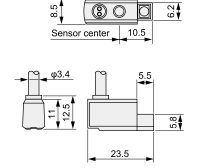
<sup>\*1:</sup> M\*H is available for SRL3, SRG3, and SRT3.
\*2: Refer to the pages of each cylinder model for switch model No. capable of installing on a cylinder.
\*3: Contact CKD separately for cylinder switch with connector.
\*4: Internal resistance 0.5 Ω or less.
\*5: Refer to Intro Page 80 for contact protective measures.

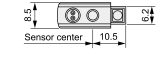
## **Dimensions**

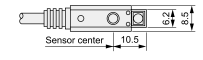
M\*V Series (radial lead wire)

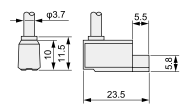
M\*W Series (2-color display, radial lead wire)

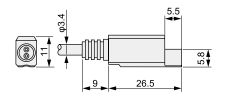
M\*H Series (lead wire straight)











## Switch internal circuit diagram

