

Medium bore size cylinder Double acting double rod type

CMK2-D Series

● Bore size: \$\phi\$ 20, \$\phi\$ 25, \$\phi\$ 32, \$\phi\$ 40

JIS symbol ● Double acting cylinder double rod type





Specifications

SCS CKV2

CA/OV2 SSD CAT MDC2 MVC SMD2 MSD* FC* STK ULK* JSK/M2 JSG JSC3 USSD USC JSB3 LMB

STG STS/L LCS LCG LCM LCT

LCY

STR2

UCA2

HCM

HCA

SRL2 SRG SRM SRT MRL2 MRG2 SM-25 CAC3

UCAC RCC2 MFC SHC GLC

Descriptions		CMK2-D							
Bore size	mm	φ20	φ25	φ32	φ40				
Actuation		Double acting double rod type							
Working fluid			Compre	ssed air					
Max. working pressure	MPa		1.	.0					
Min. working pressure	MPa	0.15							
Withstanding pressure	MPa	1.6							
Ambient temperature	$^{\circ}$		-10 to 60 (r	no freezing)					
Port size			Rc	1/8					
Stroke tolerance	mm		^{+2.0} (up to 200),	^{+2.4} ₀ (over 200)					
Working piston speed	mm/s	50 to 500							
Cushion		Rubber cushion							
Lubrication		Not required (when lubricating, use turbine oil Class 1 ISO VG32.)							
Allowable energy absorpt	ion J	0.166	0.308	0.424	0.639				

Stroke length

Bore size (mm)	Standard stroke length (mm)	Max. stroke length (mm)	Min. stroke length (mm)
φ20	25, 50, 75, 100,	500	
φ25	150, 200, 250,	500	_
φ32		480	5
φ40	300	450	

Note 1: Custom stroke length is available per 1 mm increment.

Note 2: For single foot type (LS type), maximum stroke length is $50\ mm$.

Note 3: For bellows "J" type, stroke length should be longer than 25 mm.

Consult with CKD when stroke length is shorter than 25 mm.

Min. stroke length of type with switch

(Unit: mm)

Switch quantity		1			2				3			
	Proximity		Reed		Proximity		Reed		Proximity		Reed	
Bore size (mm)	T2, T3	T1, T*Y*	T0, T5	T8	T2, T3	T1, T*Y*	T0, T5	T8	T2, T3	T1, T*Y*	T0, T5	T8
φ 20	10			25	35	25	35	50	55	50	55	
φ 25	10			25	35	25	35	50	55	50	55	
φ 32	10			25	35	25	35	50	55	50	55	
φ 40	10			25	35	25	35	50	55	50	55	

Note 1: Up to three switches can be mounted.

CMK2-D Series

Specifications

SCP*2 CMK2 CMA2 SCM SCG SCA2

scs CKV2 CA/OV2

SSD CAT MDC2

MVC SMD2 MSD* FC* STK ULK* JSK/M2

JSG JSC3 USSD USC JSB3

LMB STG

STS/L LCS LCG

LCM LCT LCY

STR2 UCA2 HCM HCA

SRL2 SRG SRM SRT

MRL2 MRG2

SM-25 CAC3 UCAC

RCC2 MFC

SHC GLC Ending

Medium bore size cylinder Standard type

Switch specifications

1 color/2 color indicator

* The T0/T5 switch can be used with 220 VAC.

1 00101/2 00101 indibator							Contact CND for working conditions.						
	Proximi	ty 2-wire		Pro	ximity 3-	wire			R	eed 2-wi	re		
Descriptions	T1H/T1V	T2H/T2V/ T2JH/T2JV	ΙΤ2ΥΗ/Τ2ΥV	T3H/T3V	T3PH/T3PV (Custom order)	TT3YH/T3YV	тон	/TOV	T5H,	/T5V		T8H/T8\	/
Applications	Programmable controller	Programmable controller Programmable		Programmable		Programmable Programmable continued relay, IC circuit (w/o		ole controller,	er, Programmable controlle		ontroller,		
Applications	Relay, small solenoid valve	controller	dedicated	cor	ntroller, re	elay	controll	er, relay		nnection		relay	
Output method		<u>-</u>			NPN output PNP output NPN output -								
Power voltage		-		10 to 28 VDC			-						
Load voltage	85 to 265 VAC	10 to 3	30 VDC	30	VDC or I	ess	12/24 VDC	110 VAC	5/12/24 VDC	110 VAC	12/24 VDC	110 VAC	220 VAC
Load current	5 to 100 mA	5 to 20 m	A (Note 1)	100 mA	or less	50 mA or less	5 to 50 mA	7 to 20 mA	50 mA or less	20 mA or less	5 to 50 mA	7 to 20 mA	7 to 10 mA
Liabt	LED	LED	Red/green LED	LED	Green LED	Red/Green LED	LE	ED.	Without inc	liaatar liaht		LED	
Light	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON li	ghting)	VVILLIOUL IIIC	licator light	(0	ON lightir	ng)
Leakage current	1 mA or less with 100 VAC	1 m A	or loss	10	10 A or loss		0 mA						
Leakage current	2 mA or less with 200 VAC	2 mA or less with 200 VAC		10 μA or less		UIIIA							

With preventive maintenance output

VVILI	preventive mainte								
Docor	iptions	Proximity 3-wire	Proximity 4-wire	Proximity 3-wire	Proximity 4-wire				
Desci	Ιριίοπο	T2YFH/V	T3YFH/V	T2YMH/V T3YMH/V					
Applications		Programmable	Programmable	Programmable	Programmable				
Applic	alions	controller dedicated	controller, relay	controller dedicated	controller, relay				
Outpu	ıt method		NPN	output					
Light	Installation position adjustment		Red/Green LE	.ED (ON lighting)					
ij	Preventive maintenance output	-		Yellow LED (ON lighting)					
_ io	Power voltage	-	10 to 28 VDC	-	10 to 28 VDC				
jular section	Load voltage	10 to 30 VDC	30 VDC or less	10 to 30 VDC	30 VDC or less				
Regular Output section	Load current	5 to 20 mA	50 mA or less	5 to 20 mA	50 mA or less				
ರ	Leakage current	1 mA or less	10 μA or less	1.2 mA or less	10 μA or less				
Preventive maintenance Output section	Load voltage		30 VDC	C or less					
veri	Load current	20 mA or less	50 mA or less	5 to 20 mA or less	50 mA or less				
Pre Dutp	Leakage current		10 μΑ	10 μ A or less					

Note 1: Refer to Ending 1 for other switches.

Note 2: The above maximum load current of 20 mA applies at 25 °C. If the switch's working ambient temperature exceeds 25 °C, the load current will be lower than 20 mA. (5 to 10 mA when 60 $^{\circ}\text{C}$)

Cylinder weight

Cylinder weight (Unit: kg)										
Descriptions/mounting style		Product weight	when stroke len	Switch weight Switch rail		Additional weight				
		Axial foot type	Axial foot type	Flange type	Trunnion type			per S = 10 mm		
Bore size (mm)	(00)	(LB)	(LS)	(FA/FB)	(TA/TB)	Grommet	+ band weight	per 3 = 10 mm		
φ20	0.21	0.36	0.29	0.27	0.26	0.018	0.005	0.02		
φ25	0.32	0.58	0.45	0.47	0.42	0.018	0.005	0.02		
φ32	0.36	0.62	0.49	0.51	0.46	0.018	0.009	0.03		
φ40	0.57	0.83	0.70	0.72	0.73	0.018	0.009	0.03		

CMK2-D Series

SCM

SCG

SCS

CKV2

SSD

CAT

MVC

MSD*

FC*

STK

ULK'

JSG

JSC3

USC

JSB3

LMB

STG

STS/I

LCS

LCG

LCM

LCT

LCY

STR₂

LICA2

HCM

HCA

SRL₂

SRG

SRM

SRT

MRI 2

CAC3

MEC

SHC

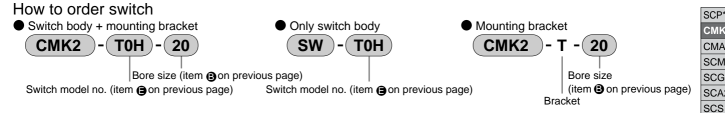
GLC

How to order SCP*2 CMK₂ Without switch Symbol Descriptions CMA2 (CMK2-D) 00 20 100 A Mounting style Basic type With switch 00 LB Axial foot type (both sides) -(T0H)-(R)-(J)(I)SCA2 CMK2-D 00 20 100 LS Axial foot type (single) Rod side flange type FΑ TΑ Rod side trunnion type CA/OV2 A Mounting style B Bore size (mm) Note 1 Bore size 20 $\phi 20$ φ25 25 MDC2 ϕ 32 32 40 $\phi 40$ SMD2 Port thread type Port thread type Rc thread Blank NPT thread (custom order) NN G thread (custom order) GN Stroke length (mm) JSK/M2 Stroke length Stroke length Note 3 Custom stroke length Bore size Note 2 5 to 500 $\phi 20$ 5 to 500 $\phi 25$ By 1 mm increment USSD 5 to 480 ϕ 32 ϕ 40 5 to 450 Switch model no Switch model no. Lead wire Lead wire Indicator Lead wire Straight type L type T0H* T0V* 1 color T5H* T5V* Without indicator light 2-wire **T8H*** T8V* 1 color T1H* T1V * 2-wire T2H* T2V* 1 color **T3H*** T3V* A Note on model no. selection 3-wire T3PH* T3PV* 1 color (custom order) Note 1: The maximum stroke of the single-end foot T2YV* T2YH* 2-wire type (LS type) is 50 mm. 2 color **T3YH*** T3YV* Note 2: Maximum stroke length is 300 mm for types 3-wire with bellows. T2YFH* T2YFV* 2 color (w/o light for preventive 3-wire Note 3: Refer to page 154 for min. stroke length with T3YFH* T3YFV* maintenance output) 4 wire switch. T2YMH* T2YMV* 2 color (Light available for preventive 3-wire Note 4: Applicable tube O.D. of F; push-in joint T3YMH* T3YMV* maintenance output (1 color)) 4 wire (straight), FE; push-in joint (elbow) is ϕ 6. Note 5: For bellows "J" type, stroke length should be T2JH* T2JV* Off-delay type 2-wire longer than 25 mm. Consult with CKD when Lead wire length stroke length is shorter than 25 mm. Blank 1 m (standard) Note 6: Instantaneous maximum temperature is the MRG2 3 m (option) 3 temperature when spark and spatter etc. SM-25 instantaneously contacts to bellows. 5 5 m (option) Note 7: Refer to Ending 89 for the custom order Switch quantity UCAC specifications of rod end form. Switch quantity One on rod end R Note 8: Refer to page 84 for variation and combinations RCC2 Note 9 of options. Н One on head end Note 9: Up to three switches can be mounted. If more D Two than four switches are required, switch Т Three mounting brackets for the extra switches **G** Option must be prepared separately. **G** Option Ending Max. ambient Max. instanteneous Note 4, Note 5, Note 6 100 °C 200 ℃ J Bellows <Example of model number> 400 °C Bellows 250 °C L CMK2-D-00-20-100-T0H-R-JI Push-in joint (straight) F Model: Medium bore size cylinder double acting double rod type FE Push-in joint (elbow) A Mounting style : Basic type Piston rod material (stainless steel) М BBore size : *ϕ* 20 mm P6 Copper and PTFE free OPort thread type : Rc thread Acces sory Accessory Stroke length : 100 mm ı Rod eye Switch model no. : Reed T0H switch and lead wire 1 m Υ Rod clevis (pin and washer split pin attached) Switch quantity : One on rod end B2 Clevis bracket (pin and snap ring attached) Option : Bellows, max. ambient temperature 100 $^\circ$ C or instantaneous max. temperature 200 $^\circ$ C

: Rod eye

Accessory

CMK2-D Series



How to order mounting bracket

Bore size (mm) Mounting bracket	φ20	φ25	φ32	φ40
Axial foot type (LB/LS)	M1-LB-20	M1-LB-30	M1-LB-30	M1-LB-30
Flange (FA)	M1-FA-20	M1-FA-30	M1-FA-30	M1-FA-30
Trunnion (TA)	M1-TA-20	M1-TA-30	M1-TA-30	M1-TA-40

Note 1: Mounting nut/toothed washer are attached to each mounting bracket.

Note 2: Two sets of "M1-LB-*" in the above table are required for the axial direction foot (double-sided).

SCP*2 CMK2 CMA2 SCM SCG

SCA2

CKV2 CA/OV2 SSD CAT

MDC2 MVC SMD2 MSD*

STK ULK* JSK/M2 JSG

FC*

JSC3 USSD USC JSB3

LMB STG STS/L

LCS LCG LCM LCT

LCY STR2 UCA2

HCM HCA SRL2 SRG

SRM SRT MRL2

MRG2 SM-25 CAC3 UCAC

RCC2 MFC SHC

GLC Ending

Medium bore size cylinder Standard type