Linear slide cylinder Double acting single rod type clean room specifications

LCM -P73 Series

lacktriangle Bore size: ϕ 4.5, ϕ 6, ϕ 8

JIS symbol







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

Descriptions		LCM -P73					
Bore size	mm	φ 4.5	φ8				
Actuation		Double acting					
Working fluid		Compressed air					
Max. working pressure	MPa	0.7					
Min. working pressure	MPa	0.2 0.15					
Withstanding pressure	MPa	1.05					
Ambient temperature	°C	0 to 60					
Port size		M3					
Stroke tolerance	mm	+1.0					
Working piston speed	mm/s	0 30 to 300					
Cushion		None Rubber cushioned					
Lubrication		Not available					
Allowable energy absorption	J	Refer to the table on Page 1766.					

Stroke length

Bore size (mm)	Standard stroke length (mm)	Min. stroke length with switch (mm)
φ 4.5	5, 10	
φ6	5, 10, 15	5
φ8	5, 10, 15, 20	

Note 1: Other than standard stroke length is not available.

Switch specifications

Descriptions	Proximi	ty 2 wire	Proximity 3 wire		
Descriptions	F2H/F2V	F2YH/F2YV	F3H/F3V	F3YH/F3YV	
Applications	Programmable controller Programmable controller, re			controller, relay	
Output method		-	NPN output		
Power voltage		-	10 to 28 VDC		
Load voltage	10 to 30 VDC	24 VDC ±10%	30 VDC or less		
Load current	5 to 2	20 mA	100 mA or less	50 mA or less	
Light	LED (ON lighting)	Red/green LED (ON lighting)	LED (ON lighting)	Red/green LED (ON lighting)	
Leakage current	1 mA	or less	10 μ A or less		

Note 1: The maximum load current 20mA is applied at 25°C. The current will be lower than 20mA if ambient temperature around switch is higher than 25°C. (5 to 10mA at 60°C)

LCM-P73Series

Specifications

Cylinder weight

Unit: g

SCP*2 CMK2 CMA2 SCM SCG

Stroke length (mm)	5		10		15		20		Additional weight
Bore size (mm)	Magnet + Without switch rail	Magnet + With switch rail	Magnet + Without switch rail	Magnet + With switch rail	Magnet + Without switch rail	Magnet + With switch rail	Magnet + Without switch rail	Magnet + With switch rail	Weight per switch
φ 4.5	45	49	45	49	-	-	-	-	10
φ6	61	66	61	66	69	75	=	-	10
φ8	87	92	87	92	108	114	108	114	10

Theoretical thrust table

Unit: N

Poro sizo (mm)	Operating direction	Working pressure MPa						
Bore size (mm)		0.2	0.3	0.4	0.5	0.6	0.7	
415	Push	3.2	4.8	6.4	8.0	9.5	11.1	
φ 4.5	Pull	2.6	3.8	5.1	6.4	7.7	9.0	
4.6	Push	5.6	8.5	11.3	14.1	16.9	19.7	
φ6	Pull	4.2	6.4	8.5	10.6	12.7	14.8	
4.0	Push	10.1	15.1	20.1	25.2	30.2	35.2	
φ8	Pull	8.6	13.0	17.3	21.6	25.9	30.2	

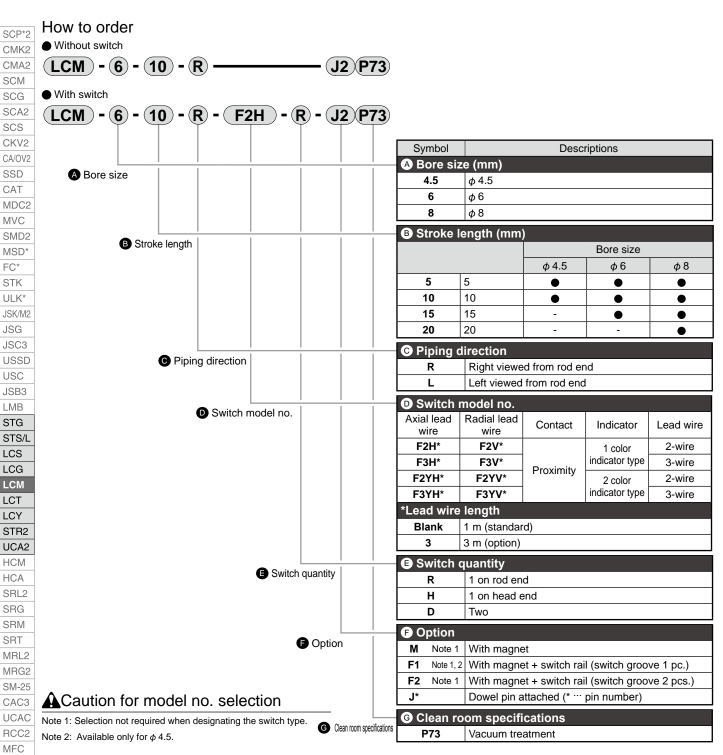
SCA2 SCS CKV2 CA/OV2 SSD CAT MDC2 MVC SMD2 MSD* FC* STK ULK* JSK/M2 JSG JSC3 USSD USC JSB3 LMB STG STS/L LCS LCG LCM LCT LCY STR2 UCA2 HCM HCA SRL2 SRG SRM SRT

Linear slide cylinder Combined functions

MRL2 MRG2 SM-25 CAC3 UCAC RCC2 MFC SHC GLC

LCM-P73_{Series}

FC*



<Example of model number>

LCM-6-10-R-F2H-R-J2P73

Model: Linear slide cylinder, double acting

A Bore size: ϕ 6 mm B Stroke length: 10 mm

Piping direction: Right viewed from rod end Switch model no.: Proximity switch F2H, lead wire 1m

Switch quantity: One on rod end

 Option: Dowel pin attached (2 pc.) G Clean room specifications: Vacuum treatment

SHC GLC

Ending