
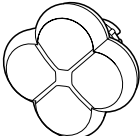
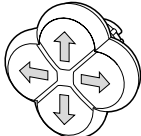
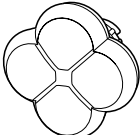







Four-way operators, 4 positions

http://catalog.moeller.net

Moeller HPL0211-2007/2008

M22(S)-W..., M22(S)-D..., M22-XCK... **xCommand**

Text	Function: ↳ = stay-put ↳ = spring-return	For use with	Part no. Article no. Front ring: tita- nium	Price see price list	Std. pack	Part no. Article no. Front ring: black	Price see price list	Std. pack	
Joystick, IP66									
ATEX (E) → Engineering Front ring gold-plated, → page 2/37 Use adapter M22-A4 → page 2/22									
	2 Positions	↔	M22-WJ2H 289195		1 off	M22S-WJ2H 289197		1 off	
		—	M22-WRJ2H 289199			M22S-WRJ2H 289241			
		↕	M22-WJ2V 289196			M22S-WJ2V 289198			
			M22-WRJ2V 289240			M22S-WRJ2V 289242			
	4 positions	+		M22-WRJ4 279415		5 off	M22S-WRJ4 279416		5 off
		↔↕		M22-WJ4 279417		5 off	M22S-WJ4 279418		5 off
Position switches, IP66, 4-fold									
Opposing buttons not mechanically interlocked	No inscription, actuator colour black	↔↕	M22-D4-S 279411		5 off	M22S-D4-S 279412		5 off	
	Inscription and actuator colour to order, → Note	↔↕	M22-D4-*. * 279413			M22S-D4-*. * 279414			
	Arrows, actuator colour black	↔↕	M22-D4-S-X7 286336			M22S-D4-S-X7 286337			
Opposing buttons mechanically interlocked	No inscription, actuator colour black	↔↕	M22-D14-S-X7 286338			M22S-D14-S-X7 286339			
	Inscription and actuator colour to order, → Note	↔↕	M22-D14-*. * 286340		M22S-D14-*. * 286341				
Labels									
	No inscription		Joystick 4-way selector switch actuators	M22-XCK 279433	10 off				
	4 direction arrows		Joystick 4 positions	M22-XCK1 279434					
	2 direction arrows, can be turned through 90°		Joystick 2 positions	M22-XCK3 290260					
	0-1-0-2-0-3-0-4		4-way selector switch actuators	M22-XCK2 279435					
	With inscription to order via Labelditor, → Engineering		Joystick 4-way selector switch actuators	M22-XCK- * 279436		10 off			

Example: M22(S)-D(I)4-*. *

-. *. * = B = blue, G = green, R = red, S = black, W = white, Y = yellow

State colours clockwise, starting with 12:00 o'clock, example



-. *. * = File name generated by Labelditor, → Engineering

RMQ-Titan control circuit devices

