

JOYSTICKS

Joystick heads & contacts

LME5

- Mounts in Ø22.5 mm hole
- 2 or 4 way plus centre off
- · Stable or spring return
- Centre position latched or unlatched





PRODUCT DESCRIPTION

Joystick heads are available in 2 or 4 way, stable or spring return and with latched (button to release) or non latched centre off. All heads come with a 3 position contact holder clip but the M11 contact blocks must be ordered separately.

The joystick heads require a special contact block (M11) that has 2 x N/O electrical contacts. The contacts will always be open when the head is in the centre off position and will close respectively in each of 2 positions.

A 2 way joystick can have 1 or 2 x M11 contact blocks to achieve 1 or 2 separate closed contacts in each of the 2 positions respectively excluding the centre off position.

A 4 way joystick requires 2 x M11 contact blocks to achieve a separate closed contact in each of the 4 positions excluding the centre off position.

Joysti															
	2 position					41	osition								
	Two stock cur (LME)	TEANDARD WITH	ADVETO	CK HEA	4	(N	Тио всоок сси (СМЕТ - становаю моти кочется неал)								
	Uterie Clip tecation	Terninal Numbers		Pesitio			Ulm in Clip tocation	Terminal Numbers	A		hesitio				
A-0-0		34 14 34 12	0 0	0 0	0 X	0.00		34	0	00	0 0	0 X	3		
ň	1				0	0.0.0		94 13	0 X	×	0	0 0	-		
	Four succe cur (LMS)					F	DOM BLOCK CUP (LME)	0							
	(Marin Clip tocation	Terminal Numbers		Position			Oly tocation	Numbers	A		O		-		
		34	* 0	0 0	0 X			34 12	0	0 0	0 0	0 X	4		
*		9-6 1-2	0 X	0 0	X O	0.0	i	34 14	0 X	×	0 0	0.0	1		
à	- 11	3-4 1-2		0	0 X	1	î	94 64	0	0	0	0 X	1		
	140	3-4	0 1	0 0	×			14	0 X	×	0 0	00	4		

rystick	is												
2	position						4 position						
- 1	Two mock cur (LME)	TEANDERO WITH	HOW TO	OX HEE	u)		Two block cur (LME) - standago with sovetick head						
	Uterier Clie tocation	Terminal Numbers		Pesition			Utilin in Clie teoriton	Terminal Numbers			Pesitio		
	Copriscation			_			Laguazion	The second second		_		_	_
8	- 17	14	o	0	X			1-2	00	0	0	×	0
		94	0	0 0	×	0.00	- 2	34	0	X	0	0 0	0 0
1	Four succe cur (LME)	,			=		Four mock cur-(LME))					
	DMH III	Terminal		Position			(Mor in						
	Clip tocation	Numbers	A	0	1		Cliptocation	Numbers	A		0	C	0
		34		0 0	0			34	0	0	0	0	* 0
- 1	,	14			-		_	14	- 0	-	0		
		3-4	0	0	X 0		540	3-4	0	×	0	0	0
1		3-2	1	0	0	0.00		1-2	ж	0	0	0	0
		34		0	0	ń	100	24	0	0	0	0	
	11	10	0	0	X		, iii	64	0	0	0	×	0
- 1		14	0	0	:X			14	0	×	0	0	-
	4	14		0	0			1.0	0	0	0		-