

JOYSTICKS

Joystick heads & contacts

LMV4F "JOYSTICK 5-LÄG. 4 STAY-PUT LOCK IN ""0"

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



BACO

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.

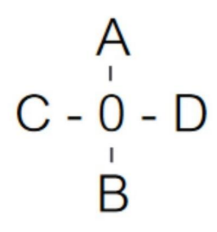
The joystick heads require a special contact block (M11) that has 2 x N/O electrical contacts. The contacts will always be open when the head is in the centre off position and will close respectively in each of 2 positions.

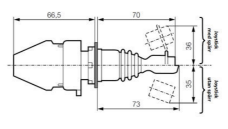
A 2 way joystick can have 1 or 2 x M11 contact blocks to achieve 1 or 2 separate closed contacts in each of the 2 positions respectively excluding the centre off position.

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.

SPECIFICATIONS

Climate resistance cyclic damp heat	IEC 60068-2-3
Climate resistance to sea air	IEC 60068-2-52
Climate-resistant heat	IEC 60068-2-30
Function	Stable
IP Class	IP65
Number of positions	5
Protection Class	II
Temperature range bearing, from	-40 °C
Temperature range bearing, to	70 °C
Temperature range from	-25 °C





Kontaktfunktion 5-läges joystick

				Α	С	0	В	D
LM11	13	-,/	14		Χ			
	11	_ _	12					X
LM11	23	-,/	24				Χ	
	21	_ _	22	Χ				

MECHA	NICAL	OPER	ATION	- MOVSTI	ck

or			

						4	position						
F	NO BLOCK CLIP (LME)	TANDARO WITH	ADVETO	CK HEA	4		we made our (LME)	STANDARD WITH	- sovin	CK HEA	10)		-
П	Differ in:	Terminal		Positio			LMm in	Terminal			hnitio		
ŀ	Cliptocation	Numbers	A	0	1		Cliptocation	Numbers	A		0	C	_
ı		34	×	0	0			24	0	0	0	0	
		14	0	0	×	0.8.0	*	14	0	0	0	×	
		24	0	0	x	0		24	0	×	0	0	
		+4	*	0	0			+9	×	0	0	0	
K	our succe cur (LMIS	•	_	_	=		OUR BLOCK CLIP (LMES)	_	_	_	_	
	(Mer in	Servinal Numbers		Position			(Mor in	Terminal			Pesitio		
H	Clip tocation	Numbers	_	0	-		Digitication	Numbers	. A	÷	0	-	-
		34	×	0	0			. 34	0	0	0	0	
		14	0	0	×			10	0	0	0	X	C 5
		34	0	0	x			34	0	×	0	0	
L	1	1-3	X	0	0	0.0.0	1	14	×	0	0	0	
		24	×	0	0	1		24	0	0	0		
L	- 1	10	0	0	X		î	141	0	0	0	X.	
ſ		3-4	0	0	×			14	0	ж	0	0	
	4	9.4	*	0	0			14	×	0	0	0	

	position					4	position						
1	Two mock cur (LME)	- ITANDERO WITE	e HOPET	OX HEA	u)		wo stock cur (LME)	STANDARD WITH	KOVIITS	× ×0.6	a		-
	Uter in:	Terminal		Position			Differ in:	Terminal		Position			
ŀ	Clip tecation	Numbers	A	0	1		Cliptocation	Numbers	A		0	c	
		24	×	0	0			24	0	0	0	0	,
1	- 1	14	0	0	×	0.8.0		14	0	0	0	×	-
		94	0	0	×	0		34	0	×	0	0	
		14	*	0	0		*	+3	×	0	0	0	-
1	oversoox cur (UMS)		ì	OUR BLOCK CLIP (LMI))		_	_	=	=			
	QMet in	Sermonal		Pysitol			(Mor in	Servinal			histor		
1	Clip tocation	Numbers	<u> </u>	0	1		Cliptocation	Numbers	A		0	c	-
		34	×	0	0			34	0	0	0	0	1
1		14	0	0	×			1-2	0	0	0	×	6
		94	0	0	X			34	0	×	0	0	
1		3-3	X	0	0	0.0.0		1-2	X	0	0	0	6
		24	×	0	0	ń		24	0	0	0	0	,
L	111	10	0	0	X		i	14	0	0	0	×	9
		3-4	0		3X			34	0	-30	0	0 0	. 6
		9-8	*		0			1-2	*	0	0		- 6