

Double axis pilot control valve Differential area

ESJ02D

Rev. 02 • November, 2019

TECHNICAL CATALOGUE





HISTORY OF REVISIONS

DATE	PAGE	CHANGED	REV.
December, 2018	-	First edition	00
January, 2019	18-19-20-26	Updated controls actuation and modified rod levers	01
November, 2019	18-19-29-30	Modified MV-MZ diagrams Added configurations handle	02

ABOUT THE MANUAL

This manual contains the technical instructions for the servocontrol ESJ02D.

All information given in this manual is current and valid according to the information available at the time of publication. The data specified above only serve to describe the product. EBI Motion controls reserves to modify or revise the instructions without prior notice.

EBI Motion controls is not responsible for any damage caused by an incorrect use of the product. Please visit www.ebimc.com for the most recent version of this manual.

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INTRODUCTION

SERVOCONTROLS

EBI motion controls servocontrols (joysticks and foot pedals) are used to control the work and drive hydraulics of modern mobile machines with high accuracy, safety and optimal performance. EBI motion controls servocontrols are maintenance free and have a long life cycle, are suited for specialized applications for a variety of mobile equipment such as:









ESJ02D

PILOT CONTROL DEVICE IN JOYSTICK DESIGN

2 AXIS SINGLE LEVER - DIFFERENTIAL AREA

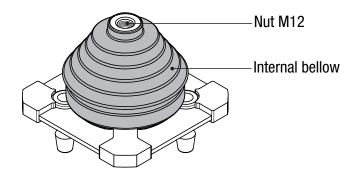
Small dimensions enable simple, compact installation. Dual Area spool design enables light operation force. Smooth response is achieved by internal dampening. Precise control and precise metering. Low operating effort.

Control element protected with rubber bellow. High durability and Maintenance free.

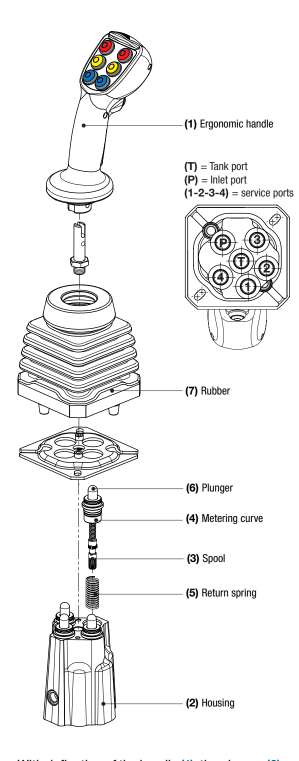
BETTER PROTECTION

INTERNAL RUBBER BELLOW OPTION:

to better protect plungers from dirt and contamination.



GENERAL INFORMATION

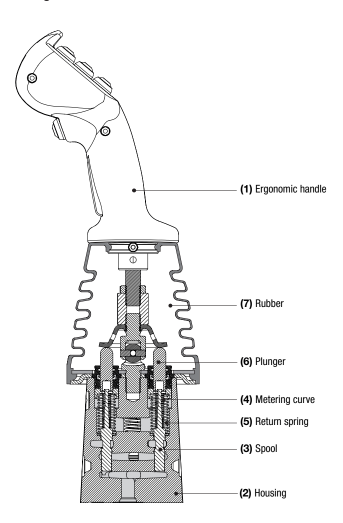


HYDRAULIC OPERATING PRINCIPLE

Pilot control device ESJ02D operates on the basis of direct operated pressure reducing valves.

ESJ02D basically comprises of an ergonomic handle (1), four pressure adjustment valves and a housing (2). Each pressure adjustment valve consists of a spool (3), a metering curve (4), a return spring (5) and a plunger (6).

When non actuated the ergonomic handle is held in the neutral position by the four return springs (5). Service ports (1, 2, 3, 4) are connected to tank port (T) via the drilling.



With deflection of the handle (1), the plunger (6) pushes against the return spring (5) and the metering curve (4). The metering curve firstly moves the spool (3) downwards and closes the connection between the appropriate port and tank port (T). At the same time the appropriate port is connected to the inlet port (P) via the drilling.

The control phase begins as soon as the spool (3) has found its balance between the force of the metering curve (4) and the force which results from the hydraulic pressure in the appropriate service port (1, 2, 3 or 4).

Through the interation of spool (3) and metering curve (4) the pressure in the appropriate ports is proportional to the stroke on the plunger (6) and thus the position of the handle (1).

A rubber bellow (7) protects the mechanical components in the housing (2) against contamination and ensures that the ESJ02D can also be used for the arduous applications.



GENERAL INSTRUCTIONS

INTENDED USE

Servocontrol ESJ02D is designed for industrial use.

WARRANTY

Check the package and the product for transport damage when receiving goods. The package is not meant for long term storage; protect the product appropriately.

Do not dismantle the product. The warranty is void if the product has been disassembled.

The manufacturer is not responsible for damages resulting from misinterpreted, noncompliance, incorrect, or improper use of the product that goes against the instructions given in this document.

GENERAL SAFETY INSTRUCTIONS

The following instructions apply to all procedures associated with the product. Read these instructions carefully and follow them closely.

- Use necessary personal protective equipment when working with the product.
- Support the product properly; make sure the product cannot fall over or turn around by accident.
- Use only appropriate equipment and attachments for lifting and trasferring the product.
- Always use the lifting equipment properly and check the load-bearing capacity.
- Prevent unintended use of the product during installation and maintenance procedures.

WARNING SYMBOL

The following symbols can be used in this manual:



Note:

Useful information



Danger:

Danger of death or injury



Attention:

May cause damage to the product

PRODUCT IDENTIFICATION

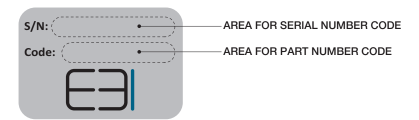
The product identification data can be found on the identification plate attached to the EBI product.

SERIAL NUMBER

all manufacturing data and all sales data can be found with the serial number

PART NUMBER CODE

It is a number univocally identifying the configuration and pressure setting of a valve





Note:

Serial number and part number code have 9 characters (letters and numbers).

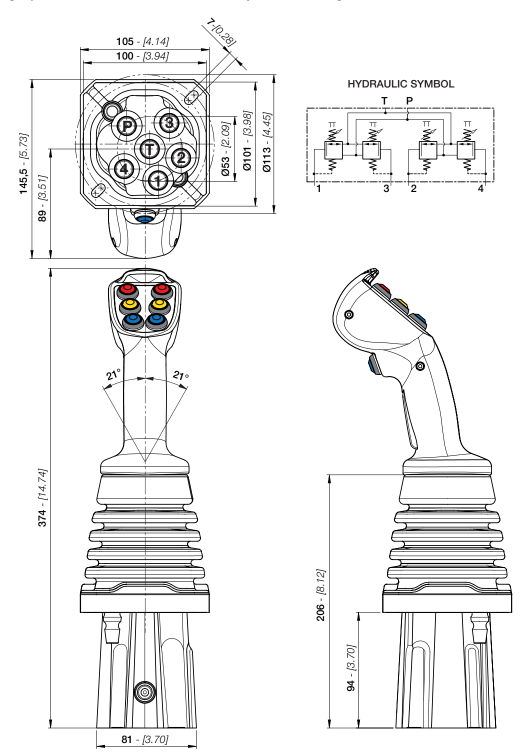
UNITS OF MEASURE - CONVERSION FACTORS

LENGHT	FLOW RATE	MASS	FORCE WEIGHT	PRESSURE
1 mm = 0,0394 in	1 I = 0,2200 gal UK	1 kg = 2,205 lb	1 Nm = 0,1020 Kgf	1 bar = 100000 Pa
1 in = 25,4 mm	1 I = 0,2642 gal US	1 lb = 0,4536 kg	1 Kgf = 9,8067 Nm	1 bar = 14,5 psi
	1 gal UK = 4,546 l			1 Pa = 0,0001 bar
	1 gal UK = 1,2010 gal US			1 Pa = 0,00014 psi
	1 gal US = 3,785 l			1 psi = 0,0689 bar
	1 gal US = 0,8327 gal UK			1 psi = 6890 Pa



DIMENSIONS - HYDRAULIC SYMBOL

This drawing represents a ESJ02D, standard assembly and SAE configuration.



STANDARD CONNECTIONS

TYPE	BSP ISO 1179-1	UN-UNF ISO 11926-1
INLET - P	G 1/4	9/16-18 UNF
PORTS - A/B	G 1/4	9/16-18 UNF
OUTLET - T	G 1/4	9/16-18 UNF

PORT DETAILS

The connection port size is indicated by an ordering code common for all EBI products. Following tables show all available connections.

BSP THREADS ISO 1179-1	D	С		В		А	CODE	
	UNI-ISO 228	mm	inc	mm	inc	mm	inc	
В	G 1/4	13	0.51	19	0.75	1	0.094	1B
T	G 3/8	13	0.51	25	0.98	1	0.04	2B
0	G 1/2	15	0.59	29	1.14	1.5	0.06	3B
_ D	G 3/4	17	0.67	36	1.42	1.5	0.06	4B
	G 1	19	0.75	45	1.77	2	0.08	5B

UN/UNF THREADS ISO 11926-1	D	С		В		L		M		K	Α		CODE
	ASA-B1-1	mm	inc	mm	inc	mm	inc	mm	inc		mm	inc	
B K L V	9/16-18 UNF (SAE6)	13	0.51	26	1.02	15.6	0.61	2.5	0.098	12°	1	0.04	18
	3/4-16 UNF (SAE8)	15	0.59	30	1.18	20.6	0.81	2.6	0.102	15°	1.5	0.06	28
	7/8-14 UNF (SAE10)	17	0.67	34	1.34	23.9	0.94	2.6	0.102	15°	1.5	0.06	3S
	1"1/16-12 UNF (SAE12)	20	0.79	41	1.61	29.2	1.15	3.3	0.13	15°	1.5	0.06	48
	1"5/16-12 UNF (SAE16)	20	0.79	50	1.97	35.5	1.40	3.3	0.13	15°	2	0.08	58



TECHNICAL DATA

All performances in this catalogue are obtained using mineral based hydraulic oil 46 cSt viscosity at 40°C (ISO VG 46 viscosity class). All ESJ02D go through functional testing at these conditions before shipment.

HYDRAULIC STANDARD SPECIFICATIONS

Maximum input pressure	100 bar - [1450 psi]
Maximum back pressure on tank line	3 bar - [43,5 psi]
Control max flow on ports	15 l/min - [4 GPM]
Hysteresis	< 1 bar - [< 14,5 psi]
Hydraulic fluid	
Fluid temperature range	20°C +80°C [-4°F +176°F]
Fluid viscosity range	10 ÷ 380 cSt
Max contamination level	9 (NAS 1638) - 20/18/15 (ISO 4406:1999)
Recommended filtration	
Leakage (single port)	3 cm³/min - (with 100 bar of pressure)

MATERIAL STANDARD SPECIFICATIONS

Body material	Cast iron
Plunger material	Stainless steel
Plunger guide material	Brass

GENERAL STANDARD SPECIFICATIONS

Type of connectionBSP thead (ISO 1179-1) - SAE thead (ISO 11926-1)

SEALS

O-Rings: Buna N (acrylonitrile butadiene), also named NBR (according to ASTM), compatible with fluids having mineral oil base, water in oil emulsions, and water glycol fluids.

These seals are standard for temperatures within the range -20°C and +80°C

<u>Back-up rings and Slide rings</u>: <u>strengthened PTFE</u> (Politetrafluoroetilene like Teflon®, Lubriflon®, Ecoflon®, or similar).

Special FPM (Viton®) seals are available on request.

<u>Note:</u> the seal materials are compatible with the fluids normally used in hydraulic systems; in case of special fluids, if you suspect incompatibility between the fluid used and the standard seals, contact the EBI motion controls service network.

HYDRAULIC FLUID

Mineral oil based hydraulic fluids suitable for hydraulic systems can be used; they should have physical lubricating and chemical properties as specified by:

MINERAL OIL BASED HYDRAULIC FLUIDS HL (DIN 51524 part 1)

MINERAL OIL BASED HYDRAULIC FLUIDS HLP (DIN 51524 part 2)

For use of environmentally friendly fluids (vegetable or polyglycol base), or other fluids, please contact EBI.

OIL AND SOLUTIONS - ISO 6743/4	(°C) MIN	(°C) MAX	COMPATIBLE SEAL
Mineral Oil HL, HM or HLP	-25	+80	NBR
Oil in water emulsion HFA	+5	+55	NBR
Oil in water emulsion HFB	+5	+55	NBR
Polyglycol-based aqueous solution HFC	-10	+60	NBR

Hydraulic fluids are available in different viscosity classes identified by the ISO VG number, which corresponds to the kinematic viscosity at 40°C. Here is a table showing typical viscosity changes between 0°C and 100°C for mineral oil based fluids having various viscosity classes. The fluid should be selected with the aim to achieve an appropriate operating viscosity at the expected working temperature.

	VISCOSITY CLASS AND FILTRATION DATA										
Viscosity class	kinematic viscosity (cSt)										
	maximum (0°C)	medium (40° C)	minimum (100° C)								
ISO VG 10	90	10	2.4								
ISO VG 22	300	22	4.1								
ISO VG 32	420	32	5.0								
ISO VG 46	780	46	6.1								
ISO VG 68	1400	68	7.8								
ISO VG 100	2560	100	9.9								

FLUID CLEANLINESS REQUIREMENTS

The cause of malfunctions in hydraulics is often found to be excessive fluid contamination. The hard contaminant particles in the fluid wear the hydraulic components and prevent the poppets from re-seating, with consequent internal leakage and system inefficiency. For the correct operation it is necessary to adopt filtration methods which guarantee for life the specified fluid cleanliness level. It is important to ensure that hydraulic fluids are brought to the appropriate cleanliness level prior filling up the systems, and, when in doubt, also to flush the hydraulic components prior to installation.

FILTRATION RATIO BETA,:

It is the ratio between the number of particles before and after the filter with diameter larger than X micron.

ABSOLUTE FILTRATION RATIO ISO 4572:

It is the diameter X of the largest particle with BETA_x \geq 75.



CONTAMINATION CLASS ISO 4406:

It is expressed by 3 scale numbers representing respectively: the number of particles equal to or larger than $4\mu m$, the number of particles equal to or larger than $6\mu m$, the number of particles equal to or larger than $14\mu m$ contained in 1 ml of fluid.

CONTAMINATION CLASS NAS 1638:

It is expressed by one scale numbers representing the number of particles of different size ranges contained in 1 ml of fluid.

FILTRATION RECOMMENDATION													
	Nominal Abasilita filtation vating												
Туре	filtration (micron)	Absolute filtation rating ISO 4572 (BETA _x ≥75)	ISO 4406	NAS 1638									
System/components operating at HIGH PRESSURE > 250 bar HIGH DUTY CYCLE APPLICATIONS Systems/components with LOW dirt tolerance	10	X = 10 12	19/17/14	8									
System/components operating at MEDIUM HIGH PRESSURE HIGH DUTY CYCLE APPLICATIONS Systems/components with MODERATELY dirt tolerance	15	X = 12 15	20/18/15	9									
System/components operating at LOW PRESSURE < 100 bar LOW DUTY CYCLE APPLICATIONS Systems/components with GOOD dirt tolerance	25	X = 15 25	21/19/16	10									



Attention:

If the filtration demands are not met, the valve poppets can jam in the open position, with the result that the valve remains actuated. It is not possible to force back jammed poppets mechanically.

APPLICATION AND SAFETY GUIDELINES

STORAGE OF NEW PRODUCTS

Encapsulated by a protective wrapping, the products shall not be exposed to direct sunlight nor to source of heat or ozone and kept in a dry place at a temperature between -20°C +50°C.

SAFETY GUIDELINES

During any operation on servocontrols, it is recommended to pay attention to components surfaces temperature.

The circuit functions are to be so designed that uncontrolled machine movements, caused by the application, are prevented and that it is possible to switch from one function to another.

Take into account all of the application limits, particularly those application limits stated within this technical catalogue.

It is recommended to follow these steps and only trained and competent personnel may carry out any work on EBI motion controls servocontrols:

- · Do not direct the jet of a pressure washing unit directly to the unit.
- During operation protection via the rubber boot must be ensured.
- Ensure that all matching surfaces are clean, without contamination.
- Ensure that all seals and back-up rings for the matching surfaces are flawless and correctly placed.
- Do not put any sealing material other than the standard seals.
- During the assembly of the complete servocontrol and/or the group of servocontrol, refer to the hydraulic scheme and to the name assigned to each port.
- Do not hang the servocontrol and/or the group of servocontrol to the hydraulics pipes, but always use the specific fixing holes.
- Place in position the servocontrol, then, by hand, insert the fittings and the locating screws.
- Finally tighten with a calibrated torque wrench and torque up to the specifications shown in the catalogue.
- Use gloves in order to avoid accidental injuries during installation or maintenance.
- Do not grab / handle product from moving parts (i.e. cables, levers,...etc.)
- All servocontrols or groups of servocontrols are attributable to pressure vessels. It's always
 recommended to place the components in a closed but ventilated compartment, able to protect the
 environment and users in case of accidental ejection of material under pressure (fittings, pipes, plugs
 expander... etc.)
- Do not tamper with the servocontrol.
- Before removing or disassembling the complete servocontrol or allowed parts (as pressure gauge ports, purge plugs, ...etc) it is strongly recommended to vent all hydraulic pressure from the system.
- During the first start of the machine, please ensure that the grounding system is connected and stay away from moving parts.
- In case of allowed adjustments on the valve, any maximum value indicated in catalogue must not be exceeded.



Attention:

These guidelines are not intended to be considered as complete

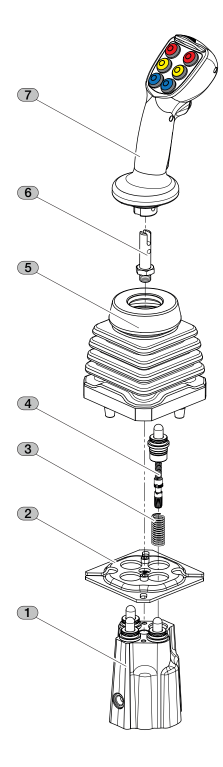


ORDERING CODES

The order code below provides an example of servocontrol ESJ02D with standard configuration. This example represents a ESJ02D with ergonomic handle EHC1 and SAE configuration.

See pages 15 - 27 for more information about the different options available.

product	1	2	3	4	3	4	3	4		3	4	5	6	7
ESJ02D	BJD11S	FP1	S1	MA01	S1	MA01	S1	MAO	1	S 1	MA01	C03	L1	EHC1 F06 R03 A



POSITION	CODE	DESCRIPTION	PAGE
1	BJD11S	Body classification	15
2	FP1	Fixing plate	16
3	S1	Return spring (port 1)	17
4	MA01	Metering curve (port 1)	18
5	S1	Return spring (port 2)	17
4	MA01	Metering curve (port 2)	18
5	S1	Return spring (port 3)	17
4	MA01	Metering curve (port 3)	18
5	S1	Return spring (port 4)	17
4	MA01	Metering curve (port 4)	18
3	C03	Control actuation	20
6	L1	Rod lever	23
	EHC1	Control lever	
7	F06	Front buttons arrangement	- 04
,	R03	Rear buttons arrangement	_ 24
	Α	Handle positions	

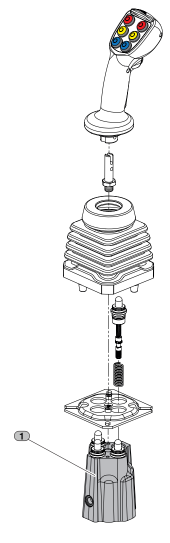


Note:

Ordering code for position 3 and 4 must be repeated for each port.

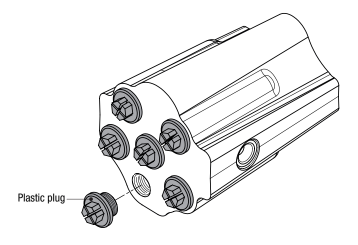
BODY CLASSIFICATION

prod	uct	1	2	3	4	3	4	3	4	3	4	5	6	7
ESJO)2D	BJD11S	FP1	S1	MA01	S1	MA01	S1	MA01	S1	MA01	C03	L1	EHC1 F06 R03 A



ESJ02D arrangement body is available in two configurations: SAE thread or BSP thread. For different applications, contact our Sales Office.

Example of arrangement body with BSP ports:





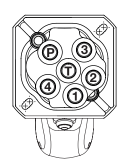
Note:

All arrangement bodies are equipped with 6 plastic plugs.

	CODE	DESCRIPTION	D
•	BJD11S	Standard body with ports 9/16"-18 UNF (SAE6)	
	BJD11B	Standard body with ports G 1/4	

DRAWING

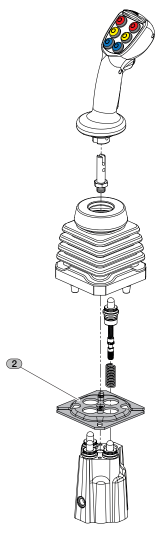
(T) = Tank port (P) = Inlet port (1-2-3-4) = service ports





FIXING PLATE -

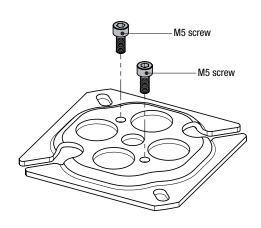
product	1	2	3	4	3	4	3	4	3	4	5	6	7
ESJ02D	BJD11S	FP1	S 1	MA01	S 1	MA01	S 1	MA01	S1	MA01	C03	L1	EHC1 F06 R03 A



The fixing plate allows the correct installation of the ESJ02D servocontrol on the customer machine system.

The following is the standard fixing plate (FP1).

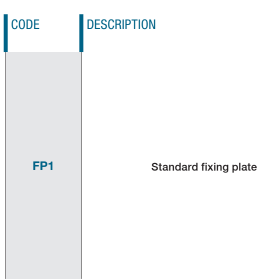
For different dimensions or different applications, contact our Sales Office.

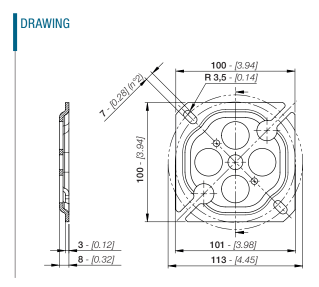




Note:

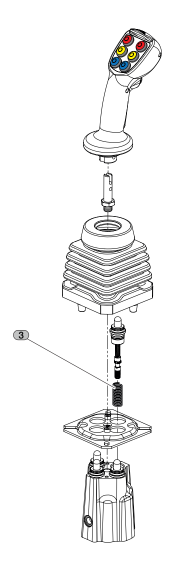
The fixing plate contains 2 screws which allow correct assembly with the body.





RETURN SPRING

product	1	2	;	3	4	3	4	3	4	3		4	5	6	7
ESJ02D	BJD11S	FP1	S	1	MA01	S1	MA01	S1	MA01	S	ı	MA01	C03	L1	EHC1 F06 R03 A



All ESJ02D servocontrols are equipped with 4 return springs (one spring each service port).

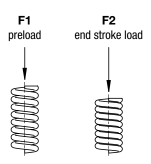
Two types of springs are available; the relative values are shown here below.

For different values or different applications please contact our Sales Office.



Note:

Ordering row 3 must be repeated for each port.

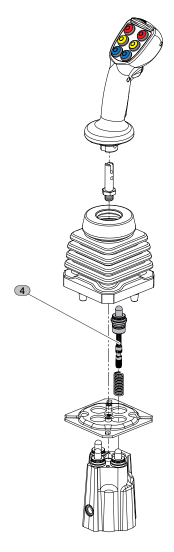


CODE	PRELOAD		END STROK	KE LOAD
	Nm	Kgf	Nm	Kgf
S1	15	1,53	28	2,86
S2	24	2,45	40	4,08



METERING CURVE

product	1	2	3	4	3	4	3	4	3	4	5	6	7
ESJ02D	BJD11S	FP1	S1	MA01	S 1	MA01	S1	MA01	S 1	MA01	C03	L1	EHC1 F06 R03 A



All ESJ02D servocontrols are equipped with 4 metering curves (one metering curve each service port).

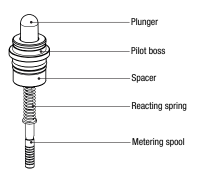
The metering curve classification depends on the control pressure (bar - ρsi) and stroke length (mm - in).

Currently two types of metering curves are available:

- Linear curve for differential area with step (MA type)
- Linear curve for differential area without step (MB type)

All metering curves are interchangeable.

For different values or different applications please contact our Sales Office.



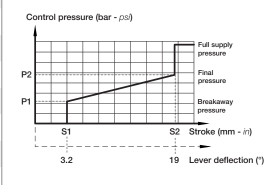


Note:

Ordering row 4 must be repeated for each port.

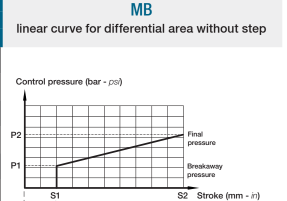
CODE	PRESS	SURE			STROK	Œ		
	Р	1	Р	2	s	1	S	2
	bar	psi	bar	psi	mm	in	mm	in
MA01	5	72,5	25	362,5	1.2	0,05	7.2	0,28
MA02	5.8	84,1	19.5	282,7	1.2	0,05	7.2	0,28
MA03	5	72,5	22	319	1.2	0,05	7.2	0,28
MA04	5	72,5	15	217.5	1.2	0,05	7.2	0,28
MA05	5	72,5	20	290	1.2	0,05	7.2	0,28
MA06	7.5	108,8	29	420,5	1.2	0,05	7.2	0,28
MA07	8	116	28	406	1.2	0,05	7.2	0,28
MA08	2	29	18	261	1.2	0,05	7.2	0,28

MA linear curve for differential area with step



21 Lever deflection (°)

CODE	PRESS	SURE			STROP	ΚE			
	P	1	P	2	s	31	s	2	linear curve for
	bar	psi	bar	psi	mm	in	mm	in	illiour ourvo ioi
MB01	5	72,5	25	362,5	1.2	0,05	8	0,32	
MB02	5.8	84,1	19.5	282,7	1.2	0,05	8	0,32	Control pressure (bar
MB03	5	72,5	22	319	1.2	0,05	8	0,32	
MB04	5	72,5	15	217.5	1.2	0,05	8	0,32	P2
MB05	5	72,5	20	290	1.2	0,05	8	0,32	P1
MB06	7.5	108,8	29	420,5	1.2	0,05	8	0,32	S1
MB07	8	116	28	406	1.2	0,05	8	0,32	3.2
MB08	2	29	18	261	1.2	0,05	8	0,32	

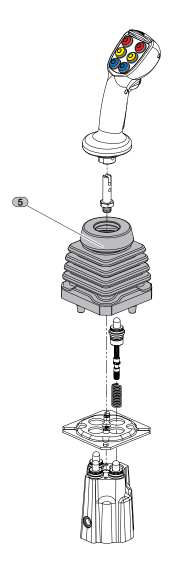


On request are available broke line metering curves with step and broke line metering curves without step. For different values or different applications please contact our Sales Office.



CONTROL ACTUATION

product	1	2		3	4	3		4	3	4	3	4	5	6	7
ESJ02D	BJD11S	FP1	9	31	MA01	S 1	N	MA01	S 1	MA01	S 1	MA01	C03	L1	EHC1 F06 R03 A



Several different types of controls actuation are available; the controls shown correspond to standard arrangement with bellows for bent lever rod.

All controls actuation type are interchangeable.

The choice of control actuation is directly linked to the choice of the rod levers and the relative handles.

In the tables on the next page all the available control actuation choices are shown.

ESJ02D joystick is available in 3 configuration:

- STANDARD CONFIGURATION WITH STRAIGHT LEVER
- CONFIGURATION FOR LEFT HAND WITH BENT LEVER
- CONFIGURATION FOR RIGHT HAND WITH BENT LEVER

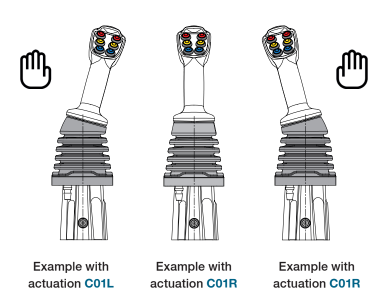
Each configuration uses the corresponding control actuation:

C01L = actuation for LEFT hand

C03 = actuation standard

C01R = actuation for RIGHT hand

The position of the handle, respect to the body, changes according to the type of actuation (see page 25).



CONTROL ACTUATION FOR JOYSTICK ESJ02D

In this table are shown the control actuation available with straight and bent lever rod. Each control actuation contains an M12 fastening nut.



Note:

If your application requires a joystick without handle, you must choose one of the following controls actuation; In these case do not provide the assembly of the lever rod.

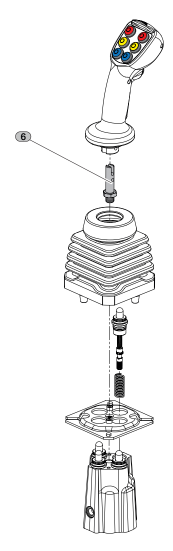
CODE	DESCRIPTION	DRAWING	CONFIGURATION
C01L	Control actuation with standard bellow for BENT lever rod ONLY WITH ACTUATION FOR LEFT HAND	M 12 -581 105 - [4.14]	
C01R	Control actuation with standard bellow for BENT lever rod ONLY WITH ACTUATION FOR RIGHT HAND	M 12 5'5'	
C02L	Control actuation with bouble bellow for BENT lever rod ONLY WITH ACTUATION FOR LEFT HAND	M 12	
C02R	Control actuation with double bellow for BENT lever rod ONLY WITH ACTUATION FOR RIGHT HAND	M 12 SS 105 - (4.14)	



CODE	DESCRIPTION	DRAWING	CONFIGURATION
C03	Control actuation with standard bellow for STRAIGHT lever rod	M 12	
C 04	Control actuation with double bellow for STRAIGHT lever rod	M 12	
C00	Control actuation without bellows	M 12	
C10	Control actuation with internal protection bellows	M 12	

ROD LEVER

þ	oroduct	1	2	3	4	3	4	3	4	3		4	5	6	7
E	SJ02D	BJD11S	FP1	S1	MA01	S1	MA01	S1	MA01	S 1	M	A01	C03	L1	EHC1 F06 R03 A



All ESJ02D servocontrols are equipped with a rod lever. The rod lever kit changes according to the type of control actuation lever and the type of handle. Straight and bent lever are available.

For different applications please contact our Sales Office.



Note:

The choice of the rod lever kit is not provided in the joysticks configured without handle.

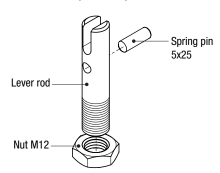
ROD LEVER FOR HANDLE - EHC1

	CODE	DESCRIPTION	DRAWING
•	и	Straight lever kit available with control: C03-C04	
	L2	Bent lever kit (available with control: C01L-C01R-C02L-C02R	



Note:

Each rod lever kit for EHC1, includes a rod lever, a M12 nut and a spring pin 5X25. This example shows a rod lever kit for a joystick with straight lever (code L1).



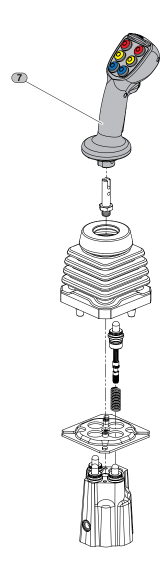
ROD LEVER FOR HANDLE - EHM1 / EHM2 / EHM3

CODE	DESCRIPTION	DRAWING
L3	Straight lever kit available with control: C03-C04	
L4	Bent lever kit (available with control: C01L-C01R-C02L-C02R	



CONTROL LEVER

product	1	2	3	4	3	4	3	4	3	4	5	6	7
ESJ02D	BJD11S	FP1	S1	MA01	S1	MA01	S1	MA01	S1	MA01	C03	L1	EHC1 F06 R03 A





Note:

The handles can be set up with lever rod; this choice depends on the choice of the control actuation type (see page 20).

EHS2 and EHS4 handles do not require the choice of the lever rod kit. The lever rod is already included in the handle kit.

EBI handles are designed to guarantee flexibility and high level of customization. Each control levers are interchangeable.

The handle identified with EHM1, EHM2 and EHM3 have been designed to equip the vast range of earth-moving machines; these handles can be set up to have, or not, a micro-switch. EHC1 is a multifuntional configurable handle. For different applications please contact our Sales Office.

CODE	DESCRIPTION	DRAWING		
EHC1	Multifunctional configurable handle			
EHM1	Handle without micro-switch			
EHM2	Handle with one micro-switch			
ЕНМЗ	Handle with dual micro-switch			
EHS2	Handle with lens			
EHS4	Handle with knob			

EHC1 HANDLE

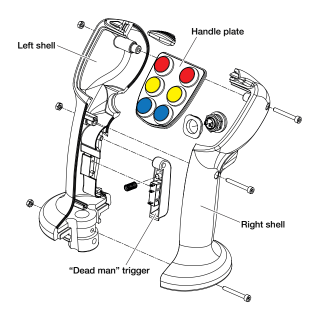
EHC1 is a multifuntional configurable handle designed for EBI servocontrols.

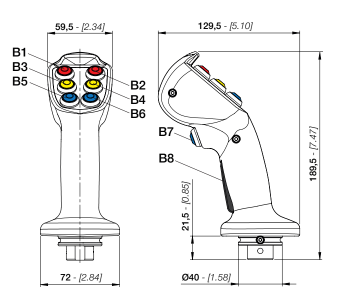
It is designed to guarantee flexibility and high level of customization. The ergonomic shape allows long duty cycles and excellent comfort for the operator.

A wide range of configurable options (buttons, rollers, switches, rockers) allow to fit various machines design in terms of shape, layout and color.

- · Ergonomic handle
- · ON/OFF and proportional functions available
- Multiple Roller options
- · Rocker switch available
- Enable trigger control available
- IP configuration driven
- Configurable options combination
- Color and logo personalization on request

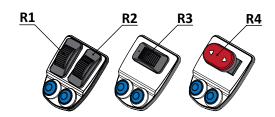






BUTTONS COLOURS SPECIFICATIONS

Button B1 - B2	red
Button B3 - B4	yellow
Button B5 - B6 - B7	blue
B8 (button for safety, "dead man")	black
Roller R1 (vertical left)	black
Roller R2 (vertical right)	black
Roller R3 (horizontal)	black
Rocker R4 (ON/OFF/ON)	red





ELECTRIC DEVICE SPECIFICATIONS

SEALED PUSH BUTTON SWITCHES



Front panel sealing according to IEC 60529	IP67
Shock resistance	100 g according to IEC 512-4, test 6c
Vibration resistance	10-500 Hz - 10 g according to IEC 512-4, test 6d
Salt spray	IEC 512-4, test 11f
Operating temperature	-40°C to +85°C [-40°F +185°F]
Max. current/voltage rating with resistive load	5 A / 12 VDC - 5 A / 24 VDC
Initial contact resistance	50 m $Ω$ max.
Insulation resistance	1 GΩ min. at 500 VDC
Dielectric strength	1.000 Vrms
Electrical life at full load	500.000 cycles
Typical operating force	4 N ± 3 N
Low level or mechanical life	1.000.000 cycles

ROLLER SWITCH



Sealing according to IEC 60529	IP67
Power supply	9 - 32 VDC
Power current consumption	24 mA
Power output current	1 mA
Operating temperature	-40°C to +85°C [-40°F +185°F]
Output signal range	0,5 - 4,5 V
Center output signal	$2,5 \text{ V} \pm 0,1 \text{ V}$
Signal tolerance (center position / stroke end)	± 100 mV
Minimum load	10 Ω
Travel angle	± 30°
Typical operating force	2,4 N
Low level or mechanical life	5.000.000 cycles

ROCKER SWITCH



Sealing according to IEC 60529	IP67
Actuation type	direct
Switching function	SPDT - center OFF
Rating IEC	16 (4) A 250 V AC 1E4
Rating North America	16 A 125 V AC 1/3 HP - 16 A 250 V AC 1/2 HP
Operating temperature	-40°C to +85°C [-40°F +185°F]
Inrush peak current (capacitive)	120 A
Contact resistance	< 100 Ω (12 V, 1 A DC)
Insulation resistance	> 100 Ω (500 V DC between open contacts)
Insulation distance	≥ 8 mm
Plug force of the terminals	≤ 80 N
Mechanical life endurance	1 000 000 cycles

"DEAD MAN" PUSH BUTTON

Rated amperage	up to 3 A inductive
Inlet protection rating (microswitch)	IP67
Version	Spring return
Contact type	NA
Mechanical life endurance	1.000.000 cycles
Electric life endurance	200x10 ³ cycles

EHC1 ORDERING CODE

	har	ıdle			1			2		3	
Ε	Н	C	1	F	0	6	R	0	3	Α	

POSITION	CODE	DESCRIPTION	PAGE
1	F06	Front electric device arrangement	27
2	R03	Rear electric device arrangement	27
3	Α	Handle position (respect to the body)	28

FRONT ELECTRIC DEVICE ARRANGEMENT					
F00	\bigcirc	F05		F22	
F01		F06		F31	
F02		F11		F32	
F03		F12		F51	
F04		F21		F52	

REAR ELECTRIC DEVICE ARRANGEMENT					
R00		handle WITHOUT button and "dead man"	R02		handle WITH "dead man"
R01		handle WITH button	R03		handle WITH button and "dead man"



HANDLE POSITION (RESPECT TO THE BODY)				
STRAIGHT LEVER	BENT LEVER (LEFT HAND)	BENT LEVER (RIGHT HAND)		
Α	В	С		
Code A is available only with joystick assembled with STRAI-GHT lever kit (L1 or L3) and control actuation (C03 - C04).	Code B is available only with joystick assembled with BENT lever kit (L2 or L4) and control actuation (C01L - C02L).	Code C is available only with joystick assembled with BENT lever kit (L2 or L4) and control actuation (C01R - C02R).		

CABLE SPECIFICATIONS

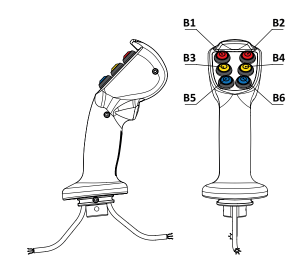
Number of conductors	16 max
Conductor material	copper with tinned ends
Conductor section	AWG16 - AWG20
Insulating material	PVC
Protective covering material	fireproof polyurethane
Useful cable lenght	700 mm

- All EBI handles are wired with colored cables.
- Each position indicated on the handle (B1, B2, B3, B4, B5, B6, B7, B8, R1, R2, R3, R4) is characterized by a dedicated and unique cable color.
- The dotted lines in the wiring diagrams represent a two-color cable (white color cable combined with the color of the relative position).
- Rockers and rollers occupy two positions and therefore always have a two-color cable.

CONFIGURATIONS OF COMPLETE HANDLES

handle	front arrangement	rear arrangement
EHC1	F06	R00

Handle with 6 push-buttons in the front arrangement (B1, B2, B3, B4, B5 and B6) and NO push-button in rear arrangement.

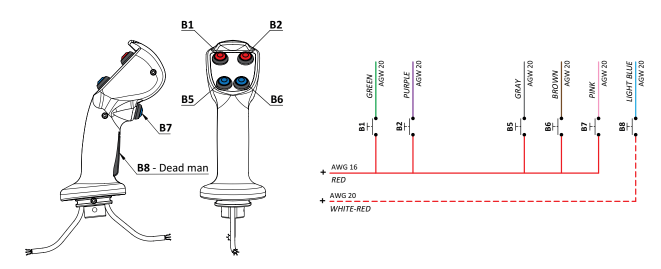




handle front arrangement rear arrangement

EHC1 F04 R03

Handle with 4 push-buttons in the front arrangement (B1, B2, B5 and B6) and 2 push-button in rear arrangement (B7 and dead man, B8).

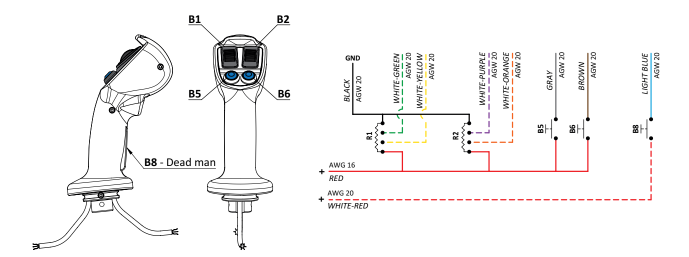




handle	front arrangement
EHC1	F22

rear arrangement

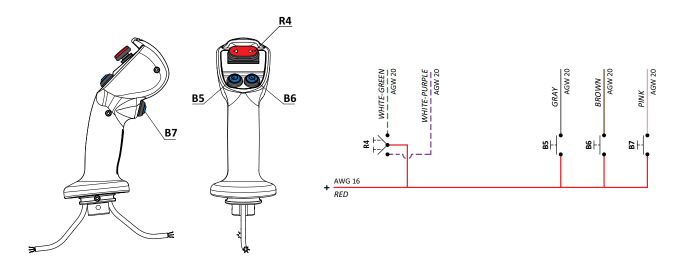
Handle with 2 push-buttons (B5 and B6) and 2 Rollers (R1 and R2) in the front arrangement and 1 push-button in rear arrangement (dead man, B8).



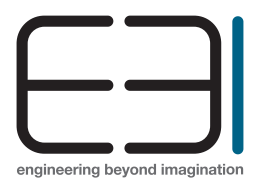
handle EHC1 front arrangement

rear arrangement

Handle with 2 push-buttons (B5 and B6) and 1 Rocker ON/OFF/ON (R4) in the front arrangement and 1 push-button in rear arrangement (B7).







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