

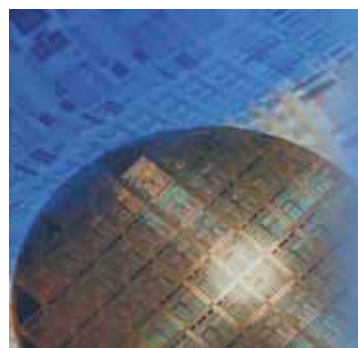


aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



IQAN-LC5-X05 Input Devices

Electronic Control Systems



ENGINEERING YOUR SUCCESS.

Application

The IQAN-LC5-X05 is a large, coordinate joystick that incorporates ruggedness, functionality, light weight with high flexibility for mobile market applications. The unit is extremely robust, able to withstand aggressive conditions during outdoor use and in outdoor installations, including EMI, vibrations and a wide temperature range. The IQAN-LC5-X05 features a compact ergonomic design making it ideal for armrest and panel installations in mobile equipment. Fourth generation ICL4 type joysticks are easily replaced with the IQAN-LC5-X05.

Design and function

The mechanical life is greatly increased over previous generations of joysticks. Full stroke force "one time loading" in any direction is >100 Nm. The torsional strength has more than doubled, compared to the previous generation.

The IQAN-LC5-X05 is designed for outdoor use. The housing is rated IP65 above the flange, and has an integrated Deutsch transportation connector. The handle cable may be routed completely through the main, non-corrosive housing. This makes field mounting of new handles or replacing a bellow very easy to accomplish. In case of water ingress (i.e. a damaged bellow), the built-in drainage from this design will protect the electronics.

All proportional output signals are of contactless Hall effect type with dual sensors to provide redundancy for high safety and reliability. This make it easy for the application designer to meet high safety requirements functions by using IQAN software. The primary signal for each axis is 10%-90% of supply voltage. The corresponding secondary signal is 90%-10% of supply voltage.

The joystick has a heavy duty stem and tough base material for long life. The precise force configuration makes it easy to feel X and Y direction.

The IQAN-LC5-X05 is made using selected components and conforms to strict international requirements.

General (Lever base)

Weight	0.37 kg
Rated power supply (Vs)	5 Vdc
Load resistive (min.)	4.5kΩ
Load capacitive (max.)	1 µF
Current consumption	16 mA (5Vdc)

Mechanical (Lever base)

Angle of movement	±18°
Expected life (full stroke cycles)	5 million
Lever force in neutral, XY	0.6 Nm
Full actuated, XY direction	1.4 Nm
One time loading (max.)	100 Nm

Environmental (Lever base)

Temperature range	-40 to +85° C
Operating, ambient	-40 to +100° C
Storage, ambient	IP65
Sealing, above flange (with sealed handle and bellow)	

Electrical (Lever base)

Over voltage range	11Vdc @ 10 min.
--------------------	-----------------

Connection

Electrical connection	Deutsch DTM, 6 p.
-----------------------	-------------------

Analog outputs

Active range (Vdc out)	10%-90% V _s
Resolution	<2 mV

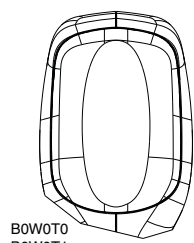
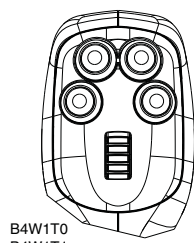
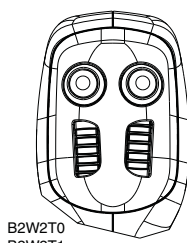
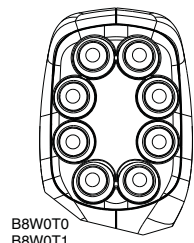
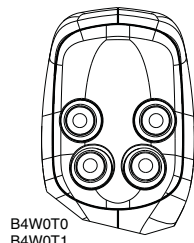
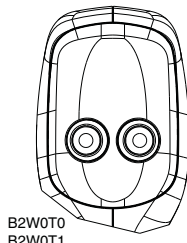
MP handle

The MP handle option provides a variety of control interfaces in an ergonomic, multi-function handle that comfortably fits your hand. The handle is a robust design, able to withstand heavy use in outdoor installations, including exposure to a wide range of automotive chemicals. The MP features an ergonomic design making it ideal for repetitive motion functions during extended periods in mobile equipment applications. The handle has the capability to have a maximum of 8 buttons or 2 proportional thumb wheels in the faceplate. Combinations of buttons, thumb wheels, and trigger are also possible. The MP handle will be assembled to the IQAN-LC5-X05 base, and the cables are routed through the base. The push buttons and thumb wheel are easily connected to the vehicle wire harness by a Deutsch DTM connector.

Design and function

The MP handle is made to fit either the right or left hand, reducing inventory part numbers. The options are flexible and include many combinations of buttons, thumbwheels, and trigger to satisfy virtually any operator interface requirements. The buttons are large, and have a nice tactile feel. The proportional thumb wheel has dual sensors providing 2 crossed outputs that may be compared in IQAN modules for safe operation.

The MP handle is designed for outdoor use. The buttons and thumb wheels are rated for the outdoor environment. The design makes field mounting of new handles very easy to accomplish.

MP standard faceplate configurations**General (handle)**

Weight	.25 kg
Temperature range	-40 to +85° C
Sealing	outdoor use

Buttons/Trigger

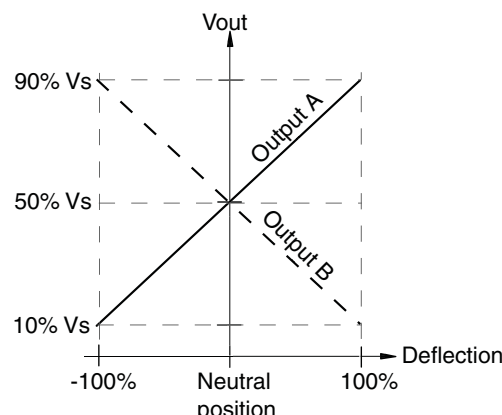
Expected life (electrical)	0.5 million
Expected life (mechanical)	1 million
Travel	1.5 mm
Actuating force	2 - 5 Nm
Switching current (max)	400 mA, 32 VAC, resistive load

Thumb wheel

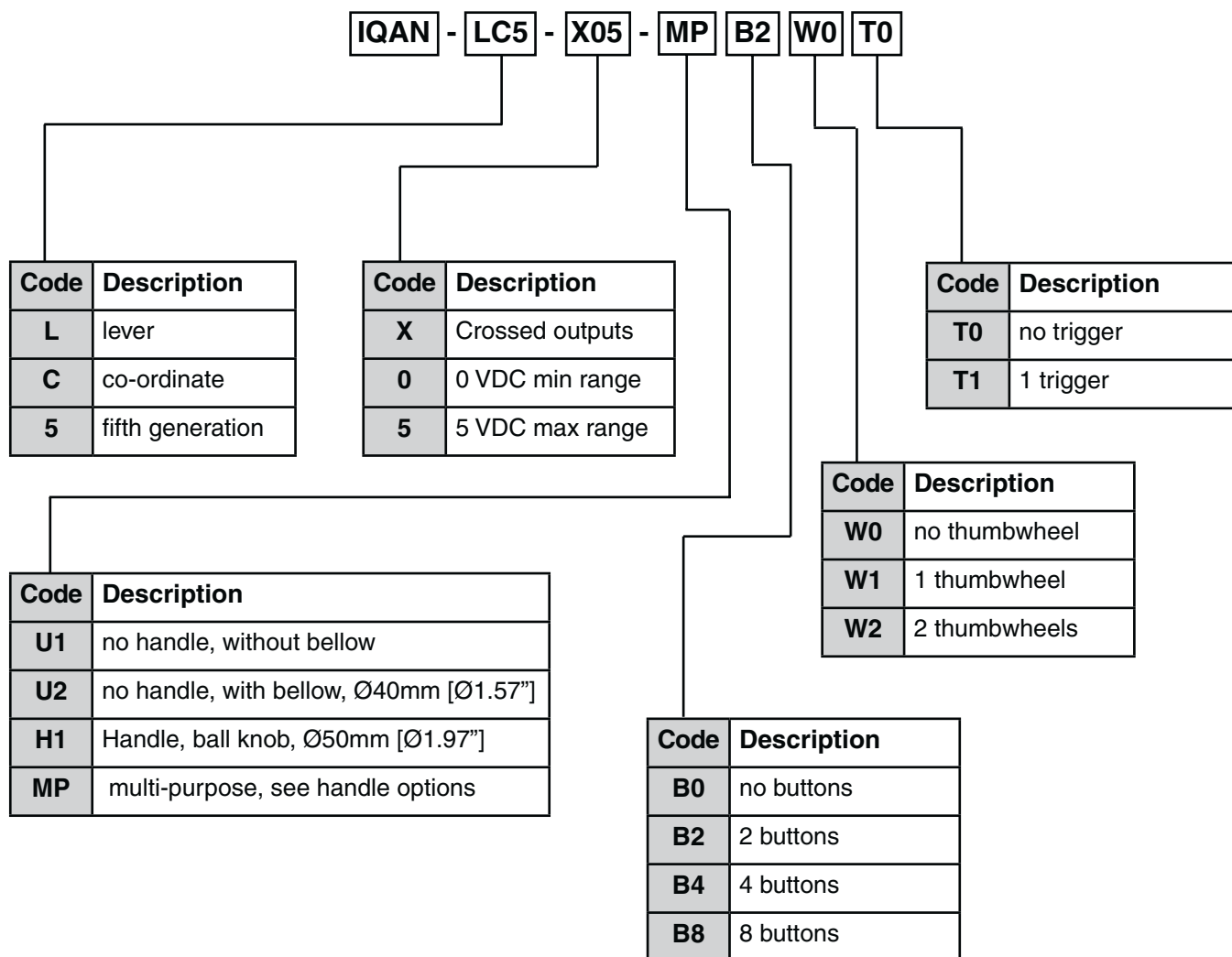
Rated power supply (Vs)	5 Vdc
Load resistive (min)	4.5 kΩ
Load capacitive (max)	1 uF
Current consumption (typ)	16 mA
Analog output active range (Vout)	10%-90% Vs
Resolution	< 2 mV
Angle of movement	± 25 degrees
Expected life (operations)	5 million

Connection

B0W0T1 / B2W0T0 / B2W0T1	Deutsch DTM, 6 p.
B4W0T0	
B4W0T1 / B4W2Tx / B2W4Tx	Deutsch DTM, 12 p.
B8W0Tx	

Deflection vs. output diagram

Model code

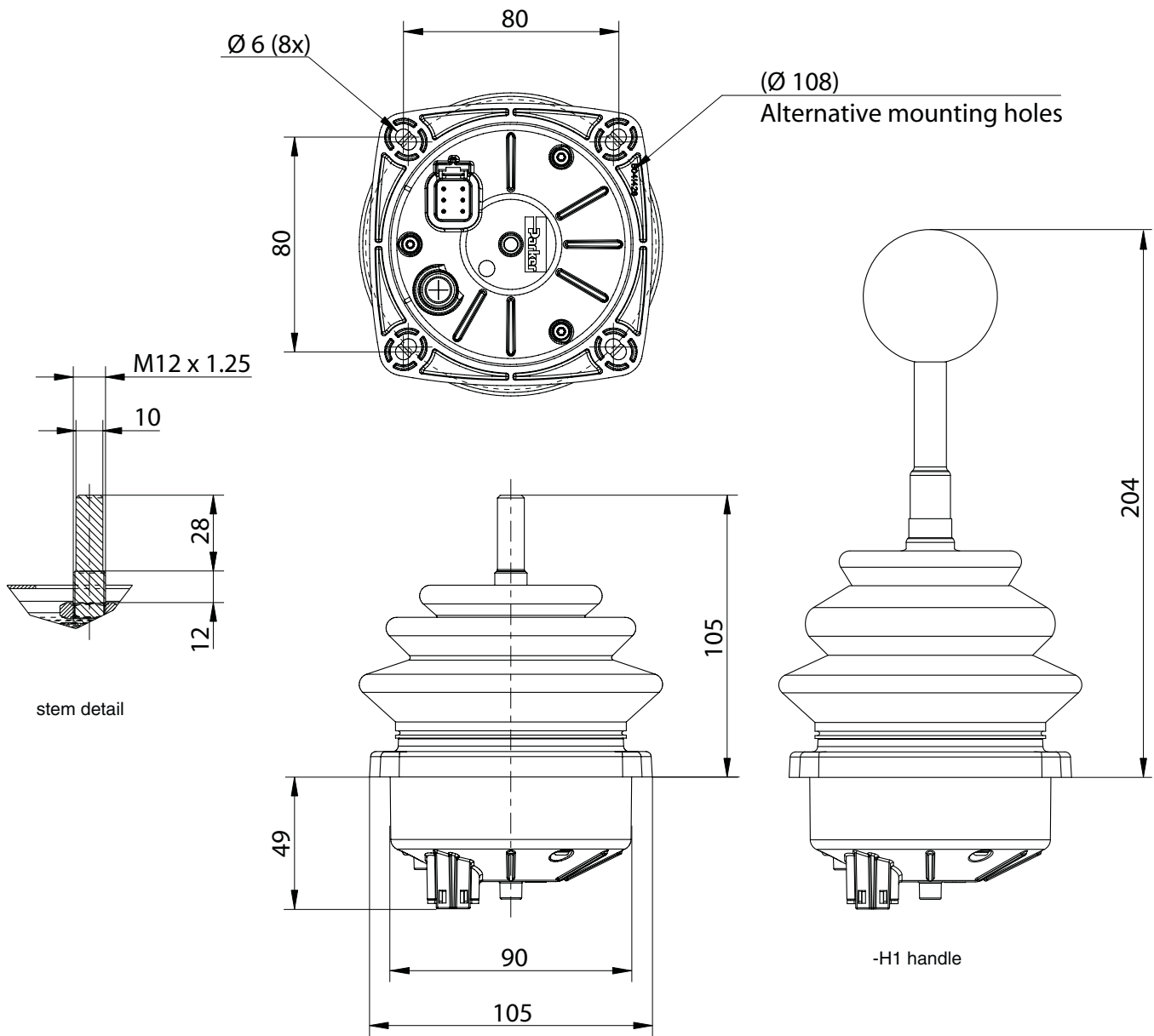


Ordering part numbers

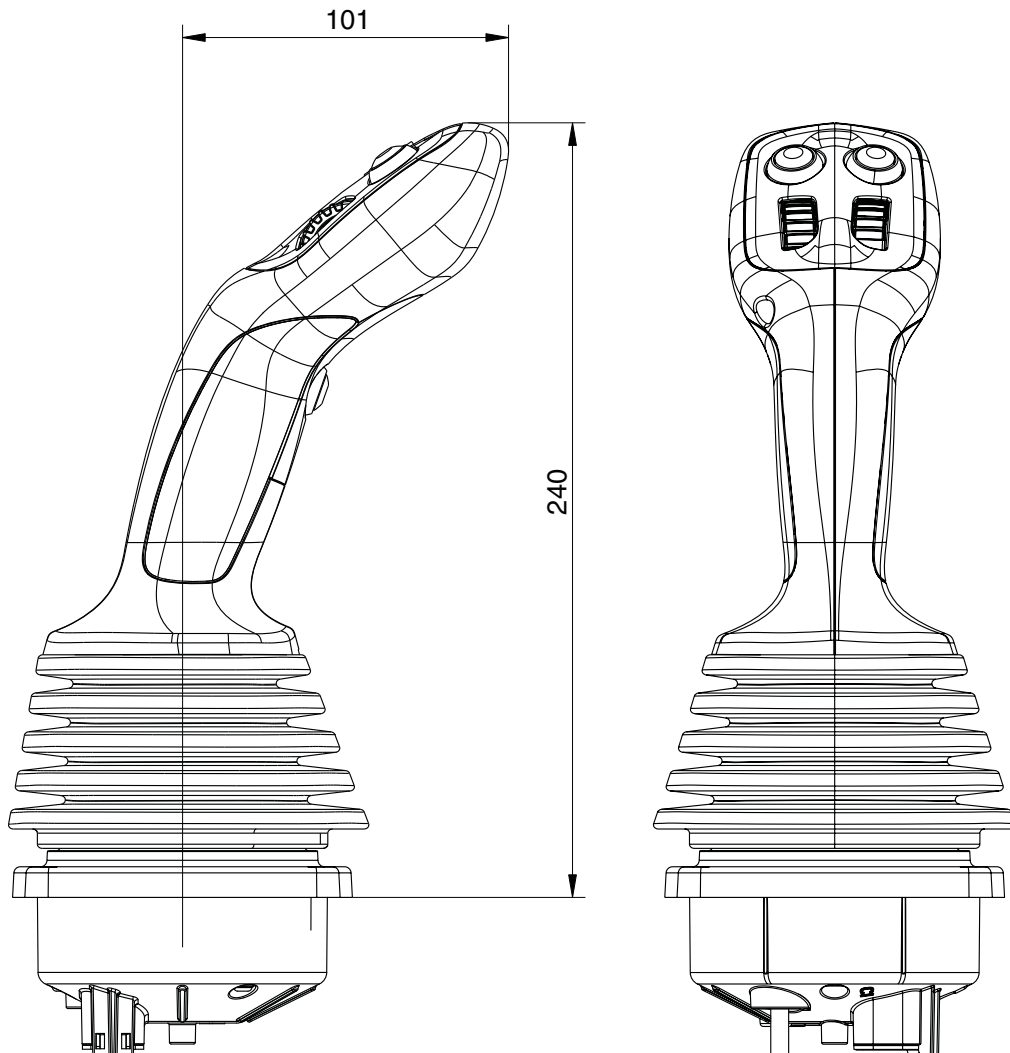
IQAN-LC5-X05-U1	20076317
IQAN-LC5-X05-U2	20076318
IQAN-LC5-X05-H1	20076319

Ordering part numbers

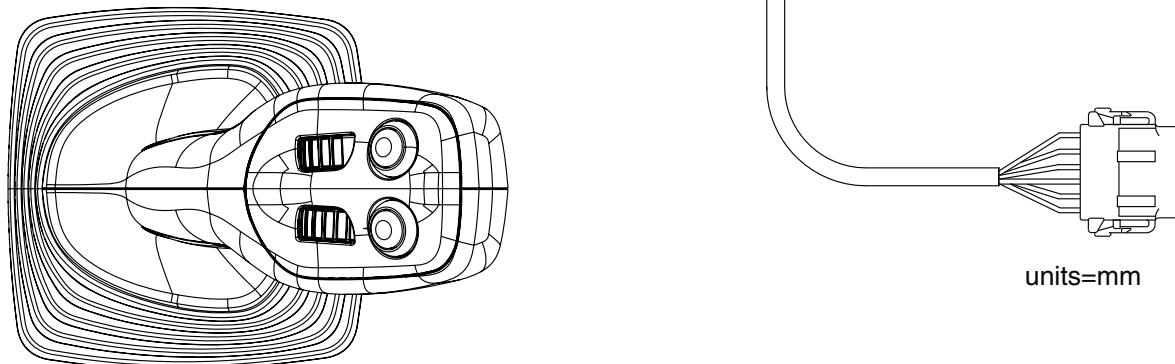
IQAN-LC5-X05-MPB0W0T0	20077721
IQAN-LC5-X05-MPB0W0T1	20077722
IQAN-LC5-X05-MPB2W0T0	20076320
IQAN-LC5-X05-MPB2W0T1	20076321
IQAN-LC5-X05-MPB2W2T0	20076322
IQAN-LC5-X05-MPB2W2T1	20076323
IQAN-LC5-X05-MPB4W0T0	20076324
IQAN-LC5-X05-MPB4W0T1	20076325
IQAN-LC5-X05-MPB4W1T0	20076326
IQAN-LC5-X05-MPB4W1T1	20076327
IQAN-LC5-X05-MPB8W0T0	20076328
IQAN-LC5-X05-MPB8W0T1	20076329



units=mm



-MP handle



units=mm

Environmental Protection

EMI

ISO 13766/ISO 14982 (radiated emission)
EN 55025:2003 (conducted emission)
ISO 11452-4:2005 (conducted susceptibility)
ISO 11452-2:2004 (radiated susceptibility)
ISO 7637-3:2007 (immunity vs supply transients)

ESD

ISO 10605:2001, (Handling)

Climate Environment

IEC 60529:2001 IP65 (water)¹
IEC 60068-2-78:2001 (damp heat, steady state)
IEC 60068-2-30 :1985 Db (var1,damp,cyclic)
IEC 60068-2-14:1984 Nb (change of temp.)
IEC 60068-2-2:1993 Bb (dry heat)
IEC 60068-2-1:1993 Ab (cold)

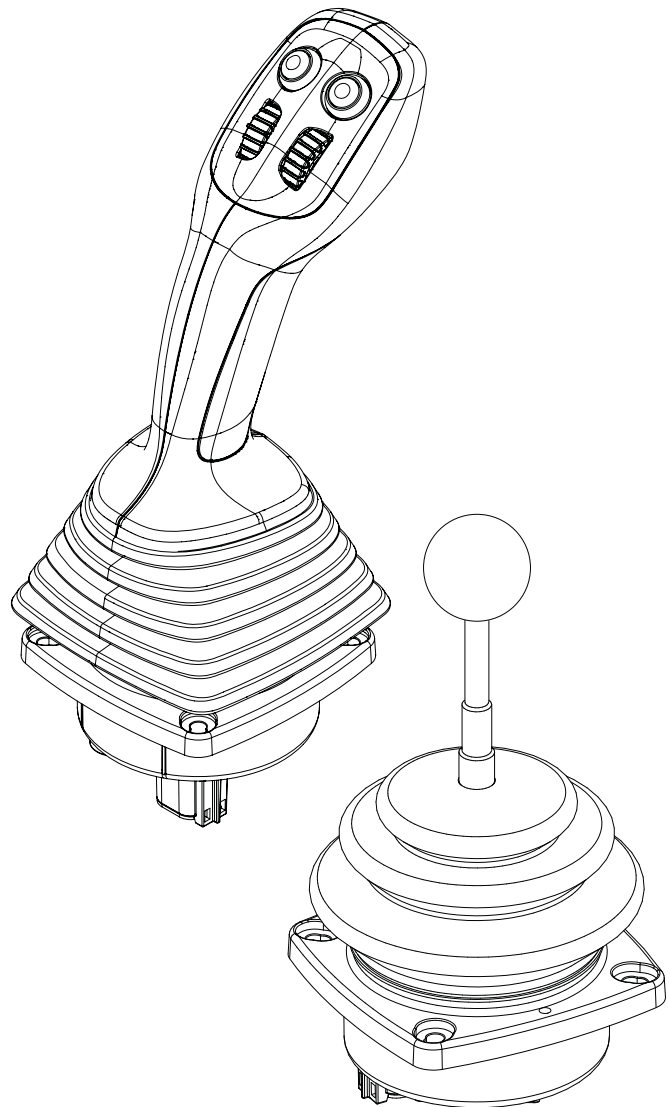
Mechanical

IEC 60068-2-29:1987 Eb (bump)
IEC 60068-2-64:1993 Fh, Fh (random vibration)

Chemical environment

IEC 60068-2-52:1996 Kb (salt,mist,cyclic)

1 with sealed handle and bellow.



WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application, including consequences of any failure, and review the information concerning the product or system in the current product catalogue. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Offer of Sale

Please contact your Parker representation for a detailed "Offer of Sale".

Parker Worldwide

AE – UAE , Dubai Tel: +971 4 8127100 parker.me@parker.com	FR – France , Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com	RO – Romania , Bucharest Tel: +40 21 252 1382 parker罗马尼亚@parker.com
AR – Argentina , Buenos Aires Tel: +54 3327 44 4129	GR – Greece , Athens Tel: +30 210 933 6450 parker.greece@parker.com	RU – Russia , Moscow Tel: +7 495 645-2156 parker.russia@parker.com
AT – Austria , Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com	HK – Hong Kong Tel: +852 2428 8008	SE – Sweden , Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com
AT – Eastern Europe , Wiener Neustadt Tel: +43 (0)2622 23501 900 parker.easternEurope@parker.com	HU – Hungary , Budapest Tel: +36 1 220 4155 parker.hungary@parker.com	SG – Singapore Tel: +65 6887 6300
AU – Australia , Castle Hill Tel: +61 (0)2-9634 7777	IE – Ireland , Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com	SK – Slovakia , Banska Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com
AZ – Azerbaijan , Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com	IN – India , Mumbai Tel: +91 22 6513 7081-85	SL – Slovenia , Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com
BE/LU – Belgium , Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com	IT – Italy , Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com	TH – Thailand , Bangkok Tel: +662 717 8140
BR – Brazil , Cachoeirinha RS Tel: +55 51 3470 9144	JP – Japan , Fujisawa Tel: +(81) 4 6635 3050	TR – Turkey , Istanbul Tel: +90 216 4997081 parker.turkey@parker.com
BY – Belarus , Minsk Tel: +375 17 209 9399 parker.belarus@parker.com	KR – South Korea , Seoul Tel: +82 2 559 0400	TW – Taiwan , Taipei Tel: +886 2 2298 8987
CA – Canada , Milton, Ontario Tel: +1 905 693 3000	KZ – Kazakhstan , Almaty Tel: +7 7272 505 800 parker.easternEurope@parker.com	UA – Ukraine , Kiev Tel: +380 44 494 2731 parker.ukraine@parker.com
CH – Switzerland , Etoy Tel: +41 (0) 21 821 87 00 parker.switzerland@parker.com	LV – Latvia , Riga Tel: +371 6 745 2601 parker.latvia@parker.com	UK – United Kingdom , Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com
CL – Chile , Santiago Tel: +56 2 623 1216	MX – Mexico , Apodaca Tel: +52 81 8156 6000	US – USA , Cleveland (industrial) Tel: +1 216 896 3000
CN – China , Shanghai Tel: +86 21 2899 5000	MY – Malaysia , Shah Alam Tel: +60 3 7849 0800	US – USA , Lincolnshire (mobile) Tel: +1 847 821 1500
CZ – Czech Republic , Klicany Tel: +420 284 083 111 parker.czechrepublic@parker.com	NL – The Netherlands , Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com	VE – Venezuela , Caracas Tel: +58 212 238 5422
DE – Germany , Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com	NO – Norway , Asker Tel: +47 66 75 34 00 parker.norway@parker.com	ZA – South Africa , Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com
DK – Denmark , Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com	NZ – New Zealand , Mt Wellington Tel: +64 9 574 1744	
ES – Spain , Madrid Tel: +34 902 330 001 parker.spain@parker.com	PL – Poland , Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com	
FI – Finland , Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com	PT – Portugal , Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com	



European Product Information Centre

Free phone: 00 800 27 27 5374
(from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE,
IL, IS, IT, LU, MT, NL, NO, PT, SE, SK, UK)

US Product Information Centre

Free phone: 1-800-27 27 537
www.parker.com