

# INDUSTRIAL JOYSTICK CONTROLLERS, POTENTIOMETERS, HALL EFFECT SENSORS & FOOTPEDALS

PRODUCT OVERVIEW

altheris com









Newly released products	4
About us	5
The art of compromise is not to make any	6
Agricultural machines, Forestry machines	8
Heavy duty vehicles, Mining vehicles	10
Marine industry, Hoovercraft	12
Robotics, Fork lift trucks	14
Medical, CCTV camera control	16
Special joysticks	18
Standard joystick overview	20
Single Turn Potentiometers	21
Single Turn Potentiometers Contactless and Oil-Filled	22
Single Turn Potentiometers Non-Linear	23
Multi-Turn Potentiometers & Turn Counting Dials	24
Linear Motion Potentiometers	25
Seesaw Motion/Rocker Potentiometers	26
Foot controllers	27



### SMALLEST FINGERTIP JOYSTICK CONTROLLER



### MODEL H25JBM

- Very small-sized, joystick controller for industrial use, which accomplished long life-expectancy, high reliability and robustness.
- This model can be assembled from both above and under the panel.
- Possible to be mounted on our cobra shaped knob.
- 2 types of knobs are available.

### CONTACTLESS MULTI-TURN HALL EFFECT SENSOR



### MODEL HSM22M

- 10 turn type is developed with hall effect IC potentiometer.
- 3600° linear output is achieved with this compact size (22.5Ø).
- Very long life (20 times stronger than 10 turn, contact type models).
- Several special outputs are available (Dual, Dual Independent, PWM).
- Applied voltage: 12V or 24V is available as an option.

### MINI COBRA JOYSTICK CONTROLLER



### MODEL HMC60JHK

- Joystick controller with the mini-cobra shaped knob, which is the down sized version of our cobra shaped knob (C90J model).
- Dead-man switch is available on the knob for safety design.
- Several switches and potentiometers can be assembled.
- Possible to mount on (H)90JA, (H)90JB, and (H)50JC models in addition to H60JH.

### LINEAR HALL EFFECT SENSOR



### **MODEL LHK15**

- This is a linear-motion Contactless Potentiometer which is based on our own technical know-how through development of inductance type linear-motion Contactless Potentiometer and Hall effect IC type 1-turn Potentiometer.
- Index of Protection IP65
- Best suitable at any applications to detect the position of linear-motion displacement.
- Dual output and dual independent output are available.

### **ABOUT ALTHERIS**

Altheris Sensors & Controls is a member of the Althen sensors & controls group. Altheris has over 45 years of experience in designing and manufacturing high quality sensors & controls. With a focus on supplying customer special products which are designed to meet very specific requirements. Over the years Altheris has developed a strong team of engineers with large technical and application knowledge. As a member of the Althen Sensors & Controls group, Altheris will continue to build long term relationships with its OEM customers and develop together with them the next generation of joysticks.

### **ABOUT ALTHEN SENSORS & CONTROLS**

Althen Sensors & Controls is your specialist partner for sensors, measurement systems, and industrial joysticks. The company's main operating market is Western Europe and USA with its offices in the Netherlands, Germany, France, and USA. Althen Sensors & Controls is supplying a broad range of products to a large diversity of companies in various industries. Do you have an application that requires sensors, controls, or a complete integrated measurement system, you have found the right partner.

Althen's goal is to deliver unique sensor and measurement solutions to its customers. A long history has brought the company many application knowledge and experience in designing both standard and customized sensors, joysticks, and complete measurement systems. In this way it is always possible to find a suitable solution for any application.



"Althen is your specialist partner for sensors & controls in OEM, Test & Measurement, and Automation Control applications."

Our product range covers all physical measuring units which are shown below, based on many different technological principles. Due to many years of experience, technical know-how, a strong team of engineers coming from different backgrounds, and its broad range of products, Althen is able to create working solutions for almost all applications in any specific branch.



























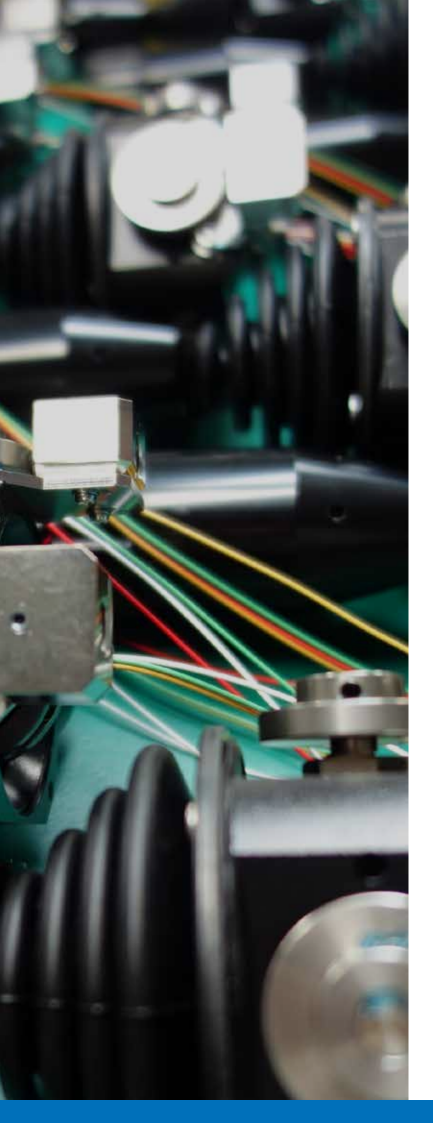














## DEDICATED TO THE HIGHEST QUALITY AND RELIABILITY

With a long history in producing potentiometers and joysticks we have mastered the art of crafting joystick controllers which are built to the highest standards available in the world.



# CUSTOMIZED JOYSTICKS SPECIFICALLY DESIGNED FOR YOU

Almost every industrial controller we produce is a result of intensive co-operation with the end-user. By partnering with our customers engineers we are able to design a joystick controller that exceeds the expectations of our customers.



# TECHNICAL SUPPORT THAT GOES THE EXTRA MILE

Our team of experienced engineers are not only involved in the design and production phase of the joystick, but we will be along your side from the very first concept until the installation and during the years of operation.

### LARGE COBRA JOYSTICK C90JAM

- Multi functional cobra joystick
- Sensors: Potentiometer, hall effect, encoder, switche(s), pushbutton(s), rocker(s)/seesaw, deadman function etc.
- Applications: Vehicle, crane, marine, robot, etc.
- Protection class: IP54; IP65 option
- Operating temperature range: -20°C +65°C
- Life expectancy: 5.000.000 operations

This ergonomically shaped knob can offer you various and complex controls in a wide range: push-buttons, switches and seesaw type potentiometers, which enables such multi-functional operations, are available. Even the whole knob can be rotative on request. Can open output protocols are available.

CANOPEN SAE J1939

### **ROBUST JOYSTICK S90JA**

- Multi functional joystick
- Sensors: Potentiometer, hall effect, encoder switche(s), pushbutton(s), rocker(s)/seesaw, deadman function etc.
- Applications: Special vehicles, cranes, marine, robotics, etc.
- Operating temperature range: -20°C +65°C
- Life expectancy: 5.000.000 operations

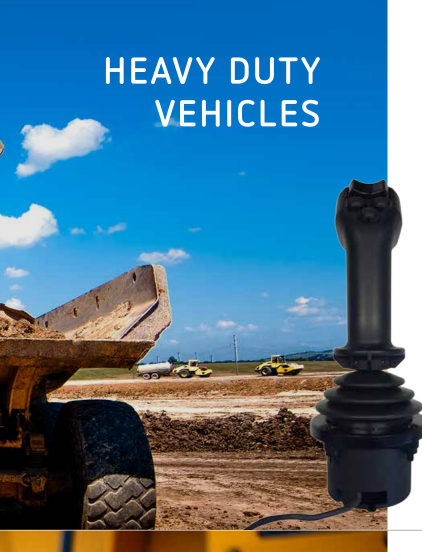
Special custom designed knobs can offer various and complex controls in wide range of specific applications.











### MINI COBRA JOYSTICK SMHC60JHK

- Multi functional mini cobra joystick
- Sensor: potentiometer, hall effect, switche(s), pushbutton(s), rocker(s)/seesaw.
- Applications: Special vehicles, cranes, robotics, etc.
- Operating temperature range: -20°C +65°C
- Life expectancy: 5.000.000 operations

This unique mini cobra shaped knob can offer a wide range of options with pushbuttons and rocker potentiometers. It is designed to function as a multifunctional joystick controller that controls many different movements with only one hand.

CANOPEN SAE J1939



### ATEX JOYSTICK S50JCK-EX



- High quality joystick
- With ATEX components
- 1,2,3 Axis is possible
- Potentiometer and/or switches
- Complete certification on request
- Robust but compact design

Our improved ATEX joysticks are very reliable, and can be customized. You can choose between a 1-, 2- or 3-axis joystick and two different body sizes; S50JCK-EX or S90JCK-EX.

### DP JOYSTICK S50JAK

- Specifically designed for dynamic positioning
- Sensors: Potentiometer, hall effect, encoder special features such as switche(s), pushbutton(s), rocker(s)/seesaw, deadman function etc. available on request.
- Applications: Marine, Offshore
- Operating temperature range: -20°C +65°C
- Life expectancy: 5.000.000 operations

Today's vessels require high-end computer controlled systems to automatically maintain its position by using the vessels propellers and thrusters. Our joysticks are specifically designed to fullfil the dynamic positioning functions in such applications.



### SPECIAL JOYSTICK S50JCK

Specially designed for steering of hoovercrafts

 Sensors: Potentiometer, hall effect, encoder special features such as switche(s), pushbutton(s), rocker(s)/seesaw, deadman function etc. available on request.

Operating temperature range: -20°C +65°C

Life expectancy: 5.000.000 operations

Hoovercrafts also known as an air-cushion vehicle or ACV is a craft capable of travelling over land and water. Hoovercrafts are hybrid vessels operated by a pilot as an aircraft rather than a captain as a marine vessel. For controlling the propulsion systems special joysticks are required to steer the vessel into the right direction, and make 'flying' over water a safe and reliable way of transport.











### **ROBOTICS JOYSTICK 30JHK**

- Specially designed for programming robots
- 3-axis joystick, teach-in panels
- Sensors: Potentiometer, hall effect,
- Applications: Robotics, CCTV, Marine, Vehicle, Automation
- Operating temperature range: -20°C +65°C
- Life expectancy: 5.000.000 operations

This little 30JHK joystick is specifically designed for programming robots with a very high accuracy. The small 3-axis joystick is designed for it's fine feel-ability when it is controlled by its operator.



### FINGER JOYSTICK 30JHK

- 1-axis joystick specially designed for forklift trucks. Reliable controller for critical functionalities.
- Applications: Medical, Vehicle, Robotics, Automation.
- Operating temperature range: -20°C +65°C
- Life expectancy: 5.000.000 operations

The 30JHK joystick is a miniature industrial controller that can be used on many vehicles that have simple forward backward, or up and down functionalities. A great choice when reliability is key.





### PRECISION JOYSTICK 40JB

- 3-axis joystick applied in a medical machine application. The joystick can be designed as a 2 or 3-axis version with one or 2 pushbuttons
- Applications: Medical, CCTV, Vehicle, Robotics, Automation
- Operating temperature range: -20°C +65°C
- Life expectancy: 5.000.000 operations

The 40JB/JE hall effect joystick is a multipurpose joystick which is applied in various applications for example medical machines. The joystick has compact size and fits perfect in a control panel for making accurate movements with high-tech machines.



### CCTV JOYSTICK H40JHK

- Robust 3-axis joystick specially designed for CCTV camera control.
- Sensors: hall effect.
   Available with round and square movement, with one or 2 pushbuttons and in 2 or 3-axis.
- Applications: CCTV, Marine, Vehicle, Robotics, Automation
- Operating temperature range: -20°C +65°C
- Life expectancy: 5.000.000 operations

The H40JHK hall effect joystick is a multi-purpose joystick which is often applied for surveillance and security applications in combination with CCTV. Because of it's compact size it can also be applied in many other industrial applications.





### SPECIAL CUSTOM DESIGNED JOYSTICKS

Joystick controllers can be supplied with various special specifications according to customers' request and on the following two pages you see a couple of these examples. Multi-dimensional coordinate operating types other than 1,2,3-dimensional coordinate are available on request.



Knob part for operating Z axis with a built-in linear-motion potentiometer and with a push-button switch.

S50JAK-ZT-31R3P



With special "T" shape knob with a push-button switch.

S30JLK-XI-11R1GP



Special knob for operating Z axis with 2 micro-switches and a push-button switch.

50JAK-ZR-06R3GP



Round shape knob can only operate on Z axis.

S65JHM-ZS-30R3P



Round shape knob with 2 push-button switches.

S90JAM-Y0-24R2GP



With push-button switch, encoders and gray colored rubber cover.

S50JAK-Y0-09R2G



With a linear-motion potentiometer for Z axis and special knob with 7 push-button switches.

S90JAM-ZZ-36R3G



Seesaw knob used for operating Z axis. The knob is processed with a solid plastic material

S50JAK-ZZ-30GP



With an encoder as well as over-drive gears.

S50JCK-XI-09G



With over-drive gears together with potentiometers.

S90JAM-YX-24R2G



2 axes control. With 4 push-button switches in the hand grip.

S90JBM-Y0-24R2GP



Special operations by special shaped lever.

• S150JNK-YS-40

### APPLICATION DRIVEN

Our mission is to design the joystick controller that is the perfect fit in its unique application. Over the years we have designed and developed several hundreds of unique joysticks for many different applications. Technically we are capable of many things, you are welcome to challenge us.



Miniature joystick with 2 axis and rocker potentiometer on side of the knob.

S30JBK-ZU-30R3GP



1 axis miniature joystick with extra directional switch.

S30JLK-XI-12R1GH



1 axis operation + Z-axis function combined with a special knob design.

S50JAK-XZ-10R1GP



2 axis hand joystick with special linear operation in the z-axis.

S50JAK-ZS-35R3G



3 axis DP joystick with center detent on 2 axis.

S50JAK-ZT-30G



1 axis joystick with 6 directional switches and 1 pushbutton on the knob.

S50JCK-XI-06G



directional switches per axis + 1 pushbutton on the knob.

S50JCK-Y0-25R2G



2 axis mini cobra joystick with 2 rocker potentiometers on the knob.

SMC50JCK-4T-41R4GP



Special large cobra joystick with deadman trigger, 2 rocker potentiometers, aluminated pushbuttons, and ergonomic handgrip.

SC90JAM-4U-46R4GP



Large 3 axis joystick with high torque and center detent mechanism on x and y axis, and extra directional switch on the Z-axis.

S90JAM-ZZ-30G



3 axis large cobra joystick with complete turning of cobra handle in Z-axis.

SC90JAM-ZZ-36R3GP



2 axis 100 series joystick with rocker potentiometer on the side and 1 pushbutton on the top.

S100JBM-ZU-31R3G



				Resistive			Outer Dimensions ( $\phi$ mm.)		on Grade P)	_
CONTACT TYPE	Appearance	Model	Output	Element	Method	- '	Shaft Dia.			Features
		CP22C			Bushing					Low-cost, metal housing and rear extended lug terminals.
		CP22E		Wire- wound	mount	22	6			Low-cost, plastic housing with an internationally patented snapping-in construction and side lug terminals.
		CP22			Wire-		3			
		CP30			Servo	27	3			Servomount type with ball bearings and
		CP45			mount	41			F.4	there are 4 kinds of outer diameter. Turret side terminals.
		CP50				51	6		54	
		FCP12AC			Bushing mount	40				Low-cost and rear extended pin terminals.
	EE C	FCP12A		ar	Servo mount	13	3			Servomount type with ball bearings and rear extended pin terminals.
		FCP22AC	Linear		Bushing mount	22		40		Low-cost, metal housing and rear extended turret terminals.
		FCP22E					6			Low-cost, plastic housing with an internationally patented snapping-in construction and side lug terminals.
		FCP22R							65	Low-cost, plastic housing with an internationally patented snapping-in construction and rear-extended turret terminals.
		FCPS22AC		Conduc- tive Plastic						Low-cost, servomount type with oil-less metal bearing and rear extended turret terminals.
	District Control of the Control of t	FCP22A					3			
		FCP30A			Servo	27			54	Servomount type with ball bearings and there are 4 kinds of outer diameter. Turret
		FCP40A		mount	37	6			there are 4 kinds of outer diameter. Turret side terminals.	
		FCP50A			51					
		LNB22				22	2		_	Low-torque, servomount type with ball bearings with outer diameter of 22mm.

CONTACTI ESS TYPE	<b>A</b>	Madal	Maakauiam	Mounting	Oute ( $\phi$ ı	r Dia. nm.)	Protection	Frahima
CONTACTLESS TYPE	Appearance	Model	Mechanism	Method	Body	Shaft	Grade(IP)	Features
		KSM22F		Bushing		4	40	Popular type with oil-less bearings. Possible to meet with special requirements.
		KSM22FI		mount		4	65	Completely sealed type with oil-less bearings. Possible to meet with special requirements.
		KSM22FS	Inductance type 1-turn contactless	Servomount	22	3	40	Low-torque and long-life type with ball bearings. Possible to meet with special requirements.
		KSM22E				4	40	Low-cost type with oil-less bearings.
	The same	KSM22EI		Bushing mount		4	54	Simple sealed version of low-cost type with oil-less bearings.
		HSM12			13		40 (54 as a Special option)	Small sized long-life 1-turn,Hall effect IC type with shaft dia. 6mm and robust housing case. Excellent in EMC endurance.
		HSM18E	1-turn, Hall effect IC type	Bushing mount/ Flange	20 (except Flange)		40	Small sized long-life 1-turn,Hall effect IC type with flange. Dual output is available. Lug and leadwire are available.
	Ca,	HSM22		Bushing mount		6	65	Small sized long-life 1-turn, Hall effect IC type with effective electrical angle 360 deg. Various special output is available.
		HSM30		Bushing mount/ Flange	27 (except Flange)		65 (67) ※	Robust housing case,long-life type. Standard degree of protection is IP65, which can be used in a severe environment.

OIL-FILLED TYPE	Appearance	nce Model		Resistive	Mounting		Outer Dia. ( \( \phi \) mm.)		Features
OIL-FILLED TIPE	Арреагансе	wodei	Mechanism	" Element Metho		Body	Shaft	Standard	reatures
	(A)	OF30				32	5		Small sized 1-turn and general-purpose type.
		OF50		Wire-	Bushing mount	60		65	General-purpose type with a stopper and suitable for high-voltage use.
		OF50PB	1-turn type	wound		62	6		Long-life type with sleeve bearings and a stopper. Suitable for high-voltage use.
		OFCP50			Servo mount	70			Long-life type with servomount and ball bearings. Suitable for precision servo use. (endless)
		OF30-MCA		Conductive Plastic	Bushing mount	32	5	65	Small sized long-life 1-turn type and with infinite resolution.

### SPECIALLY ORDERED POTENTIOMETERS



Flange type, High IP grade • SFCP18A-10726



Low-torque, 1-turn type with special housing case
• SLNB30-2546B



Wire winding type potentiometer • SFCP50A

### SINGLE TURN POTENTIOMETERS NON-LINEAR

NON-LINEAR TYPE	Appearance	Model	Output	Resistive	Mounting		mensions mm.)	Protection	Grade (IP)	Features
CONTACT TYPE	Appearance	Wiodei	Output	Element	Method	Dia.	Shaft Dia.	Standard	Special	
		SCB50		Wire- wound		51	6			Most popular functional precision pot. with a wirewound resistive element. Sinecosine output is standard version.
		FSCB22A	Non-		Servo	22	3	40	54	
		FSCB30A	Linear	Conduc- tive Plastic	mount	27	3	40	54	Servomount type with ball bearings and precision sine-cosine output potentiometers with 3 different kinds of diameter.
		FSCB50A				51	6			

NON-LINEAR TYPE	Annagrana	Model	Mechanism	Mounting	Outer Dia.( $\phi$ mm.)		Protection	Features
CONTACT TYPE	Appearance	wodei	Wechanism	Method	Body	Shaft	Grade(IP)	reatures
	Ca	HSCB22	1-turn, Hall effect IC type	Servomount	22.5	6	40	Long-life, Non-linear type, with precise Sin-Cos output.

### Sin-Cos 360°



A precise detection of Sine-Cosine function voltage can be obtained through the shaft revolution of SAKAE Non-Linear Potentiometer Series.

There are 2 kinds of resistive element in the contact type:model SCB (traditional wirewound with high stability) and model FSCB (conductive plastic featuring high speed tracking ability. Also, there is the contactless type, model HSCB with hall effect IC.

### SPECIALLY ORDERED POTENTIOMETERS



25HP pot. with a small limit switch adapter
• S25HP- n MS



Dual ganged version with extended rear shaft
• S20HP-10SG



10 ganged version
• S22HPM-10G10

CONTACT TYPE	Appearance	Model	Construction		Outer Dia.	Shaft Dia.	Protection (II		Features
	- 7			Element	( φ mm.)	( φ mm.)	Standard	Special	
	One of	10HP			10.5	4			World's smallest multi-turn pot. since 1965.
	BEG B	12HP (12HP-E)			13	3			Small multi-turn pot. with outer dia. of 13mm. Pin terminals and rear lug terminals are also available in addition to standard lug terminals.
		12HPC (12HPC-E)	Pipe type		.0	3			Low-cost small multi-turn pot. with outer dia. of 13mm. Pin terminals and rear lug terminals are also available in addition to standard lug terminals.
		20HP		Wire- wound	20	6			Precision multi-turn pot. with outer dia. of 20mm. Servomount type and with limit-switch is also available.
		22HP			22	6 6.35	40	54	Lowest-cost multi-turn pot. with outer dia. of 22mm. and this pot. has an international patented snapping-in construction.
		25HP			25	4 6			Precision multi-turn pot. with outer dia. of 25mm. There are 4 kinds of shaft and bushing dimensions.
		46HD	Drum type		46	6			Precision multi-turn pot. with outer dia. 46mm. and high reliability. This pot. has been manufactured over 50 years. With limit- switches incorporated type is also available.
	ESS (C)	12HHP (12HHP-E)			13	3			Small size, high resolution and long life are available and outer dimensions are the same as those of model 12HP series.
	HEST (III)	20HHP	Pipe type	e Hybrid	20	6			High resolution and long life are available and outer dimensions are the same as those of model 20HP series.
		22HHP			22	6 6.35			Low-cost, high resolution and long life are available and outer dimensions are the same as those of model 22HP series. Servomount type is also available.

CONTACTLESS TYPE	Annaaranaa	Model	Mechanism	IVIOLINTING		Outer Dia.( $\phi$ mm.)		Features
CUNTACTLESS TIFE	Appearance	wodei	wechanism	Method	Body	Shaft	Grade(IP)	reatures
		HSM22M	Multi turn, Hall effect IC type	Bushing mount	22.5	6	50	Long-life, multi turn Hall effect IC type. Various special output is available.

OIL-FILLED TYPE			Outer Dia. ProtectionGrade (IP)	Frehuse					
OIL-FILLED TIPE	Appearance	Model	Mechanism	Element	Method	Body	Shaft	Standard	Features
		OF46HD	Multi-turn type	Wire- wound	Bushing	62	6	CE	Precision multi-turn type. Servomount type is also available.
		OF20HHP		Hybrid	mount	32	6	65	Small sized precision multi-turn type with long-life and high resolution. Servomount type is also available.

CONTACT TYPE	Annonen	Model	Resistive	Shaft/ Mounting	Outer Dimens	sions(mm.)	Protection (II	n Grade P)	Features				
CUNTACT TIPE	Appearance	Model	Element	Method	Body(H×W)	Shaft Dia.	Standard	Special	reatures				
	Section 1	18LP	Wirewound	Front extended shaft/ Screw holes	20.5 × 18	6			Robust housing case. Stroke from 15mm. to 100mm. is available.				
		8FLP		Front and Rear extended shaft/ Circle holes	8×7	2			Miniature sized and low-cost item with leadwire terminals. (Stroke: 10mm.)				
		13FLP		Front extended shaft/ Circle holes	11 × 13	М3			Low-cost item with side turret terminals and a thread at the end of shaft. (Stroke: 12mm. to 100mm.)				
	AS THE PARTY OF TH	15FLP		Front and Rear extended shaft/ Screw holes	1 15 × 24 M3	40	54	Low-cost item with a thread at the end of shaft and short stroke from 10mm. to 30mm.					
		18FLPA		Conductive	Conductive	Conductive	Conductive	Conductive	Front extended shaft/ Screw holes	20.5 × 18	6	40	54
	ETRO .	18FLPB	Plastic	Front extended shaft/ Using fixing nails		M4			Connector block on the housing case and a shaft with a cardan joint. (Stroke: 25mm. to 150mm.)				
	Brown .	18FLPC		Front and Rear extended shaft/ Using fixing nails	18 × 18	Ball tip			Connector block on the housing case and a shaft with a spring return device and a ball tip at the end of shaft. (Stroke: 25mm. to 50mm.)				
		30FLP		Front extended shaft/ Using fixing nails	35 × 32	M5			Medium and long stroke from 100mm. to 1,000mm. is available and with a connector.				
		CFL		Slider/ Circle holes	12 × 20	Travelling by a slider	_	_	Long stroke from 200mm. to 1,000mm. is available. Open-frame housing.				

CONTACTLESS TYPE	Appearance	Model	Mechanism	Mounting	Outer Dia. ( $\phi$ mm.)		Protection	Features
CONTACTLESSTIFE	Арреагансе	Model	Mechanism	Method	Body	Shaft	Grade(IP)	i catules
		LSM22	Inductance type linear- motion contactless	Bushing mount	22	3	40	Linear-motion contactless potentiometer.
		LHK15	Linear- motion, Hall effect IC	Flange	19.5 X 18.9	4	65	Long-life, linear-motion contactless potentiometer with stroke 30mm. Dual output and dual independent output are available.

OIL-FILLED TYPE	Annogrange	Model	Mechanism	Resistive	Mounting		r Dia. mm.)	ProtectionGrade (IP)	Features
OIL-FILLED TIPE	Appearance	wodei	Wechanism	Element	Method	Body	Shaft	Standard	reatures
	(Liveren)	OF10LP			Bushing	12	3		Small sized long-life linear-motion type with leadwire terminals. (Stroke: 30mm. to 100mm.)
		OF20LP	Linear- motion type	Wire- wound	mount	20	5	55	Long-life type with a water-proof connector. (Stroke: 30mm. to 200mm.)
		OF40LP			Ball end mounting	40	With a universal joint		Long-life and long stroke type with a water- proof connector. (Stroke: 100mm. to 300mm.)

### SEESAW MOTION / ROCKER POTENTIOMETERS

	CONTACT TYPE	Appearance	Model (		Resistive	Mounting ( $\phi$ mm.)		Protection Grade (IP)		Features	
	CONTACT TIPE				Element	Method	Dia.	Shaft Dia.	Standard	Special	
•			RMP30A	Linear	Conduc- tive Plastic	Screw mount		× D19 ⊣35	40	54	Seesaw-motion potentiometer with conductive plastic resistive element.

CONTACTLESS TYPE	Appearance	Model	Output	Resistive	Mounting		nensions nm.)	Protection Grade (IP)		Features	
CONTACTLESSTIFE	Appearance	Wiodei	Output	Element	Method	Dia.	Shaft Dia.	Standard	Special		
	1	RMP30H	Linear	Hall effect IC	Screw mount	W35 X	≺ D19 H35	65		Seesaw-motion potentiometer with hall IC resistive element.	

### **TURNS-COUNTING DIALS**

			Max. Number of	Outer Dime	nsions(mm.)	Features	
Appearance	Model	Read-out	Turns-Counting	Dia.	Matching Shaft Dia.		
•	MA	Analog	3, 5 10, 15 20	φ 54	φ 6	Special graduations are available and this dial is always supplied with a potentiometer.	
	МВ		3, 5 10	φ 26 φ 31	φ 4 φ 6	The window of read-out is larger for easy reading.	
8	MF		10 20	15 × 18.5 \$\phi\$ 22 25 × 29 \$\phi\$ 46	φ 3 φ 6	There are 4 kinds of size in this series and all of them have an international patented flexible coupling inside.	
	MG		20	φ 22	φ 6	Low-cost and most popular type and 2 kinds of lock mechanism are available.	
g g 33	DA		10	φ 24	φ 6	Round-shaped digital read-out dial. 2 kinds of special adaptor in order to adjust the height of dial are available.	
	DB		10 100	26 × 44	φ 6	Rectangular shape digital read-out dial. Internationally patented flexible coupling is available.	
D D DI-	DC		10	φ 27 φ 30.5	φ 6	Low-cost and round-shaped digital dial.	





### 200FCW



Models		H80FCL	200FCA	200FCW
Approx. Outer Dimensions(mm)D $\times$ L (Length of pedal)		100×140(Abt.200)	110×240(Abt.200)	120×220(Abt.220)
Operating Angle(Abt.)		20°	17°	±11°
Total Resistance Value of Potentiometer incorporated		Hall effect IC type potentiometer is mounted. Applied voltage: 5V±10%D.C.	10kΩ	10kΩ
Optional No. of Switch incorporated (Note)		Up to 2	Up to 2	UP to 2
Degree of Protection	Standard Version	IP65	IP54	IP54
	Optional Version	_	IP65	IP65
Life Expectancy (Abt. ten-thousand)		200	200	100
Spring return device		Standard spec.	Standard spec.	Standard spec.
Code-Switch(Standard switch)		Special spec.	Special spec.	Special spec.
Micro-switch		Special spec.	Special spec.	Special spec.
Alteration of potentiometer's total resistance value		_	Special spec.	Special spec.
Intermediate tap of potentiometers		_	_	Special spec.
Degree of Protection(IP65)		Standard spec.	Special spec.	Special spec.
Pedal locking device		_	_	_
Special stepping angle	<u> </u>	_	<del>-</del>	

# YOU WILL FIND US EVERYWHERE

### **ALTHEN SENSORS & CONTROLS GROUP COMPANIES**

### ■ The Netherlands | Belgium | Luxemburg

**ALTHERIS by Sensors & Controls** 

Vlietweg 17a

2266 KA Leidschendam

The Netherlands

Tel: +31 (0)70 392 4421

Email: sales@altheris.nl

### USA

ALTHEN Sensors & Controls Inc

2375 Woodacre Drive

Oceanside CA 92056

USA

Tel: +1 858-633-3572

Email: sales@altheris.com

### Germany | Switzerland | Austria

ALTHEN GmbH Meß- und Sensortechnik

Dieselstr. 2

65779 Kelkheim

Germany

Tel: + 49 (0)6195 - 70060

Email: sales@althen.de

### United Kingdom | Ireland

ALTHERIS UK & Ireland

P.O. BOX 1040

Crawley

RH11 8WF

United Kingdom

Tel: +44-1293-533367

Email: sales@altheris.com

### France

ALTHERIS FR / DB Innovation 26, avenue de la Méditerranée

2/110 Espatione

34110 Frontignan

France

Tél: 0033 (0)4 67 78 61 66

Email: dbi@altheris.fr

### Hong Kong | China

ALTHEN HK & China

Star Business Center, Office 709

Guanyuan Middle Road No 158

Baiyun Dist, Guangzhou

Guangdong, China

Tel: +86-1363-2317-550

Email: sales@altheris.com

For our worldwide dealer network please visit www.altheris.com for more information.

Представитель ALTHERIS в Украине - 000 "ИНМИР"

54029, Украина, г.Николаев, ул. 8-го Марта 34-А, оф. 309/1

Тел: +38097-493-9824 Email: sales@inmyr.com www.inmyr.com

