

## **A TAILORED PRODUCT**

Because the cabin of an off-road vehicle requires an ergonomically functional environment, APEM offers a large range of more than 30,000 part numbers, based on existing or slightly adapted components. Different combinations of colors, markings, finishes, shapes and dimensions provide unlimited possibilities, allowing APEM to create the perfect solution for your cabin.

## Turnkey interface solutions with numerous advantages

Simplicity, reactivity and flexibility without heavy investment cost...

## **Durable products**

Sealing up to IP69K UV-resistant materials Specific sealed connections Resistance to shocks and vibrations

PANEL MOUNTED SWITCHES PCB MOUNTED SWITCHES JOYSTICKS SWITCH PANELS LED INDICATORS

## OUR EXPERTISE AT YOUR SERVICE

# A GLOBAL APPROACH FOR MORE SIMPLICITY

The explosive increase in the number of options and equipment connected to a vehicle imposes the choice of bustype interconnections (CAN J1939...).

APEM simplifies the integration of these new technologies by offering ready-for-use CAN solutions

Our teams can develop complete inferface solutions combining components (switches, keypads, indicators, joysticks), standard electronic board and programming

# LONG-TERM RELIABILITY

The capital investment represented by the purchase of an off-road vehicle has to be amortized and made profitable. For this reason, users give priority to robust and reliable vehicles, whatever the conditions of

Controlling all the phases of manufacturing, APEM has been offering quality products for more than 60 years. Our interfaces have proven their effectiveness in harsh environments. Dust, moisture, mud, grease or hydrocarbons do not affect their life expectancy.



## **WORLDWIDE SALES & CUSTOMER SUPPORT**

## **AMERICAS**



## **EMEA**



## **ASIAPAC**



63 Neck Road HAVERHILL, MA 01835-8025 Tel: (+1) 978 372 1602 Fax: (+1) 978 372 3534 info@apem.com

970 Park Center Drive VISTA, CA 92081-8395 Tel: (+1) 760 598 2518 Fax: (+1) 760-598-2524 info@apem.com

### BENELUX

Avenue Excelsiorlaan 21 1930 ZAVENTEM Belgium Tel B: (+32) 27 25 05 00 Tel NL: (+31) (70) 799 91 51 Fax: (+32) 27 25 22 00 sales@apemswitches.be

## FRANCE

55, avenue Edouard Herriot 82303 CAUSSADE Cedex Tel: (+33) 5 63 93 14 98 Fax: (+33) 5 63 93 19 03 commercial@apem.fr

### **GERMANY**

Gewerbehof Giesing Paulsdorfferstr. 34, 2. OG D-81549 MUNICH Tel: (+49) 89 45 99 11 0 Fax: (+49) 89 48 10 39 info@apem.de

Via Marconi 147G 12030 MARENE (CN) Tel: (+39) 0172 74 31 70 Fax: (+39) 0172 74 31 71 apem.italia@apem.it

RongGuang Building, 602A 11, Changshun Road 200051 SHANGHAI Tel: (+86) 21 6278 8546, (+86) 21 6278 6872 Fax: (+86) 21 6208 8209 contact@apem.com.cn

Isafjordsgatan 35 S-16440 KISTA Tel: (+46) 8 626 38 00 Fax: (+46) 8 626 82 49 info@apem.se

## UNITED KINGDOM

LONG CRENDON, Bucks HP18 9BA England Tel: (+44) 1 844 202400 Fax: (+44) 1 844 202500 sales@apem.co.uk

## DENMARK

## Drakes Drive

Industriparken 23 2750 BALLERUP Tel: (+45) 44 97 33 66 Fax: (+45) 44 68 15 14 danmec@mec.dk









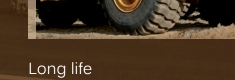
MORE THAN 130 DISTRIBUTORS WORLDWIDE (Complete list available on www.apem.com)

> A WORLD OF SWITCHING CAPABILITIES

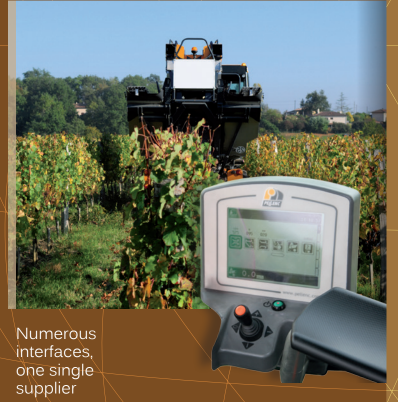
www.apem.com

# CONSTRUCTION & PUBLIC WORKS

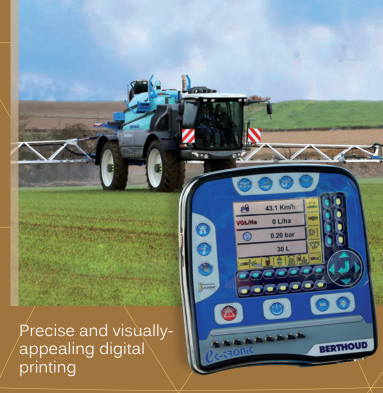
# PROVEN RELIABILITY



## GLOBAL SOLUTION



# CUSTOMIZED DESIGN



AGRICULTURE

# SPECIFIC TECHNOLOGY





100% RESISTANT



Robust contacts

## PANEL MOUNTED SWITCHES PCB MOUNTED SWITCHES JOYSTICKS SWITCH PANELS LED INDICATORS

Series	Description	Key features	Customization	Technical specifications
9/8/82	Metal keypads	Brushed 316 stainless steel Color legends Low behind-panel depth Backlighting up to 3 colors Illuminated rings and legends Supplied w. stainless steel front face (Series 8) Round keys Ø14mm (Series 82)	Independent key modules Round keys (Ø17, Ø20), square keys (17x17, 22x22) (Series 9) Square keys 12.5x12.5 or 15x15 (Series 8) Braille embossing Supplied with or without front face Optional addition of indicators or displays Compatible w. standard APEM interfaces: CAN, USB, RS232, ZigBee Customizable front face shape and key layout	Indelible recessed marking Protection up to IK09 (Series 9) or IK07 (Series 8) 1 million cycles IP65 Withstand salt environment
Membrane switch panels	Membrane switch panels	Small thickness (less that 1mm) Tailored design at competitive cost (low capital investment)	Numerous options LED indicators Tactile feedback Connectors	1 million cycles IP68
Capacitive switch panels	Capacitive switch panels	Small thickness Uniform backlighting	Slider, tactile area, proximity detection	Up to IK10 IP69K Long life expectancy
Rubber keypads	Rubber keypads	Tactile feedback Backlighting	-	1 million cycles IP68
MEC	Tactile switches	Very compact High quality Excellent tactility	Illuminated models Marking Several key colors Several operating forces (from 2,5N to 6,5N) Large variety of key caps (from 5 to 30mm)	IP67 10 million cycles NC/NO version Double pole version
P P	Large illuminated pushbutton switches	Excellent tactility Full actuator illumination	Illuminated or non-illuminated symbols Single or bi-color LED Wide choice of actuator colors Pad printing or laser etched marking	Bushing dia. 24 mm, 30mm Double pole version Up to 1 million cycles Momentary or latching

9)	
	-
	4

	Series	Description	Key features	Customization	l echnical specifications
<b>9</b> §		Pushbutton switches	Wide range - 11 products in series Front mounting / rear mounting (IZ) Flush version (IA) Bushing dia. 12mm (IP) / 16mm (IR) / 25mm (IF) Excellent tactile feedback Snap-in models (IB, IQ, IF)	Illuminated models Marking Wide choice of colors and shapes Boot for double sealing Specific hardware	IP67 Up to 5A UL versions on request Hall effect version available for long life expectancy or proportional output
	5000	Toggle switches - low current rating	Robust Compact behind panel Very wide range Different bushing diameters (6mm and 12mm) Locking lever versions	17 standard lever types 12 terminal types Various lever finishes Different lever shapes Security caps Numerous insulating caps and sealing boots	Up to 4 poles 8 electrical functions Up to 100,000 cycles Sealed versions Up to 4A / 30VDC UL, CSA, CECC or VDE approved versions
	12000	Toggle switches - low current rating High quality	Very robust For harsh environments High performance version (12000X778) Compact behind panel High sealing level Locking lever versions		Up to 4 poles 8 electrical functions Up to 150,000 cycles IP 67 Up to 4A CECC approved versions
*	600	Toggle switches - high current rating	Robust Locking lever versions	Various lever finishes Different lever shapes Security caps Numerous caps and sealing boots	Up to 4 poles 8 electrical functions Up to 15A UL, CSA, VDE and NF approved versions
	3500	Toggle switches - high current rating Environmentally sealed	Very robust For harsh environments High sealing level Locking lever versions		8 electrical functions IP67 / IP69K Up to 15A Double pole version CECC approved models
	K	Rocker switches	Wide range Attractive design Version with unlocking actuator (KL) Modules of up to 6 switches with CANBus output (KS)	Illuminated or non-illuminated symbols Wide choice of colors Actuator and switch block can be ordered separately Single of bi-color LED Connectors for quick mounting Mounting accessories for different panel cut-outs	Double pole version Up to 10A Up to 150,000 cycles Up to IP68

	Series	Description	Key features	Customization	Technical specifications
<b>a</b>	Q To	LED indicators	Wide choice of LED colors Diameters 6/8/12/14/16/19 and 22mm Three bezel styles Three bezel finishes (bright chrome, black chrome, satin grey)	Custom engraving on flush bezel versions From 2 to 220V Solder lug/faston terminals or wires	IP67 UL 100,000 hours Low behind-panel depth
	1000	Low profile switch joysticks	Easy to install and operate Compact behind panel Wide range of handles	Pushbutton color on handle Output wiring and connectors	Microswitch technology Up to 5 million cycles Up to IP67 Several operating forces Double pole version
1	MS/CJ	Proportional joysticks for critical applications	Midsize Wide range of handles Easy to drop into existing cut-outs	Number, type and color of pushbuttons and other front face components Output , wiring and connectors	Hall effect technology Up to 10 millions cycles Up to IP68 Several operating forces Input voltage: voltage (0 to 35V), CANbus J1939, CANOPEN, USB
	HG/AG	Hand grip proportional joysticks for harsh environments	Very robust Wide range of handles	Integration of a custom rubber keypad on front face Number, type and color of pushbuttons and other front face components Integration of microjoystick and roller on front face for additional axis Output, wiring and connectors	Hall effect technology Up to 10 million cycles Up to IP67(AG), IP68(HG) Several operating forces Input voltage: voltage (0 to 35V), CANbus J1939, CANOPEN, USB
	TS	Miniature proportional joysticks	1 or 2 axis Mounting on joystick or panel 8 handle options	Output, wiring and connectors	Hall effect technology Up to 1 million cycles Up to IP69K Output signals: voltage, PWM, USB
	4000	Potentiometer joysticks	Up to 3 axis Very robust Wide range of handles	Pushbutton color on handle Output, wiring and connector	Potentiometer technology Up to 5 million cycles IP65 Optional microswitches Output signals: voltage