







APEM IN DEFENSE GROUND I

For more than 70 years, APEM has been collaborating with leading defense companies. We have an unparalleled understanding that military applications require field proven and foolproof HMIs capable of operating under extreme conditions with consistent reliability.

APEM provides one of the widest ranges of customizable MIL-grade and CECC certified HMI solutions, including control panels, joysticks, pushbuttons and toggle switches & LED indicators. Temperature, dust, water, heavy shock, vibration... No condition is too extreme.

GROUND EQUIPMENT



A BROAD RANGE OF PRODUCTS AND SOLUTIONS

APEM OFFERS

1 FROM STAND-ALONE MIL-GRADE COMPONENTS TO CUSTOM ASSEMBLIES

PANEL SWITCHES

PCB SWITCHES

LED INDICATORS

JOYSTICKS

PANEL SOLUTIONS











MIL AND CECC CERTIFIED PRODUCTS

Defense equipment and vehicles must withstand dust, water, heavy shock and vibrations as well as extreme temperatures while guaranteeing 100% RELIABILITY.

APEM offers 70 years experience as an HMI specialist in the Defense industry, delivering robust and field proven HMI components and integrated control solutions to its customers.







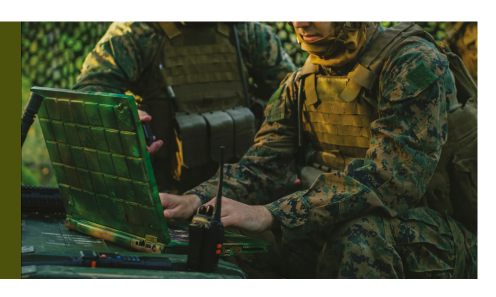


3 CAPABILITY TO BUILD CUSTOM CONTROL PANEL SOLUTIONS



APEM has developed a unique expertise in the creation of integrated custom-made ruggedized control panels with MIL-grade electronics and software.
Our design, qualification and testing processes are compliant with military standards such as MIL-STD-810, MIL-STD-1472 and MIL-STD-461.

YOU HAVE SPECIFIC NEEDS, **WE HAVE INNOVATIVE AND ROBUST SOLUTIONS**









ROBUSTNESS

is essential in building trust with the machine

12000 & 13000 SERIES

The 12000 & 13000 series are designed to withstand the harshest environments. These compact and robust pushbutton switches are the perfect solution to trust your military equipment.



CONTROL driven by innovation.

JOYSTICKS

Discover how our range of joysticks helps military professionals easily control a growing number of vehicle functions.









PRECISION

to perfectly interact with complex machines

THUMBSTICKS

In the military context, errors are not an option. Our thumbsticks enable you to reach a high level of precision while interacting with your application.



CUSTOMIZATION

For a simplified & unique experience

CONTROL PANELS

We understand that HMIs must simplify the way operators interact with a vehicle. By leveraging our experience, you can build a unique, robust and reliable control panel.

HOW OUR PRODUCTS ARE USED





FG SERIES CONTROLLERS Ideal for military applications subject to high vibration



Small and robust pushbuttons, CECC and MIL approved



Proportional thumbsticks



High-performance switch for interface solutions



ES AND 13000 SERIES Metal emergency stop switches



ORM AND O SERIES LED indicators



Robust rocker switches



MSG, CSG SERIES Switch Guards



12000 & 13000 SERIES Highly reliable toggle switch and pushbutton





Switch based thumbsticks



IX SERIES Reliable pushbutton for harsh environments



IA SERIES Low profile pushbutton



MEC PRODUCTS Microswitch



IP, IZ, IA, IC, IM, IB-IS, AV Small and robust pushbuttons



12000 & 13000 SERIES Boots, guards



QRM AND Q SERIES LED indicators



TW, CW AND HR SERIES Thumbwheels



QRM AND Q SERIES



TS SERIES Proportional thumbsticks



Indicators



HS AND NV SERIES Switch based thumbsticks



12000X778 & 13000X778 Small and robust pushbuttons, CECC and MIL approved



MEC PRODUCTS Microswitches



13000 SERIES Metal emergency stop for extreme conditions



3000 AND HF SERIES Finger control joysticks

MORE THAN JUST MIL-GRADE COMPONENTS...

Our unique expertise enables us to go beyond only supplying HMI components. We see ourselves as partners whose goal is to help you build the perfect and reliable HMI solution based on your unique specifications. Over the years, we have built many custom solutions that integrate some of the latest HMI-related technologies. For instance, custom control panels for ground vehicles, remote controllers for UAVs, etc.



CAPABILITY TO ADD ELECTRONICS AND SOFTWARE FUNCTIONS*



^{*} APEM assesses each project in light of export control regulations

APEM RELIABILITY

- 70 YEARS EXPERIENCE IN MILITARY HMI PRODUCTS
- VERTICALLY INTEGRATED
- PRODUCT DESIGNS AND QUALIFICATIONS BASED ON MIL STD 810, 1472 AND 461
- MILITARY PRODUCTS ARE 100% TESTED
- QPL PRODUCTS (MIL-DTL-3950 AND MIL-DTL-83731)
- CECC QUALIFIED PRODUCTS (CECC 96201 & 96401)
- NATO MANUFACTURER CODE F7507

SOME OF OUR LATEST PROJECTS INCLUDE:

MILITARY TRUCKS USED BY SEVERAL EUROPEAN ARMY

We designed a keyboard with new functions and backlighting feature with electronic communication. Product supplied: 12000, TS, switch guards.



ARMORED VEHICLE USED BY NATO ARMY

We built the control panel used to interact with some of the vehicle functions and the HMI related to the remote weapon station.

Products supplied: 12000X778, Q8, Q6.





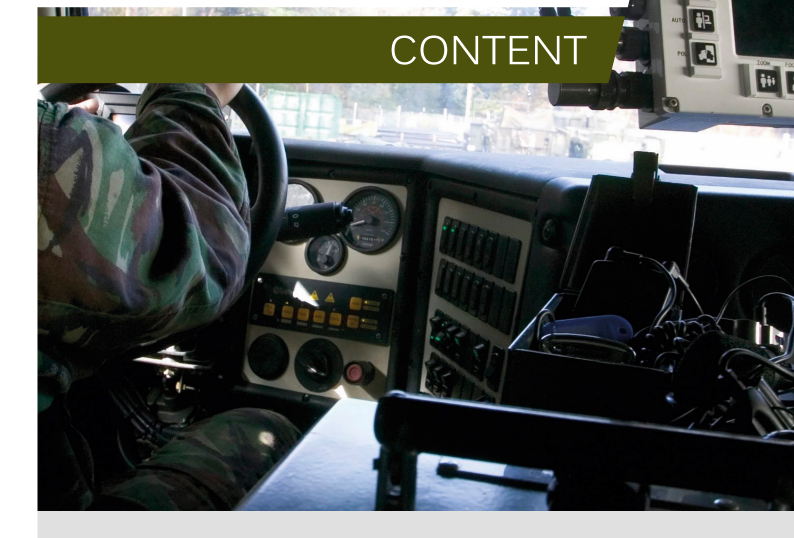


HIGH-CAPACITY RADIO RELAYS (HCRR) USED BY SEVERAL ARMIES

We created the ON-OFF function switch, cable and connector assembly needed. We also worked on the membrane keyboard used for cryptography features. Products supplied: 12000, 13000, membrane keyboard.

OUR PRODUCTS LET APEM PUT ITS DECADES OF DEFENSE EXPERIENCE TO WORK FOR YOU

WHETHER IT'S A STANDARD PRODUCT OFFERING OR A CUSTOMIZED SOLUTION,



PANEL SWITCHES

13

14

15

16

12000X778 SERIES	9	OH)	WP SERIES	13
THE BEST TOGGLE FOR MILITARY APPLICAT 12000 SERIES RELIABLE PRODUCT	10 10	•	WPG SERIES RESTRICTION OF CRITICAL FUNCTION	DR GLOVES
13000X778 SERIES HIGH RELIABILITY PUSHBUTTON	11		MSG AND 90 SERIES TO SECURE CRITICAL FUNCTIONS	15
13000 SERIES RUGGED PUSH SWITCH	12		SEALING BOOTS ADDITIONAL SEALING BARRIER	16



PANEL SWITCHES

12000X778 SERIES

MIL SPEC TOGGLE SWITCH

TOP APPLICATIONS:

MILITARY VEHICLES, TACTICAL HEADSETS, UNMANNED VEHICLE CONTROLS



THE BEST TOGGLE FOR MILITARY APPLICATIONS

- CECC 96201-005 & 008 approvals
- MIL 3950 & 83731 QPL
- Compact behind panel (50% more compact
- Easy to customise : finish, levers with or without locking
- Suitable for immersion (IP68)

(****	(Making dopan) and moderate productory												
SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION				
12000X778	150.000 cycles (switches with 2 maintained positions) 100.000 cycles (switches with 3 maintained positions) 50.000 cycles (momentary functions 7, 8, 4-1R, 4-2R, 5)	CECC MIL-DTL-3950 MIL-DTL-83731	2,3,4	4 A 30 VDC	Ø11,9 mm (15/32)	Solder lugs, PCB	Panel - Vertical - Through hole	IP68	No				

12000 SERIES

PROFESSIONAL TOGGLE SWITCH

TOP APPLICATIONS: REMOTE CONTROLS



RELIABLE PRODUCT

- CECC 96201-005 & 008 approvals
- Compact behind panel

- Easy to customise: finish, levers with orwithout locking
- Optionnal sealing

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
12000	150.000 cycles (switches with 2 maintained positions) 100.000 cycles (switches with 3 maintained positions)	CECC	2,3,4	4 A 30 VDC	Ø11,9 mm (15/32)	Solder lugs, PCB	Panel - Vertical - Through hole	Optionnal	No

13000X778 SERIES

MILITARY GRADE QUICK-BREAK MOMENTARY PUSHBUTTON SWITCH

TOP APPLICATIONS:

WEAPON FUNCTIONS, MILITARY VEHICLES, MILITARY GRIPS



HIGH RELIABILITY PUSHBUTTON

- Up to three poles
- Suitable for immersion up to 10 m

- Large actuator version is compliant with MIL-STD-1472F
 - CECC 96401-001 approval

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
13000X778	150.000 cycles	CECC	2,3	4 A 30 VDC	Ø11,9 mm (15/32)	Solder lugs, PCB	Panel - Vertical - Through hole	Up to IP68	No

13000 SERIES

MILITARY GRADE PUSH-PULL SWITCH

TOP APPLICATIONS: MILITARY CONTROL PANELS



RUGGED PUSH SWITCH

• Sealed up to IP65, IP67 & IP69K

• Compact body for space saving (13000)

• Large actuator for ease of operation

SEF	IES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
130	000	10.000 cycles	N/A	2,3	4 A 28 VDC	Ø15 mm (.59)	Solder lugs, PCB	Panel	IP65	No

WP SERIES

MILITARY GRADE MOMENTARY PUSHBUTTON SWITCH

TOP APPLICATIONS: MILITARY CONTROL PANELS



LARGE ACTIVATION SURFACE, SUITABLE FOR GLOVES

• Sealed up to IP67 & IP69K

• Compact behind the panel

• Large actuator for ease of operation

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
WP	50.000 cycles	N/A	2	4 A 30 VDC	Ø22 mm (.87)	Solder lugs, PCB	Panel	IP67; IP69K	No

WPG SERIES

SWITCH GUARD

TOP APPLICATIONS: MILITARY CONTROL PANELS



RESTRICTION OF CRITICAL FUNCTION

- Prevent accidental operation
- Latching

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
WPG	N/A	N/A	N/A	N/A	Ø22 mm (.87)	N/A	Panel	Yes	No

MSG AND 90 SERIES

SWITCH GUARD

TOP APPLICATIONS: MILITARY CONTROL PANELS, MILITARY VEHICLES



TO SECURE CRITICAL FUNCTIONS

- Many switch guard types available
- Compatible with MIL3950 and MIL83731 toggles

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
MSG 90	20,000 cycles	N/A	N/A	N/A	Ø11,9 mm (15/32) Ø12 mm (.472)	N/A	Panel	N/A	No

SEALING BOOTS

TOGGLE & PUSHBUTTON BOOT

TOP APPLICATIONS: ALL OUTDOOR AND HARSH ENVIRONMENTS



ADDITIONAL SEALING BARRIER

- Available for toggle and pushbutton switches
- Wide variety of shapes & colors

- Fast customization to accommodate any actuator length
- Available in silicone and neophrene

CEDIEC	DOOT MATERIAL	NUIT MATERIAL	ODEDATING T	EMPERATURE	TEMPERAT	URE RANGE	EL ACTICITY	MECHANICAL
SERIES	BOOT MATERIAL	NUT MATERIAL	OPERATING I	EMPERATURE	Low	High	ELASTICITY	RESISTANCE
	s Neoprene or silicone		Silicone	-40 °C to +85 °C	Best	Best	Best	Good
Boots			Neoprene	-20 °C to +50 °C	Good	Better	Good	Best

IA, IX SERIES

DUSTPROOF PUSHBUTTON SWITCH

TOP APPLICATIONS: REMOTE CONTROLS, GRIPS



IA: EXCELLENT TACTILE FEEDBACK IX: COMPACT PUSHBUTTON WITH BACKLIGHTED LOGOS

IA

- Dustproof: Membrane on top with no gap between actuator and panel
- Frost, sand and hydrocarbon resistant
- Flush on panel
- Sealed up to IP67
- SIL2/Pld capable

- Available with backlit marking
- Dustproof: Membrane on top with no gap between actuator and panel
- Frost, sand and hydrocarbon resistant
- Flush on panel
- Sealed up to IP67/IP69K
- SIL2/Pld capable

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
IA	1.000.000 cycles	N/A	NO+NC	2A 24VDC	Ø16 mm (.629)	Flying leads	Panel	IP65, IP67	No
IX	1.000.000 cycles	N/A	NO+NC	2A 28VDC	Ø12 mm (.472)	Solder lugs, wires	Panel	IP67; IP69K	Yes

IP, IZ SERIES

PUSHBUTTON SWITCHES FOR HARSH ENVIRONMENTS

TOP APPLICATIONS: GRIPS, MILITARY VEHICLES, TACTICAL HEADSETS



ONE PUSHBUTTON: MANY OPTIONS

- Available with illumination
- Marking in option

- Sealed up to IP67
- Momentary or latching
- Up to SIL2/Pld capable

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
IP	1.000.000 cycles	UL	1	5A 28VDC	Ø12 mm (.472)	Solder lugs, Quick connect, PCB, flying leads	Panel	IP67	Yes
ΙΖ	1.000.000 cycles	N/A	1	5A 28VDC	Ø16 mm (.629)	Solder lugs, Quick connect, PCB, flying leads	Panel, Vertical- Through hole	IP67	Yes

KH SERIES

PROTECTED ROCKER SWITCHES

TOP APPLICATIONS: DASHBOARDS ON MILITARY VEHICLES



PROTECT AGAINST INADVERTANT ACTIVATION

- Protected against accidental actuation
- Customized laser etched legends

- Up to IP68/IP69K

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
КН	150.000 cycles	N/A	1, 2	10A 24VDC	36.8 x 21.08 mm	Solder lugs, quick-connect	Panel	IP68	Yes

KL SERIES

LOCKING ROCKER SWITCH

TOP APPLICATIONS: DASHBOARDS ON MILITARY VEHICLES



INTUITIVE UNLOCKING

- Patented locking system for safety application
- Iluminated versions

• Customised laser etched legends

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
KL	150.000 cycles	N/A	1, 2	10A 24VDC	36.8 x 21.08 mm	Solder lugs, quick-connect, screw	Panel	IP68, IP69K	Yes

ES SERIES

HEAVY DUTY METAL SAFETY SWITCH

TOP APPLICATIONS: MILITARY CONTROL PANELS





INDESTRUCTIBLE

- Sealed up to IP65, IP67 & IP69K
- Compact body

- Complies with EN60947-5-1
- Impact resistant to IK10

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
ES	100.000 cycles	EN60947-5-1	2,3	1 A 24 VDC DC-14	Ø22 mm Ø28 mm	Solder lugs, PCB	Panel, Vertical- Through hole	IP65 IP67 IP69K	No



APEM IS A WORLD LEADER IN INDUSTRIAL E-STOPS







EC Compact emergency stop

EC COMPACT Ultra compact emergency stop





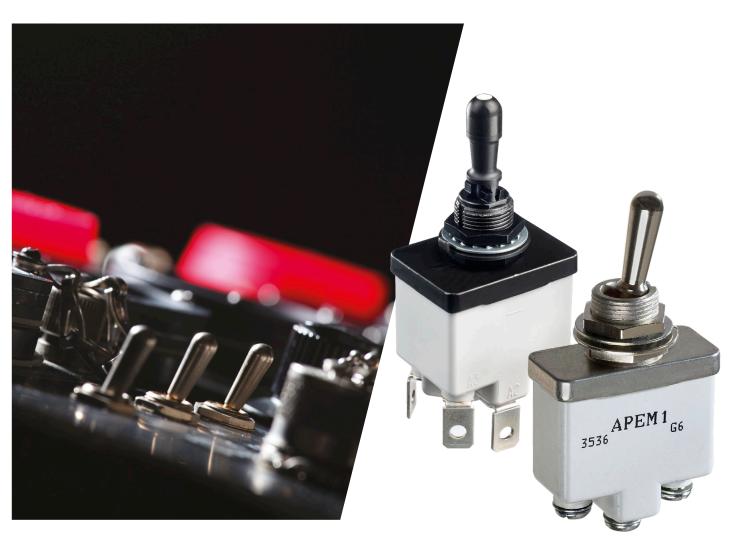
EC FOR PCB

Compact emergency stop switch with a panel cut-out of 22 mm

3500 SERIES

HIGH PERFORMANCE TOGGLE SWITCH

TOP APPLICATIONS: MILITARY CONTROL PANELS



TOGGLE FOR DEMANDING APPLICATIONS

- High current rating
- CECC 96201-004 approval
- Easy to customise : finish, levers with or without locking

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
3500	40.000 cycles	CECC	1,2	15 A 28 VDC	Ø11,9 mm (15/32)	Solder lugs, Quick-connect, Screw	Panel	IP67 IP69K	No

MT SERIES

SEALED ROCKER SWITCH

TOP APPLICATIONS: SEALED ERGONOMIC ELECTRICAL INTERFACE



ERGONOMIC SELECTOR

- Environmentally sealed (IP68)
- Multiple functions available

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
МТ	100.000 cycles	N/A	1	4 A 30 VDC	Ø17,46 mm (11/16)	Solder lugs, PCB	Panel, Vertical- Through hole	IP68	No

AV SERIES

RUGGED METALLIC PUSHBUTTON

TOP APPLICATIONS: MILITARY CONTROL PANELS



LARGE ACTIVATION SURFACE, SUITABLE FOR GLOVES

- Robust pushbutton
- Stainless steel actuator and bushing

- Appealing aesthetics
- Easily customizable: marking, illumination

SERIES	MECHANICAL LIFECYCLES	APPROVALS	POLES	MAXIMUM RATINGS	BUSHING DIMENSIONS	TERMINAL OPTIONS	MOUNTING OPTIONS	SEALING	ILLUMINATION
AV	1.000.000 cycles	N/A	1	1A 30 VDC	Ø30 mm (1.18)	Solder lugs, wires, cable	Panel	IP67	Yes



TACTILE PCB SWITCH

TOP APPLICATIONS: DISPLAY PANEL FOR WEAPONS SYSTEMS



ABSOLUTE RELIABILITY AND FUNCTIONALITY

- Front panel sealing to IP67 with different cap solutions
- Reliable: 10 million activations, strength of actuating tested at twice MIL-PRF-22885H requirements
- Different haptic options (including quiet option)

SERIES	POLES	FUNCTION	MAXIMUM RATING	MOUNTING OPTIONS	SEALING	MECHANICAL LIFE
Multimec 5	Single pole / momentary	NO & NC/NO	50 mA - 24 VDC	Through hole or SMT mounting	IP67	10 million

QRM SERIES

REAR MOUNT LED INDICATOR

TOP APPLICATIONS: MILITARY VEHICLES, AVIONICS AND NIGHT VISION APPLICATIONS



REAR MOUNT NVIS LED INDICATOR

SERIES	PANEL CUT	MAXIMUM RATINGS	BEZEL FINISH	TERMINAL OPTION	TYPE OF ILLUMINATION	LED COLOUR
QRM	6 mm 8 mm 14 mm	2 VDC – 28 VAC/DC	Black or Anodized	Pins, Wires	Fixed light, Bi-colour, Tri-colour (8 & 14 mm)	5 standard colours, 3 hyper bright colours, 6 super bright colours, 3 bi-colours 1 tri-colour
QRM NV	8 mm 14 mm	2 VDC – 28 VAC/DC	Black or Anodized	Pins (8 mm only), Wires	Night vision	6 NVIS colours

Q SERIES

PANEL MOUNT LED INDOCATOR

TOP APPLICATIONS:

CONTROL TOWER, DASHBOARD, BELLY BOX CONTROLS & COMMUNICATION TOWERS AND RIGS



LARGE VARIETY OF SIZES AND COLORS

- Reverse diode protection available
- Wide variety of LED colors
- Wire customization available
- Optional sealing up to IP67
- Many different panel cut-out sizes
- Available with custom and secret until lit legends

SERIES	PANEL CUT-OUT	MAXIMUM RATINGS	BEZEL STYLES	BEZEL FINISHES	TERMINAL OPTION	TYPE OF ILLUMINATION	LED COLORS
Q	Ø6, 8, 10, 12, 14, 16, 19, 22, 25, 30	2VDC -220VAC	Prominent, recessed & flushed	Bright Chrome, Black, satin Grey & anodized colors	Solder lugs, Fastons, Pins, Wire	Fixed light, bi-color, RGB, night vision	6 standard colors, 6 superbright colors, 4 hyperbright colors

ANEL SWITCHES PCB SWITCHES LED INDICATORS

JOYSTICKS

PANEL SOLUTIONS

NV SERIES

NAVIGATOR SWITCH

TOP APPLICATIONS:

SCREEN NAVIGATION, UNMANNED AIRCRAFT SYSTEMS / DASHBOARD



NAVIGATOR SWITCH FOR EASY AND ACCURATE MENU SELECTION

• Excellent tactile feedback • 16 mm cut-out OUTPUT OPTIONS MECHANICAL MOUNTING ERGONOMICS AXIS TECHNOLOGY SEALING SERIES LIFECYCLES OPTIONS 1 million NV 1, 2 Switching Single Drop-in IP69K

TS SERIES

PROPORTIONAL HALL EFFECT THUMBSTICK

TOP APPLICATIONS: ROBOTICS CONTROL, UNMANNED AIRCRAFT SYSTEMS, DRONES



INTUITIVE METHOD OF CONTROL

- Illuminated version available
- Ergonomically designed for repetitive operation over extended periods
- Highly reliable: up to IP67 and IP69K sealing
- Easy integration with rear or drop-in mounting & compact size
- Available with multiple handle options and material

SERIES	MECHANICAL LIFECYCLES	ERGONOMICS	AXIS	TECHNOLOGY	OUTPUT OPTIONS	MOUNTING OPTIONS	SEALING
TS	1 million		1, 2	Hall effect	Single, Dual, Analog	Drop-in or rear mounting	IP67

ANEL SWITCHES PCB SWITCHES LED INDICATORS

JOYSTICKS

PANEL SOLUTIONS

CW SERIES

PROPORTIONAL THUMBWHEEL

TOP APPLICATIONS:GRIPS & REMOTE CONTROL FOR DRONES



SMALL ENVELOPPE FOR ERGONOMIC CONTROLLER

• Snap-in mounting • Spring to center MECHANICAL LIFECYCLES OUTPUT OPTIONS MOUNTING SERIES ERGONOMICS AXIS TECHNOLOGY SEALING OPTIONS Single, Dual, Analog, PWM 3 million CW Spring to center Single Hall effect Snap-in Sealed electronics

HR / TW SERIES

PROPORTIONAL THUMBWHEEL

TOP APPLICATIONS: GRIPS



ROBUST THUMBWHELL

- Hall effect technology for long life performance
- Electronics sealed up to IP67

- Friction, detents & backlit options available
- Different types of actuators

SERIES	MECHANICAL LIFECYCLES	ERGONOMICS	AXIS	TECHNOLOGY	OUTPUT OPTIONS	MOUNTING OPTIONS	SEALING
HR	5 100	Friction hold Spring to center	4	Hall effect	Single, Dual, Analog	Rear mounting	IP68
TW	5 million	Spring to center	1			Drop-in	IP67

ANEL SWITCHES PCB SWITCHES LED INDICATORS

JOYSTICKS

PANEL SOLUTIONS

IP DESKTOP SERIES

USB DESKTOP CONTROLLER

TOP APPLICATIONS: UAV, SECURITY, CCTV, SURVEILLANCE



DESKTOP CONTROLLER FOR VIDEO SURVEILLANCE

• Programmable pushbuttons MECHANICAL OUTPUT MOUNTING SERIES ERGONOMICS AXIS TECHNOLOGY SEALING OPTIONS LIFECYCLES OPTIONS 3 axis joystick & 12 pushbuttons USB IP Desktop 3 million 3 Hall effect NA NA

3000 SERIES

FINGERTIP HALL EFFECT JOYSTICK

TOP APPLICATIONS: FORWARD LOOKING INFRARED RADARS, THERMAL IMAGING



ROBUST FOR MILITARY APPLICATIONS

• All meta	l mechanism		IP66 sealing		• Rated for 10 million lifecycles			
SERIES	MECHANICAL LIFECYCLES	ERGONOMICS	AXIS	TECHNOLOGY	OUTPUT OPTIONS	MOUNTING OPTIONS	SEALING	
3000	10 million	Spring to center	1, 2, 3	Hall effect	Single, Dual, Analog, PWM, CAN bus	Drop-in or rear mounting	IP66	

PANEL SWITCHES PCB SWITCHES LED INDICATORS

JOYSTICKS

PANEL SOLUTION

FG SERIES

FIXED GRIP HAND CONTROLLER

TOP APPLICATIONS:TURRET CONTOL



RUGGED OPERATION FOR HIGH VIBRATION APPLICATIONS

• Rugged hand operation • USB output options • Protected index trigger MECHANICAL OUTPUT MOUNTING ERGONOMICS AXIS TECHNOLOGY SEALING SERIES OPTIONS LIFECYCLES OPTIONS Depend on USB, Analog, Depends on FG component NA NA Panel IP65* customization CAN bus configuration

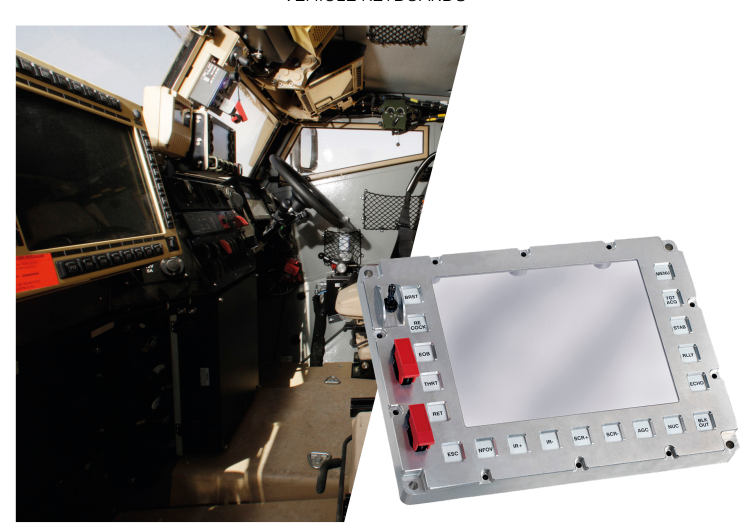




RUGGEDIZED MILITARY KEYBOARD

CONTROL SYSTEMS FOR HARSH ENVIRONMENTS

TOP APPLICATIONS: VEHICLE KEYBOARDS



PRODUCT FOR A TOUGHEST ENVIRONMENT

- including impact resistance and finger guide to be used with gloves
- communication, built in tests or power electronics
- Integration of multiple components

MULTI FUNCTION CONTROL PANEL

Critical electronic and software design expertise

Meets critical military specifications such as MIL, STANAG, GAM...

Answers to sealing demands: IP65, IP68, IP69K

Standard communication protocols including CAN, USB, RS422, RS485...

Uniform backlighting option

KP6 CANBUS SERIES

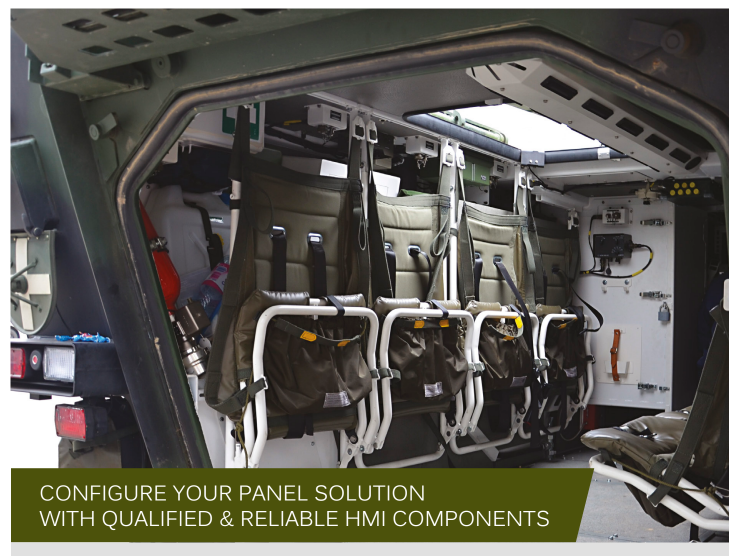
RUBBER KEYPADS

TOP APPLICATIONS: DASHBOARD



STANDARD SOLUTION FOR MULTIPLE BUTTON APPLICATIONS

	Customisable keys Backlit pictograms			out or standard on les		EMC shielded/ESD – Passed «E» marking (ECE R10 approved)		
SERIES	SERIES SEALING OPERATING VOLTAGE		COMMUNICATION PROTOCOL	MOUNTING		STANDARD 6 BUTTON KEYBOARD		
						IP65 sealing - option for IP67 and IP69K		
WD2 OANIDUIG	. 1007	40 - 04 - 04	Can J1939	Snap-in front	Special illumination/	Can J1939 and option for CAN Open		
KP6 CANBUS	up to IP67	12 to 24 VDC	or discrete	mounting	ng phantom marking/ special key colors 9 V to 36 V operating voltage	9 V to 36 V operating voltage		
						Easy front mounting, with snap-in / flush design		



APEM develops complete interface solutions combining components (switches, keypads, indicators, joysticks), standard electronic boards and programming. An APEM team professional is happy to assist you in the development of these complete turnkey solutions, meeting your specific requirements, with responsiveness and flexibility.







70 70 years of trust built on quality

1,400 EMPLOYEES WORLDWIDE

■ 50,000 + PART NUMBERS

WORLDWIDE SALES & CUSTOMER SUPPORT

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

10 New England Business Center Drive, Ste 203 Andover, MA 01810 Tel: (+1) 978 372 1602 info@apem.com

CHINA
IDEC Shanghai
8th Floor, Tower 2,
Enterprise Centre,
No.209 Gong He Road,
Shanghai, 200040, P.R.C
Tel: +86 21 6076 1355

JAPAN
IDEC Corporation
2-6-64 Nishimiyahara,
Yodogawa-ku, Osaka,
Japan 532-0004
apem-sales@jp.idec.com

SINGAPORE
IDEC Izumi Asia Pte Ltd
31 Tannery Lane
Singapore 347788
Tel: +65 6746 1155
apem.apec@idec.com

BENELUX
Belgicastraat 7/1
1930 ZAVENTEM
Belgium
Tel B: (+32) 27 25 05 00
Tel NL: (+31) (70) 799 91 51
be.sales@apem.com

55, avenue Edouard Herriot BP1 82303 CAUSSADE Cedex Tel: (+33) 5 63 93 14 98 fr.commercial@apem.com

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

Via Savigliano 6/B 12062 CHERASCO (Fraz. Roreto di Cherasco) Tel: (+39) 0172 74 31 70 apem.italia@apem.com

Torshamnsgatan 39 S-16440 KISTA Tel: (+46) 8 626 38 00 se.info@apem.com

UNITED KINGDOM

Drakes Drive LONG CRENDON, Bucks HP18 9BA England Tel: (+44) 1 844 202400 uk.sales@apem.com

MORE THAN 130 DISTRIBUTORS WORLDWIDE

in Follow us on Linkedin Follow us on Youtube



apem.com

