

MEC switches PRODUCT GUIDE



SWITCHING TECHNOLOGIES, OUR CORE BUSINESS

ORGANIZED IN 3 BUSINESSES, APEM'S HMI SOLUTIONS ARE DESIGNED, FULLY TESTED AND QUALIFIED FOR DEMANDING APPLICATIONS.
THEY GUARANTEE THE HIGHEST LEVEL OF ROBUSTNESS AND RELIABILITY TO MEET INTERNATIONAL STANDARDS.

COMPONENTS

Toggle, pushbutton, rocker, slide, tact and rotary switches, industrial controls, LED indicators, for panel or PCB: APEM offers the broadest range in these switch markets.



JOYSTICKS

Easy to operate and highly reliable, APEM joysticks are suitable for all size and shape requirements from thumb and finger operation to full hand grip products.



PANEL SOLUTIONS

Relying on APEM's already qualified product ranges and mastery of the main panel technologies, the teams are able to design complete and fully customized HMI solutions for customers.



MORE THAN JUST A SWITCH

IF YOU ARE LOOKING FOR PCB SWITCHES THAT CAN MEET YOUR HIGH DEMANDING NEEDS FOR FINE DESIGN AND RELIABILITY, THEN YOU HAVE ARRIVED IN THE RIGHT PLACE.

MEC SWITCHES, APEM'S HIGH PERFORMANCE TACTILE SWITCHES ARE SO MUCH MORE THAN JUST TACT SWITCHES.



> VERSATILE

OVER 2000 STANDARD OPTIONS WITHIN THE CAP AND ACCESSORY RANGE.

> RELIABLE

NOT JUST LONG LIFETIME OR ROBUST OR SEALED - THE SWITCHES ARE THE WHOLE PACKAGE.

> NORDIC

WE ADD A TOUCH OF DANISH DESIGN TO THE COMPONENT INDUSTRY.



STANDARD CAP SELECTION	6
ROUND	
STANDARD CAP SELECTION	7
SQUARE/RECTANGULAR	
STANDARD CAP SELECTION	8
OTHER SHAPES	
CTANDARD CAR CELECTION	0
STANDARD CAP SELECTION ACCESSORIES	8
ACCESSORIES	
STANDARD CAP SELECTION	8
MODULES	
NAVIGATE A UNIT OR A DISPLAY	
WITH A NAVIGATIONAL SOLUTION	9
QUICK STATUS FEEDBACK	
WITH ILLUMINATION	10
DO NOT COMPROMISE FINE DESIGN	
IN A DEMANDING ENVIRONMENT	11
EVERA RELIABILITY FOR	
EXTRA RELIABILITY FOR SOLUTIONS UNDER AN OVERLAY	12
SOLUTIONS ONDER AN OVERLAT	
MAKE IT INTUITIVE WITH COLOR	13

WITH MARKINGS	14
GIVE A PERSONAL TOUCH	
WITH DIFFERENT MATERIALS	15
PARTNER UP FOR A NEW CAP	16
TAKTIVEK OF TOKANEW CAI	
SWITCH SELECTION	17
OLDIE BUT GOODIE UNIMEC	10
OLDIE BUT GOODIE UNIMEC	18
THE GO-TO SWITCH MULTIMEC	19
WHEN GOOD IS NOT ENOUGH	
THE STORY OF MULTIMEC	21
NEW KID ON THE BLOCK	
ULTRAMEC	22
FIND A PARTNER	
IN MEC	23
BEHIND THE SCENES	24

STANDARD CAP SELECTION

ROUND





		ILLUMINATED		
				START
1IS	1LS	1ES	10FS	10RM
Ø6.5mm h=10.4-22.5mm 5G	Ø6.5mm h=12.0-22.5mm 5G	Ø9.6mm h=14.9mm 5G	Ø9.6mm h=14.9mm 5G	Ø30.0mm h=11.0mm sealed to IP67 5G

SQUARE/RECTANGULAR







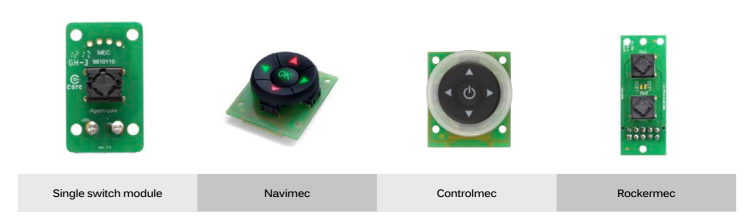
OTHER SHAPES

NON- ILLUMINATED	NON-ILLUMINATED AND ILLUMINATED							
		8						
10V	1NS	10A	1WDS	1VS	1WAS	1WPS		
11.5mm h=7.5mm 6C	Ø9.6/ 13.3 x 11.0mm h=14.9mm 5G	28.0 x 10.6mm h=12.15mm sealed to IP67 5E	8.0 x 15.2mm h=14.9mm	10.4 x 13.25mm h=14.9mm sealable to IP65 5G	6.5 x 12.5mm h=14.9mm 5G	6.5 x 12.5mm h=15.7mm 5G		

ACCESSORIES

NON-ILLUMINATED	NON-ILLUMINATED AND ILLUMINATED				
		MA			
2SS	16310-16315	16324-16327			
extender 5.0 - 10 mm	bezel up to 4 LEDs 15.1 x 15.1mm	bezel up to 2 lenses 15.1 x 15.1mm			

MODULES



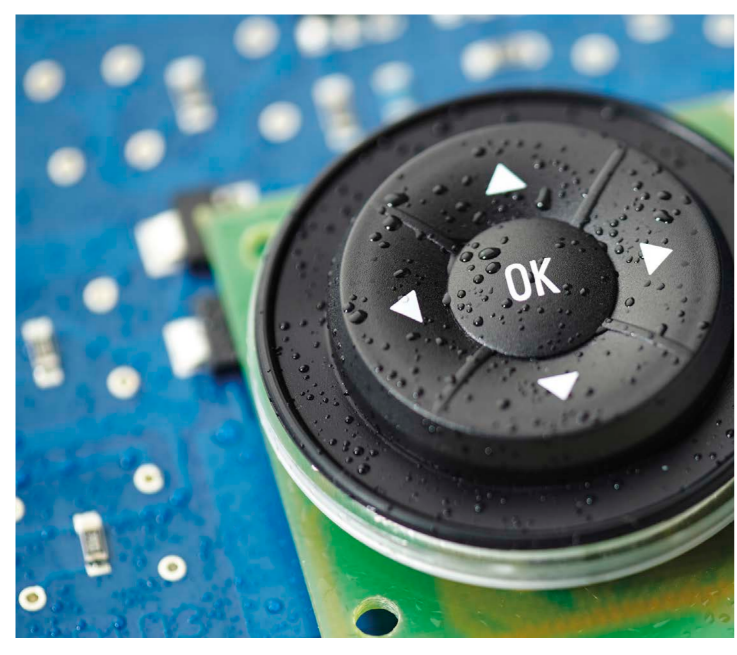
NAVIGATE A UNIT OR A DISPLAY WITH A NAVIGATIONAL SOLUTION

When navigating a machine or display, your eyes are focused on the object and not on the control panel, which means the controls themselves have to be easy and intuitive to use.

It can be a traditional unit - 2 directional (Rockermec) or 4 directional with a confirmation in the middle (Navimec and Controlmec).

However, it can also be something unique. With the help of our round, square and triangular caps, you can design a panel that fits your exact needs.







Navimec



Controlmec



Rockermec







1TS/US/VS





1NS







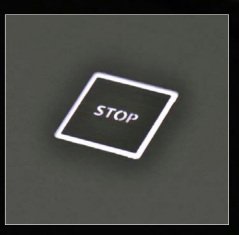
10T/10U/10V Ultranavimec

QUICK STATUS FEEDBACK WITH ILLUMINATION

In a dark environment, safety critical or any other application, illumination is an excellent way to make your control panel more intuitive to use. It can be used to guide the user, give status feedback, point out the safety functionalities or just add a fine touch to the control panel.

There are many options to consider and choose from when it comes to illumination.

Choose from a single, bicolor or RGB; color and intensity; consistent or blinking; spot, full or legend illumination; status light in the bezel or perimeter light to guide the finger. There is even an NVIS option for the military market.















ZCS

10C











1B + 2D 1IS 1YAS Designmec

DO NOT COMPROMISE FINE DESIGN IN A DEMANDING ENVIRONMENT



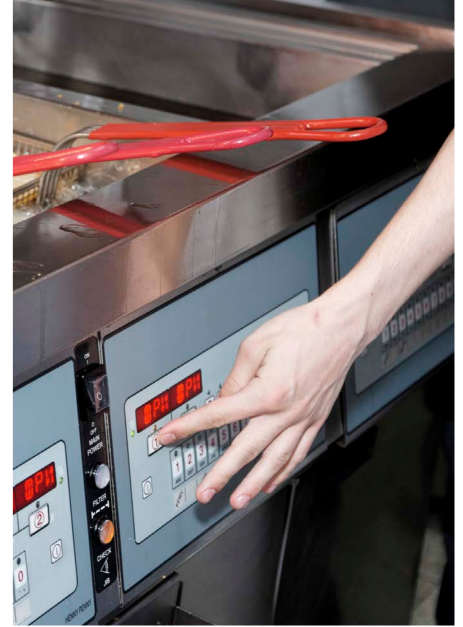
EXTRA RELIABILITY FOR SOLUTIONS UNDER AN OVERLAY

The benefit of using a MEC switch under an overlay is that when the overlay wears down and breaks, the switch is sealed and therefore still operational.

Furthermore, it allows for more interesting design by making it possible to add various versions of illumination.



1JS









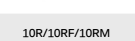




10Q/10QM









3C

1YS/1YAS



1SS



1GAS

Controlmec 1ZW

Rockermec 10A

Ultranavimec





1TS

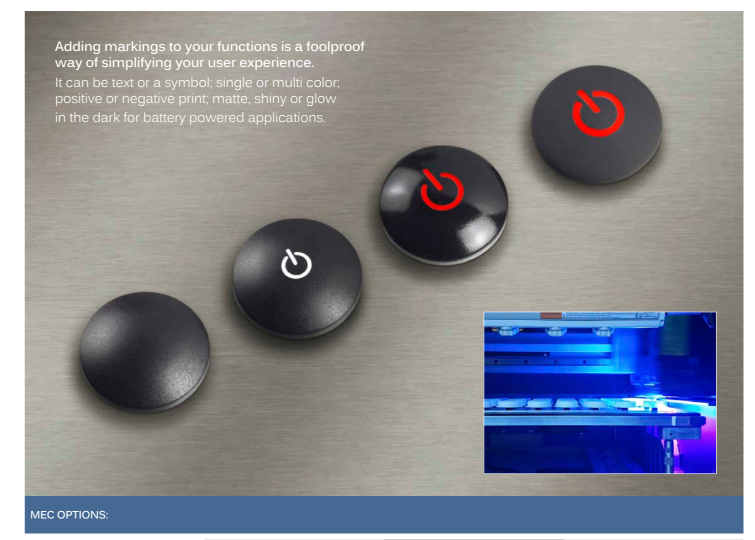
1US

1VS

10ZC

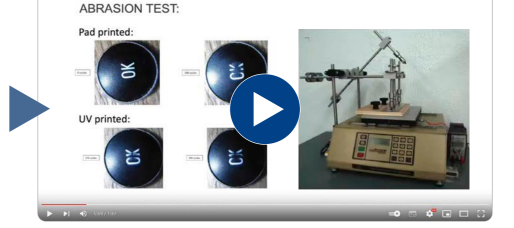
10D

SIMPLIFY THE USER EXPERIENCE WITH MARKINGS



	PAD PRINT	UV PRINT	LASER EDGED
ABRASION	***	**☆	***
COLORS	Single	Multi	Single or bicolor
COST	**☆	**	***

CONFUSED BY THE PLENTIFUL OF OPTIONS? See our webinar on how to make your pick





MAKE IT INTUITIVE WITH COLOR



Color of the keycaps is an excellent way to differentitate your control panel. It can be a way to indicate safety critical functions, make operating easier or bring out your corporate colors.

Colors can help give character to your application - they can make it playful, warm, they can make it exclusive and high-end.

It isn't just the color of the cap or illumination one can choose but also the color of the lenses, hard paint and legends.

BE CREATIVE AND MAKE YOUR PANEL STAND OUT

GIVE A PERSONAL TOUCH WITH DIFFERENT MATERIALS

You want to stand out, give a unique and exclusive user experience.

You want to match the control panel with the front panel material or it can be for safety reasons, so the control panel can handle the environment it is placed in.

Whatever the reason, it is worth considering other options besides the standard ABS and polycarbonate.



PARTNER UP FOR A NEW CAP



Sometimes standard options will not do.

It can be that your application has an odd shape or height, or you are looking for something unique. Whatever your reason, we can help you with a taylor-made solution.

All the production processes for MEC switches are in-house, which means that we can be very flexible and quick when providing prototypes and arranging production of the final product.

Furthermore, we have the largest standard accessory range for tactile switches on the market - we know how to build new solutions.



WHAT CAN I DO?

Here are some options for your inspiration

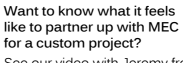
DESIGNMEC

Pick your own deco piece material

Soft paint - give the cap a soft rubber feeling

Metal look - add a Chrome coating for a cool modern feel

Different type of plastic



See our video with Jeremy from APEM UK Sales, who has a wealth of custom projects under his belt.







See our webinar for some useful tips and tricks.



SWITCH SELECTION















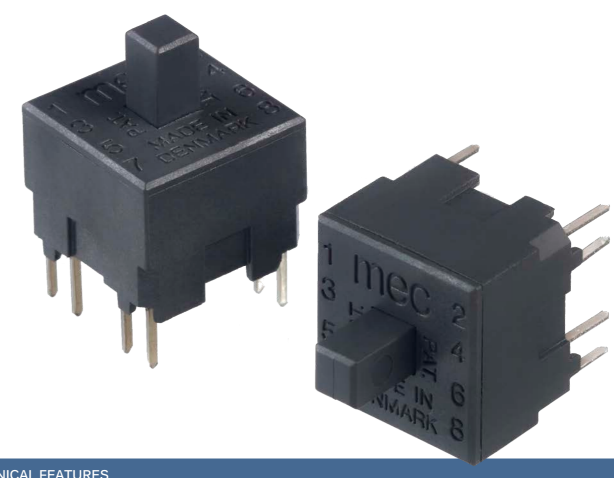


	Unimec 154xx	Multimec 3C	Multimec 3E	Multimec 3F	Illumec 4F	Multimec 5G	Multimec 5E	Ultramec 6C
Measurements	12.6 x 12.6 mm h=15.7mm	10 x 10 mm h=6.4mm	10 x 10 mm h=6.4mm	10 x 10 mm h=10.4mm	10 x 10 mm h=10.4mm	10 x 10 mm h=6.4mm (illuminated 8.5mm)	10 x 10 mm h=6.4mm	8 x 8 mm h=2.5/ 3.5 mm
Specifications	TH 8 contact functions (NO & NC) Momentary or latching 5 million cycles IP54 sealing Travel 1.8mm	TH, SMD or TH RAS Single pole momentary switch NO 10 million cycles IP67 sealing Travel 1.0mm	TH, SMD or TH RAS Single pole momentary switch NO 10 million cycles IP67 sealing Travel 1.0mm	TH, SMD or TH RAS Single pole momentary switch NO 10 million cycles IP67 sealing Travel 1.0mm	TH or SMD Single pole momentary switch NO 10 million cycles IP67 sealing Travel 1.0mm	TH, SMD or non-ill. TH RAS Single pole momentary switch NO or NC/NO 10 million cycles IP67 sealing Travel 1.0mm	TH, SMD or TH RAS Single pole momentary switch NO or NC/NO 10 million cycles IP67 sealing Travel 1.0mm	SMD Single or double pole momentary switch NO up tp 3 million cycles IP67 sealing Travel 0.3 mm

OLDIE BUT GOODIE UNIMEC

Do you need redundancy?

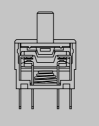
This switch comes packed with 8 contact function possibilities. It has a long lifetime and can be either momentary or latching.

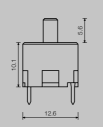


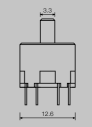
TECHNICAL FEATURES

- 10 × 10
- h=15.7 mm
- IP54

- 1,000,000 cycle-lifetime
- 8 functions
- through-hole terminals









• single pole or 2-pole















2 make and

2 breakct

reverse

polarity

1 make 1 break 1 change 2 make 2 break 2 change contact contact over contact contact contact over contact

THE GO-TO SWITCH MULTIMEC



Did you know that a grown man can stand on a Multimec switch and it will still function normally afterwards?

Multimec switch series is the whole package - in one footprint and size, you get sealing to IP67, lifetime of more than 10 mil activations, NC/NO function option, and possibility for integrated LEDs.

All of that with a large selection of standard keycaps and accesories making this modular series one of the most versatile tactile switch series on the market.

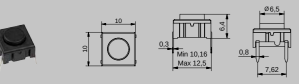
MULTIMEC 3 SERIES

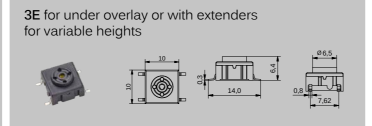
TECHNICAL FEATURES

- 10 x 10 mm
- h=6.4 mm
- IP67
- 10,000,000 cycle-lifetime
- NO
- TH, SMD or TH RAS
- single pole
- integrated 3 mm LED option



3C for under overlay or over-molded solutions





3F for stability and for illuminated right angle switching

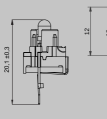


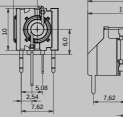




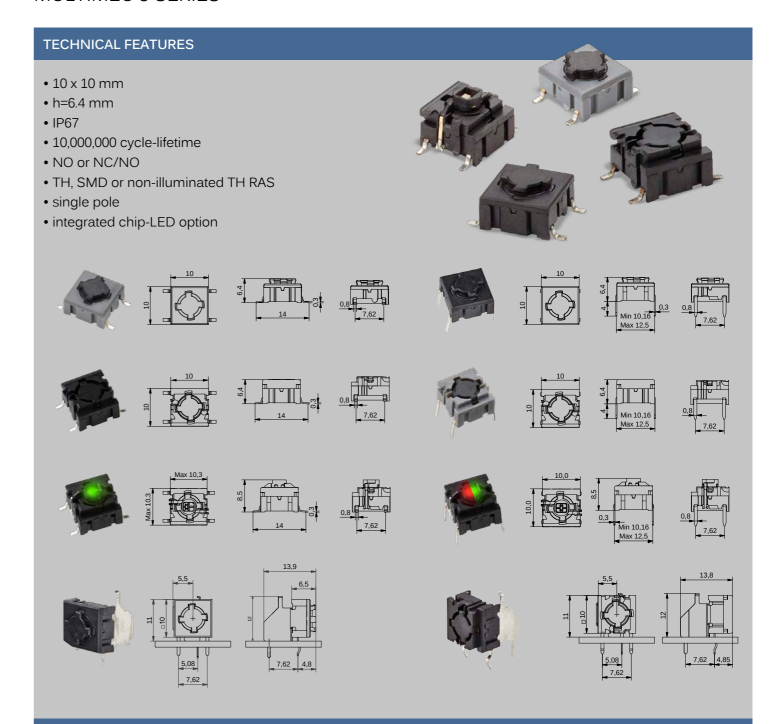




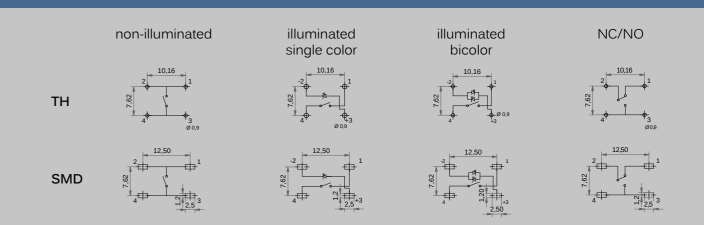




MULTIMEC 5 SERIES



ONE FOOTPRINT - MANY OPTIONS



WHEN GOOD IS NOT ENOUGH THE STORY OF MULTIMEC





MEC takes on a challenge

We do not back away from a challenge: The story behind creating the NC/NO function in the Multimec switch.



How is the quality guaranteed?

Multimec switches are produced on automatic production lines with 100% in-line testing.

Be assured in the quality assurance process for Multimec switches by seeing how we provide consistent quality for these high performance switches.

NEW KID ON THE BLOCK ULTRAMEC

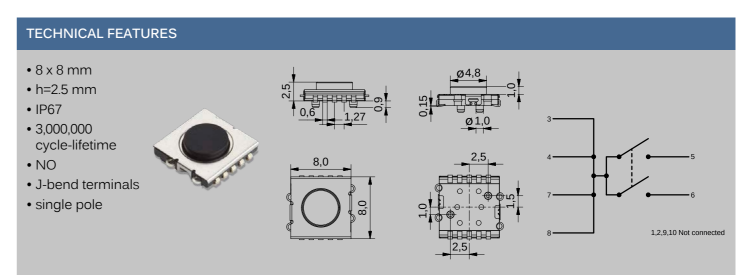
Ultramec is the smallest switch series with the brightest future in the MEC range.

Ultramec series includes two versions of the 6C switch a single pole version and a 2-pole version we call Dualmec.

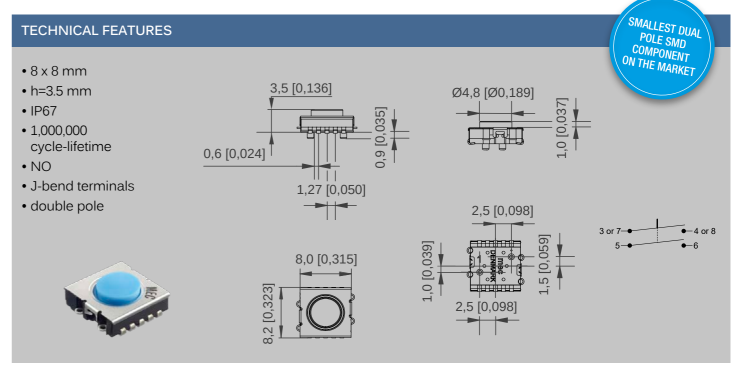
However, the base is built to allow for new functionalities to come in the future to make Ultramec most versatile tactile switch on the market.



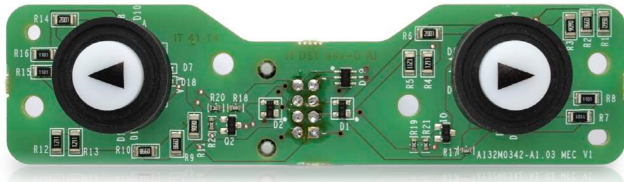
ULTRAMEC 6C



DUALMEC 6C







WHY BUILD YOUR COMPLETE HMI WITH MEC SWITCHES?

Let our Project Manager for Panel Solutions give you the reasons.



BEHIND THE SCENES

MEC brand goes back all the way to 1938 when the radio industry was strong in Denmark. In 1975 the factory dropped all old products and instead set its engineers to work on new types of products - smaller switches for the printed circuit board.



The team responsible for producing MEC switches are all located in the suburbs of Copenhagen, Denmark. Product marketing, R&D, toolshop, stamping, molding, assembly, printing and quality departments are all next to each other making it easy to communicate about maintanance challenges, develop new products and work on custom projects.



Today the Danish factory produces over 10 million tactile switches a year. The assembly lines for the switches are fully automated and have a bult-in quality check. This means that each and every switch leaving the factory has been tested.













With robust development processes, and with the support of experts in ergonomics and design, APEM offers a unique expertise in HMI customization. APEM engineers will recommend the best ergonomics, shape, marking, backlighting, material, waterproofing, connectors... in line with your expectations and environment.

Depending on your needs, APEM can recommend fully customized products ("customer exclusive") or a custom design with already qualified HMI components, joystick handles and joystick bases.

CONTACT US

WORLDWIDE SALES & CUSTOMER SUPPORT

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

USA 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

IDEC Corporation 2-6-64 Nishimiyahara, Yodogawa-ku, Osaka, Japan 532-0004

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

Torshamnsgatan 39 S-16440 KISTA Tel: (+46) 8 626 38 00

UNITED KINGDOM

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

MORE THAN 130 DISTRIBUTORS WORLDWIDE





apem.com

