# imall

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## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Vishay MCB

### **Displacement Sensor, Ultraflat Industrial Potentiometer Membrane**



#### **DESIGN SUPPORT TOOLS**



QUICK REFERENCE DATA				
Sensor type	LINEAR or ROTATIONAL, conductive plastic			
Output type	Output by connector			
Market appliance	Industrial			
Dimensions	4 mm (thickness max.)			

click logo to get started

### FEATURES

- Sealed
- Infinite resolution
- High integration capacity
- Durability
- Rectilinear: UIPMA type
- Rotational: UIPMC type
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

ELECTRICAL SPECIFICATIONS					
PARAMETER	UIPMA	UIPMC			
Total resistance (R <sub>n</sub> )	4.7 kΩ	10 kΩ			
Tolerance on R <sub>n</sub>	± 30 %				
Dissipation	$\leq$ 0.1 W/cm of travel <sup>(1)</sup>	≤ 1 W to 70 °C			
Theoretical electrical travel (TET)	20 mm to 250 mm <sup>(1)</sup>	312°			
Tolerance on TET	± 1 mm	± 3°			
Useful electrical travel (UET)	TET - 2 mm	306°			
Electrical continuity travel (ECT)	TET + 4 mm	325°			
Linearity	± 2 %	± 5 %			
Temperature coefficient	-300 ppm/°C ± 300 ppm/°C				
Collector / track current (I <sub>c</sub> )	≤1 mA				
Recommended current I <sub>c</sub>	≤ 100 μA				
Recommended load impedance	≥ 100 R <sub>n</sub>				
Output smoothness	< 0.1 % (NFC 93 255)				

#### Note

<sup>(1)</sup> See "Specific UIPMA Characteristics" table

MECHANICAL SPECIFICATIONS				
PARAMETER	UIPMA	UIPMC		
Design	Flexible insulating films	Flexible insulating films		
Mechanical travel	Electrical continuity travel	Electrical continuity travel		
Backlash	< 0.1 mm	< 0.3°		
Mounting	With double-sided adhesive on flat, clean, and dry support			
Speed displacement	≤ 1.5 m/s			
Drive	Force ≥ 0.3 N	Torque ≥ 1 N cm		
Protection class (NFC 20 010)	IP66 (electrical connection and plug excluded)			
Maximum alignment fault	± 1 mm -			

PERFORMANCE				
PARAMETER	UIPMA	UIPMC		
Life	> 3M cycles (depending on chosen wiper)			
Operating temperature range	-10 °C to +50 °C			
Storage temperature range	-40 °C to +50 °C			
Support	Flat, clean, and dry			

#### Note

Nothing stated herein shall be construed as a guarantee of quality or durability

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COMPLIANT



ACCSUIPMWIPERKB434

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SAP PART NUMBERING GUIDELINES - UIPM							
MODEL	TYPE	UIPMA: THEORETICAL ELECTRICAL TRAVEL (mm) UIPMC: EXTERNAL DIAMETER (mm)	TYPE	VALUE	LINEARITY	LEADS	PACKAGING
UIPM	A = linear	050 100 (on request) 150 200 (on request) 250	l = industrial	472 = 4K7	X = ± 2 %	C = connector	B = bulk
UIPM	C = rotational	030	l = industrial	103 = 10K	J = ± 5 %	C = connector	B = bulk

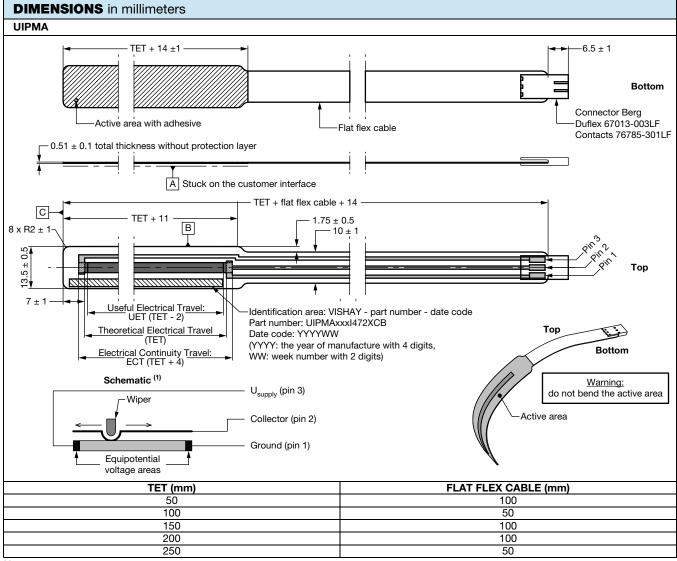
### ACCESSORY WIPER

Wiper type A

#### CONNECTIONS

Connector Berg Duflex 67.013.003, contacts 76.785.301

The connector of UIPMA / UIPMC is intended for use with Berg terminal ref. 76785-YXX and Berg headers ref. 76384-YXX or 76382-YXX



#### Notes

Tolerancing according to ISO 8015

General tolerances according to ISO 2768 - mK

 $^{(1)}$  Ground and  $U_{\text{supply}}$  can be swapped to change the slope sign

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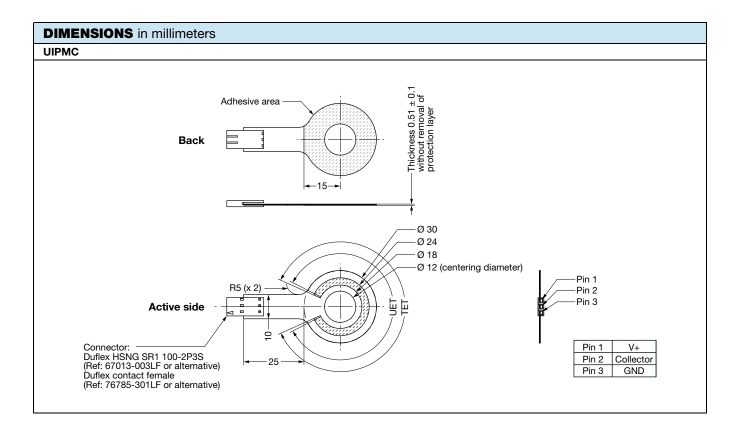
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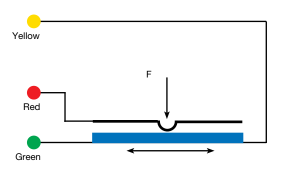
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### **MOUNTING REQUIREMENTS FOR UIPMA**

- 1. The shape of the customer interface over the active area shall be:  $\Box 0.05$
- 2. The roughness of the customer interface over the active area shall be:  $\sqrt{Ra \ 1.6}$
- 3. Before sticking the sensor, the interface surface shall be free of all traces of dirt, grease, foreign objects, and burrs.
- 4. The bending of the flat flex cable shall be:  $\emptyset$  3 mm min.



#### **ELECTRICAL DIAGRAM**

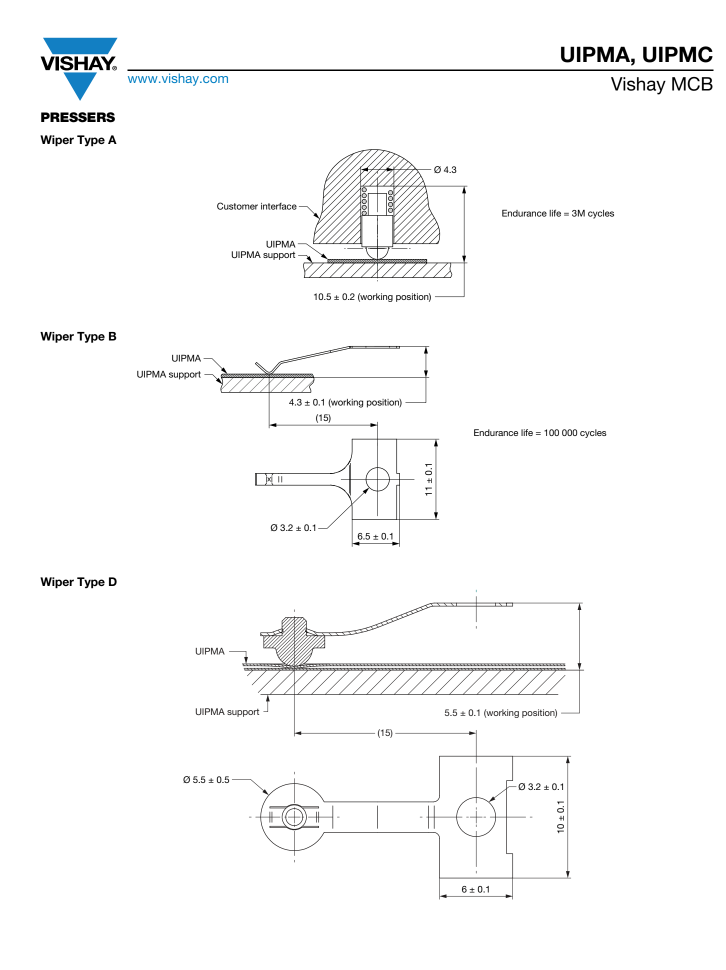


The voltage varies according to the position of the presser on the deformable membrane.

### SPECIFIC VERSIONS (on request)

- Other electrical or mechanical characteristics
- Other bases
- Integration in equipment
- Other versions: outdoor design, ...
- Integration in equipment (flat flex cable, contacts, wires, ...)

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4 For technical questions, contact: <u>mcbprecisionpot@vishay.com</u>

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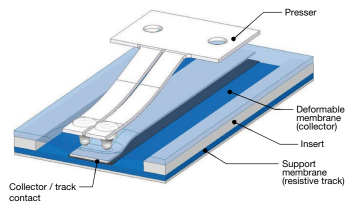


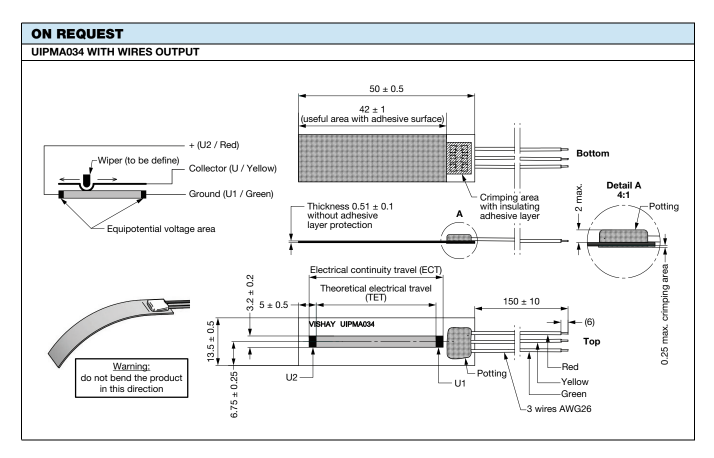
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### SPECIFIC UIPMA CHARACTERISTICS

SPECIFIC OIPMA CHARACTERISTICS					
THEORETICAL ELECTRICAL TRAVEL (TET) (mm)	DISSIPATION AT +40 °C (W)	ELECTRICAL CONTINUITY TRAVEL (ECT) (mm)	FILM LENGTH (mm)		
50	≤ 0.5	54	75		
100	≤ 1.0	104	125		
150	≤ 1.5	154	175		
200	≤ 2.0	204	225		
250	≤ 2.5	254	275		

### **OPERATING DESCRIPTION**





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#### **ON REQUEST UIPMA135 WITH WIRES OUTPUT** $151 \pm 0.5$ 143 ± 1 (useful area with adhesive surface) - + (U2 / Red) Bottom -Wiper (to be define) Collector (U / Yellow) Crimping area with insulating adhesive layer Detail A Ground (U1 / Green) max. 4:1 Thickness 0.51 ± 0.1 without adhesive Potting N Α - Equipotential voltage area layer protection $3.2 \pm 0.2$ 250 ± 10 0.25 max. crimping area 3 wires AWG26 - (6) $13.5 \pm 0.5$ VISHAY UIPMA135 Тор . Warning: Red -U2 U1 do not bend the product $6.75 \pm 0.25$ Potting Yellow Theoretical electrical travel (TET) in this direction 5 ± 0.5 Green Electrical continuity travel (ECT)



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