UFPMA, UFPMC

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Vishay MCB

Displacement Sensor, Ultra Flat



LINKS TO ADDITIONAL RESOURCES





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

FEATURES

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

ELECTRICAL SPECIFICATIONS				
PARAMETER	UFPMA	UFPMC		
Total resistance (R _n)	4.7 kΩ			
Tolerance on R _n	± 20	%		
Dissipation	\leq 0.1 W/cm of travel ⁽¹⁾	≤ 1 W to 70 °C		
Theoretical electrical travel (TET)	20 mm to 250 mm ⁽¹⁾	270°		
Tolerance on TET	± 1 mm	± 3°		
Electrical continuity travel	TET + 4 mm	310°		
Linearity	± 2 %	± 1.5 %		
Temperature coefficient	-300 ppm/°C ± 300 ppm/°C			
Collector / track current (Ic)	≤1 mA			
Recommended current I _c	≤ 100 μA			
Recommended load impedance	≥ 100 R _n			
Output smoothness	< 0.1 % (NFC 93 255)			

Note

⁽¹⁾ See "Specific UFPMA Characteristics" table

MECHANICAL SPECIFICATIONS					
PARAMETER	UFPMA	UFPMC			
Design	Flexible insulating films	Flexible insulating films on FR4 substrate			
Mechanical travel	= Electrical continuity travel	= Electrical continuity travel (customer stops)			
Backlash	< 0.1 mm	< 0.3°			
Mounting	With double-sided adhesiv	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)	IP 66				
Maximum alignment fault	± 1 mm	-			

PERFORMANCE				
UFPMA	UFPMC			
25M operations for TET < 200 mm	> 10M cycles			
15M operations for TET \ge 200 mm				
-30 °C to	-30 °C to +80 °C			
-40 °C to	-40 °C to +90 °C			
Flat, clear	Flat, clean, and dry			
-	25M operations for TET < 200 mm 15M operations for TET ≥ 200 mm -30 °C to -40 °C to			

Note

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





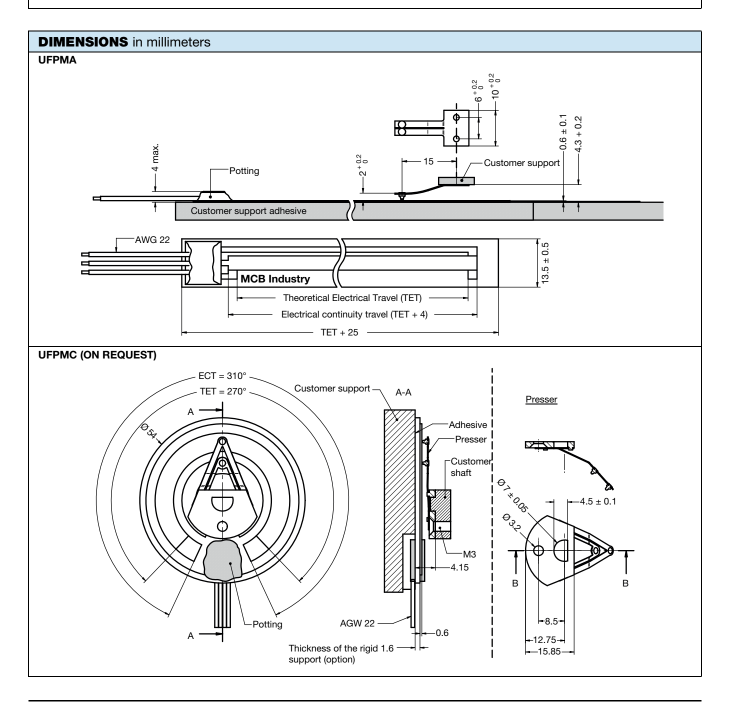
UFPMA, UFPMC

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SAP PART NUMBERING GUIDELINES - UFPMA							
MODEL	TYPE	THEORETICAL ELECTRICAL TRAVEL (mm)	TYPE	VALUE	LINEARITY	LEADS	PACKAGING
UFPM	A = linear	060 100 150 200 250	A = aeronautic, off-road, or medical	472 = 4K7	X = ± 2 % (UFPMA)	W = wires	B = bulk

CONNECTIONS

3 x AWG 22 color wires length 300 mm

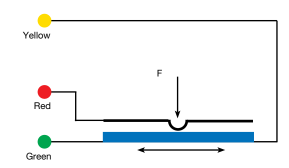


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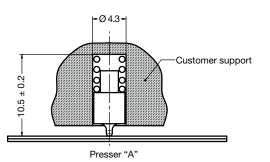
ELECTRICAL DIAGRAM



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

OPTIONS (on request)

• Other presser

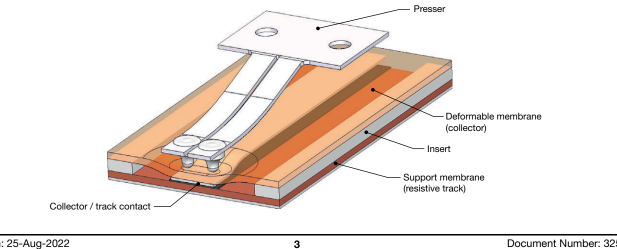


SPECIFIC VERSIONS (on request)

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

SPECIFIC UFPMA 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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For technical questions, contact: mcbprecisionpot@vishay.com

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