Vishay MCB

UFPMA, UFPMC

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Displacement Sensor, Ultra Flat

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DESIGN SUPPORT TOOLS



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	± 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 Electrical continuity travel	± 1 mm	± 3° 310°		
	TET + 4 mm			
Linearity	± 2 %	± 1.5 %		
Temperature coefficient	-300 ppm/°C ± 300 ppm/°C			
Collector / track current (Ic)	≤1 mA			
Recommended current Ic	≤ 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 adhesive on flat, clean, and dry support			
Speed displacement	≤ 1.5 m/s			
Drive	e Force ≥ 0.3 N Torque ≥ 1 N c			
Protection class (NFC 20 010)	IP 66			
Maximum alignment fault	± 1 mm	-		

PERFORMANCE					
PARAMETER	UFPMA	UFPMC			
Life	25M operations for TET < 200 mm				
LIIE	15M operations for TET \ge 200 mm	> 10M cycles			
Operating temperature range	-30 °C to	-30 °C to +80 °C			
Storage temperature range	-40 °C to	-40 °C to +90 °C			
Support	Flat, clear	Flat, clean, and dry			

Note

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





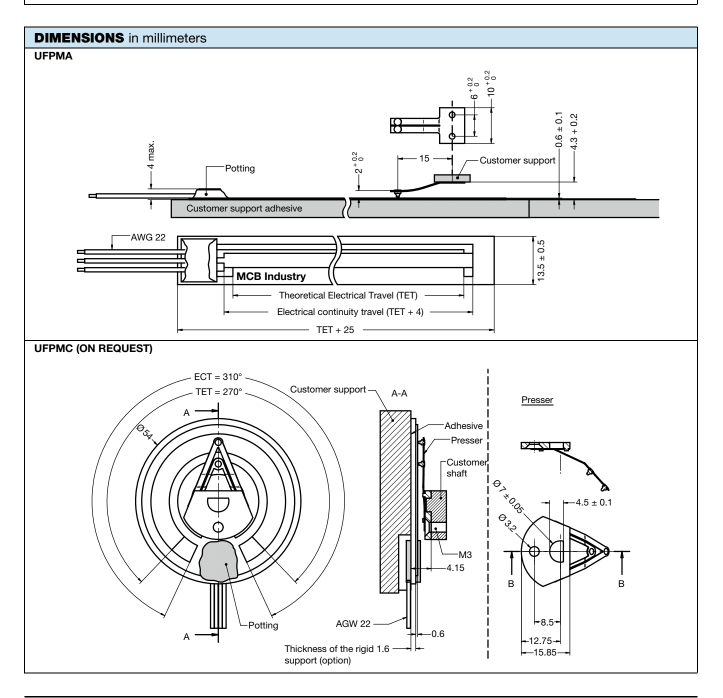
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SAP F	SAP PART NUMBERING GUIDELINES - UFPMA						
MODEL	TYPE	THEORETICAL ELECTRICAL TRAVEL (mm)	TYPE	VALUE	LINEARITY	LEADS	PACKAGING
UFPM	A = linear	060 100 150 200 250	A = aeronautic, off-road, or medical	472 = 4K7	X = ± 2 % (UFPMA)	W = wires	B =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

CONNECTIONS

3 x AWG 22 color wires length 300 mm



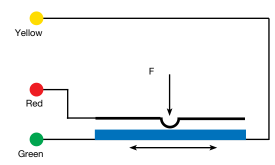
Revision: 15-Dec-17

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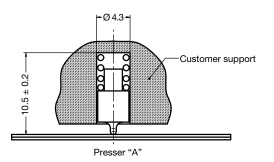
ELECTRICAL DIAGRAM



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

OPTIONS (on request)

• Other presser

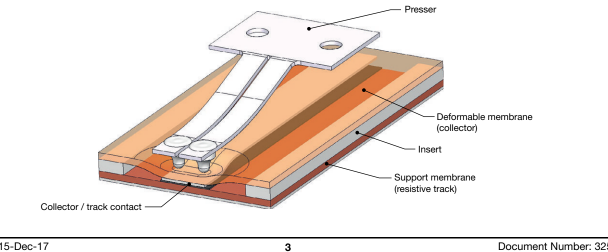


SPECIFIC VERSIONS (on request)

- 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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