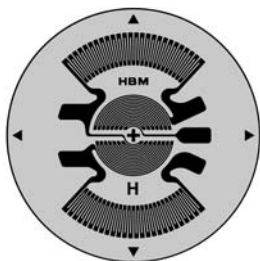


Membrane rosette

Membrane rosette: 6.5 mm (0.256 inch), 350 ohms



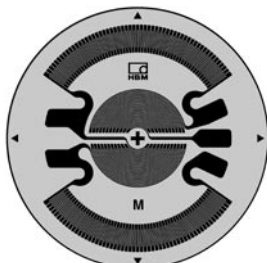
Original size

Dimensions in mm and inch

Measuring grid diameter	Diameter measuring grid carrier
6.5 mm	8.0 mm
0.256 inch	0.315 inch

Preferred types		Variants	Option 4)	Option 5)	Option 8)	Nominal resistance
Steel	Aluminum		Other	Temperature resp. matched to	Creep adjustment	
1-MU11H6.5/350_W		K-MU1x ⁴ H6.5/350xx ⁸)	1= Steel 3= Aluminum	H	LE, _W	350 Ω ± 0.3 %
1-MU11H6.5/350LE						350 Ω ± 0.3 %

Membrane rosette: 10 mm (0.394 inch), 350 and 1000 ohms



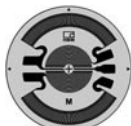
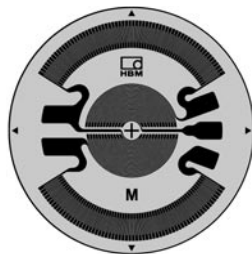
Original size

Dimensions in mm and inch

Measuring grid diameter	Diameter measuring grid carrier
10.0 mm	11.5 mm
0.394 inch	0.452 inch

Preferred types		Variants	Option 4)	Option 5)	Option 8)	Nominal resistance
Steel	Aluminum		Other	Temperature resp. matched to	Creep adjustment	
1-MA11M10/350_W		K-MA1x ⁴ M10/350xx ⁸)	1= Steel 3= Aluminum	M	LE, _W	350 Ω ± 0.3 %
1-MA11M10/350LE						350 Ω ± 0.3 %
1-MU11M10/1K0_W		K-MU1x ⁴ M10/1K0xx ⁸)	1= Steel 3= Aluminum	M	LE, _W	1000 Ω ± 0.3 %
1-MU11M10/1K0LE						1000 Ω ± 0.3 %

Membrane rosette: 15 mm (0.591 inch), 350 and 1000 ohms



Original size

Dimensions in mm and inch

Measuring grid diameter	Diameter of measuring grid carrier
15.0 mm	16.7 mm
0.591 inch	0.657 inch

Preferred types		Variants	Option 4)	Option 5)	Option 8)	Nominal resistance
Steel	Aluminum		Other	Temperature resp. matched to	Creep adjustment	
1-MA11M15/350_W		K-MA1x ⁴⁾ M15/350xx ⁸⁾	1= Steel 3= Aluminum	M	LE, _W	350 $\Omega \pm 0.3\%$
1-MA11M15/350LE			1= Steel 3= Aluminum			350 $\Omega \pm 0.3\%$
1-MA11M15/1K0_W		K-MA1x ⁴⁾ M15/350xx ⁸⁾	1= Steel 3= Aluminum	M	LE, _W	1000 $\Omega \pm 0.3\%$
1-MA11M15/1K0LE			1= Steel 3= Aluminum			1000 $\Omega \pm 0.3\%$