







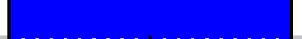
















































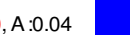
MEL Auswahltabellen

Messbereiche (MB; mm) und Auflösung (A; mm)

M1L 20	 MB:30-50, A:0,1	Auflösung (A) 0,1–0,6 mm Messfrequenz 100Hz
M1L 100	 MB:30-130, A:0,3	
M1L 200	 MB:50-250, A:0,4	
M1L 400	 MB:100-500, A:0,6	
M3L 5	 MB:5-25, A:0,005	Auflösung (A) 0,005–0,3 mm Messfrequenz 1kHz
M3L 10	 MB:20-30, A:0,01	
M3L 20	 MB:30-50, A:0,02	
M3L 50	 MB:45-95, A:0,05	
M3L 100	 MB:50-150, A:0,2	
M3L 200	 MB:60-260, A:0,3	
M3L 250	 MB:100-350, A:0,3	
M5L 2	 MB:2-25, A:0,0005	Auflösung (A) 0,0005–0,06 mm Messfrequenz 0,5kHz
M5L 4	 MB:4-26, A:0,001	
M5L 10	 MB:40-50, A:0,003	
M5L 20	 MB:55-75, A:0,006	
M5L 100	 MB:170-270, A:0,03	
M5L 250	 MB:240-440, A:0,06	
M500L 2	 MB:23-25, A:0,04	Auflösung (A) 0,04-0,1 mm Messfrequenz 500,0kHz
M500L 8	 MB:47,5-55,5, A:0,1	

MEL-32-94-71-001 Seite 1 von 3 Änderungen vorbehalten

M7L 0,5		MB :23,75-24,25, A:0,0002	Auflösung (A) 0,0002–0,6 mm Messfrequenz 10,0kHz
M7L 2		MB :23-25, A:0,0004	
M7L 4		MB :22-26, A:0,001	
M7L 10		MB :40-50, A:0,005	
M7L 20		MB :55-75, A:0,009	
M7L 50		MB :95-145, A:0,03	
M7L 100		MB :170-270, A:0,06	
M7L 200		MB :240-440, A:0,2	
M7L 400		MB :480-880, A:0,6	
M7LR37/10		MB :37-47, A:0,003	
M27L 0,5		MB :23,75-24,25, A:0,0015	Auflösung (A) 0,0015–1,0 mm Messfrequenz 37,0kHz
M27L 1,5		MB :32,75-34,25, A:0,0045	
M27L 2		MB :23-25, A:0,006	
M27L 4		MB :22-26, A:0,012	
M27L 10		MB :40-50, A:0,03	
M27L 20		MB :55-75, A:0,06	
M27L 50		MB :95-145, A:0,2	
M27L 100		MB :170-270, A:0,5	
M27L 200		MB :240-440, A:1,0	
M72L 0,5		MB :23,75-24,25, A:0,0001	
M72L 2		MB :23-25, A:0,0005	
M72L 4		MB :22-26, A:0,001	

M74L 0,5		MB:23,75-24,25 , A:0,0003	Auflösung (A) 0,0003–0,001 mm Messfrequenz 10,0kHz
M74L 2		MB:23-25 , A:0,001	
M9L 2		MB:24-26 , A:0,0002	Auflösung (A) 0,0002–0,05 mm Messfrequenz 5kHz
M9L 10		MB:30-40 , A:0,002	
M9L 20		MB:40-60 , A:0,004	
M9L 50		MB:45-95 , A:0,01	
M9L 100		MB:70-170 , A:0,02	
M9L 200		MB:70-270 , A:0,04	
M9L 500		MB:200-700 , A:0,05	
M10L 10/50Hz		MB:0,2 - 100,0m; >30m mit Reflektor, A:≤ 1m = 0,1, > 1m = 1,0	Auflösung (A) 0,1–1,0 mm Messfrequenz 10/50Hz
M11L 10		MB:25-35 , A:0,0025	Auflösung (A) 0,0025 – 0,04 mm Messfrequenz 10kHz
M11L 20		MB:40-60 , A:0,005	
M11L 50		MB:55-105 , A:0,0125	
M11L 100		MB:75-175 , A:0,025	
M11L 500		MB:1350-1500 , A:0,04	