Multipurpose Boxes with Lids





Description

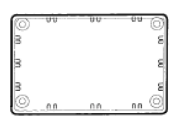
These boxes are moulded in ABS to give maximum strength but can be easily punched or drilled for individual requirements and to produce a professional looking end product. They are available in black, white and light grey. MB1, MB2, MB3, MB5 and MB8 have polished finish.

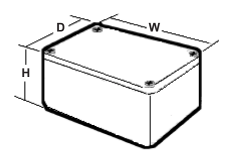
Printed circuit board slots are provided on certain types to allow ease of manufacture

Features

- · Wide range of multipurpose boxes
- Integral PCB guides (except MB6, MB6W and MB6G)
- Lid retained by M3.5 screws into brass inserts
- · Employ high-performance ferrites with superior frequency characteristics
- · CMB4, MB6 and MB7 have matt finish
- MB4 and MB6 lids retained by 6 × 4 BA screws into brass inserts

Diagram





Overall Dimensions						Part Number & Colour		
Width (W)	Depth (D)	Height (H)	Nominal Wall Thickness	Rib Spacing Side (W)	Rib Spacing Side (D)	Black	White	Grey
100	76	41	1.5	20	20	-	MB2W	-
118	98	45	1.5	23	33	-	MB3W	-
216	130	85	4	20	20	-	MB4W	MB4G
150	100	60	2.5	20	32	MB5	MB5W	MB5G
220	150	64	3	-	-	MB6	MB6W	MB6G
177	120	83	2.5	23	40	-	MB7W	MB7G
150	80	50	2.5	20	23	MB8	MB8W	MB8G

Dimensions: Millimetres

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Material Data

ABS material - Ronfalin 103 grade

		Test Methods			
Properties	Unit	ISO	DIN		
Mechanical Properties	kJ / m ²	-	-		
Charpy notched impact strength		179/2c	53453		
at +23 °C	10 7	-	-		
at -20 °C	•	-	-		
Izod notched impact strength at	kJ / m ²	180/3A	-		
+23 °C (thickness 6.4 mm) at -20	17	-	-		
°C (thickness 6.4 mm)	9	-	-		
Tensile test	N / mm ²	R527/1C	53455-3-5		
Tensile strength at yield	49	-	-		
Elongation at yield	4	-	-		
	N / mm ²	178B	-		
Flexural test Flexural strength Modulus in flexure	87	-	53452		
	2,400	-	-		
Surface hardness	R scale	-	-		
Rockwell hardness	110	2039/2	-		
Ball indention hardness	90	2039/1	53456		
Thermal Properties	°C	75/A	53461/A		
HDT		-	-		
Unannealed	90	-	-		
Annealed	97	-	-		
Vicat softening temperature	97	306/B50	53460		
Flammability properties	94HB (1.5 mm)	UL94	-		
Physical Properties	kg / m³	-	-		
Density	1,050	1183/A	53479		
Melt flow index	13	1133/19	53735/U		
Gloss	59	-	67530		
Processing temperatures	200 to 230 °C	-	-		

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