

MEDIUM WALL TUBING

Medium wall tubing (AMW), adhesive lined (AMWA)

AMW/AMWA























AMW/AMWA

Medium-wall heat shrink tubing / with and without hot melt adhesive

Features:

- Medium-wall tubing with and without hot melt adhesive Good environmental protection
- Good electrical and mechanical performance Ideal for low voltage applications
- UV resistant

Approvals:

· Meets: RoHS

Application:

- Operating temperature: -55 °C to +110 °C Minimum full recovery temperature: +120 °C
- · Longitudinal change: 0 ± 10% max.

Order information:

AMW/AMWA 380/150

AMW/AMWA 410/150

- · Also available in lengths of 1 and 1,5 meter
- · Color: black



Recommended to applications for light cable and wire harnesses that require waterproofing, protection, and sealing of connectors components within the tubing.

As supplied: After recovery: After recovery: Standard length Type / Size inside diameter in mm inside diameter in mm wall thickness in mm (min.) (max.) (min.) in mm AMW/AMWA 8/2 8,0 2,0 1,6 1220 AMW/AMWA 12/3 12,0 3,0 2,0 1220 AMW/AMWA 16/5 16,0 5,0 2,2 1220 AMW/AMWA 22/6 22,0 6,0 2,4 1220 AMW/AMWA 28/6 28,0 6,0 2,5 1220 AMW/AMWA 33/8 2,5 33,0 8.0 1220 **AMW/AMWA 40/12** 40,0 12,0 2,5 1220 **AMW/AMWA 55/16** 55,0 16,0 2,7 1220 For **AMW/AMWA 65/19** 65,0 19,0 2,9 1220 **AMW/AMWA 75/22** 75,0 22,0 3,0 1220 **AMW/AMWA 85/25** 85,0 25.0 1220 3.0 **AMW/AMWA 95/25** 95,0 25.0 3.0 1220 AMW/AMWA 115/34 115,0 34.0 3,2 1220 AMW/AMWA 140/42 140,0 42,0 3,3 1220 AMW/AMWA 160/50 160,0 50,0 3,3 1220 **AMW/AMWA 180/58** 180,0 58,0 3,3 1220 AMW/AMWA 205/65 205,0 65,0 3,3 1220 AMW/AMWA 235/65 235,0 65,0 3,7 1220 AMW/AMWA 265/75 75,0 265,0 3.8 1220 AMW/AMWA 300/75 300,0 75,0 3,8 1220 AMW/AMWA 350/100 350,0 100,0 4,2 1220

pages 4-5 please see cross references,

We certify that the values provided are as accurate as possible. Use of these values, however, remains the sole responsibility of the customer and cannot in any way substitute for testing the product under real conditions of use. The user must assess wether this product is suitable for a particular use. KACAB shall not be held responsible for any loss or anomaly resulting from the correct or incorrect use of this product.

150.0

150,0

4.2

4,2

1220

1220

380.0

410,0