HEAT SHRINK MARKERS

577009550WE10.DSG DMS MT 9,5mm white, heatshrink marker

• Flame retardant

• Shrink ratio: 3:1

• Continuous operating temperature: -55°C to 135°C

• Shrink Temperature: 90°C min.

• Excellent print quality



Product description

Marker Sleeves for Cable and Wire

Reliable and durable marker sleeves ensure long-lasting cable identification, critical in industries where clear wire marking prevents costly errors during maintenance or emergencies.

Used across mass transit, aerospace, defense, automotive, and electronics manufacturing, marker sleeves help organize, identify, and protect wires — both during installation and over time.

Available in continuous or ladder styles, DSG-Canusa's single-wall heat-shrink identification sleeves come in various colors and sizes. They insulate, provide strain relief, and guard against abrasion.

Options include low-smoke, halogen-free, and flame-retardant versions, certified to VG95343, EN45545, and NFPA130 — ideal for transportation systems like trains, subways, ships, and more.

Common applications: cabins, tunnels, lighting, A/C, low-voltage systems, switchgear, and anywhere safety matters.

