

NU-SLEEVE SG-200 HW is a fireproof and waterproof protection. It is a fiberglass sleeve coated with high temperature silicone rubber. Two versions are available: braided or knitted construction. The special high temperature silicone grade associated with a thick fiberglass braid provides to NU-SLEEVE SG-200 HW excellent properties to protect against heat, flame and vapors and also from molted glass or molted metal projections. It stands to 260°C (500°F) as a continuous temperature of use and short term 1 200°C (2200°F). NU-SLEEVE SG-200 HW is then the ideal choice to protect wires, hoses and components in fireman trucks and other heavy duty equipment.



PRODUCT FAMILY: Coated Sleeving



CONSTRUCTION & MATERIALS: Braided fiberglass with a silicone rubber coating



STANDARD COLORS: Black, red oxide



TEMPERATURE OF USE: -60/260°C (-76/500°F)

NEMA Class H



DIELECTRIC GRADE: Grade A

TYPICAL APPLICATIONS:



- Fire Trucks & Ambulances
- Recreational Vehicles
- Marine Vehicles
- Machinery & Installations





























PRODUCT CERTIFICATIONS



- UL: File UZFT2 category VW1
- NEMA TF1 Type 5
- SAE AS1072E
- RoHS
- REACH
- CMRT

