

CONFORM-A-SLEEVE

CONFORM-A-SLEEVE is a flexible silicone rubber coated fiberglass sleeving that conforms to irregular shapes thanks to its construction, expanding to twice its nominal size without losing dielectric integrity. It simply slips over whatever shape you need to cover for a perfect performance fit. CONFORM-A-SLEEVE retains a Grade A+ (8,000 vac) rating in both relaxed and expanded states. It can be used over rectangular wire in form wound coils, over bus bars, bus bar connections and motor lead connectors.



PRODUCT FAMILY: Coated Sleeving



CONSTRUCTION & MATERIALS: Braided fiberglass with a silicone coating



STANDARD COLORS: Black, white



TEMPERATURE OF USE: -70/200°C (-94/392°F)
NEMA Class H



DIELECTRIC GRADES: from Grade A+ (8,000V)

TYPICAL APPLICATIONS:



- Power supply wiring, busbars
- Transformers, coils, relays
- Maritime
- Renewable Energies



PRODUCT CERTIFICATIONS



- Category 903201 File # 067735
- MIL-I-3190 / 3
- QPL 3190
- NEMA TF1 - Type 5
- ASTM D372 - Type V
- RoHS
- REACH
- CMRT