

1. **BNSF-2 SEW-2 200C600v**

Silicone Rubber Glass Braid Fixture Wire
600 Volts, 200° C, #18 AWG - #6 AWG



2. **BNSFF-2 SEWF-2 150C600v**

Silicone Rubber Glass Braid Fixture Wire - Flexible Stranded Conductors
600 Volts, 150° C, #18 AWG - #10 AWG



3. **BNTSH NO 150C-200C600v**

Silicone Rubber Glass Braid
600 Volts, 150° C, #18 AWG - #6 AWG
600 Volts, 200° C, #4 AWG - 750 MCM



4. **BNTSL NM 150C 200C600v AF 4521**

Silicone Rubber Kevlar (Aramid Fiber) Braid
600 Volts, 150° C, #18 AWG - #6 AWG
600 Volts, 200° C, #4 AWG - 750 MCM



5. **BNTSHU 200C600v VM 4679**

Silicone Rubber Glass Braid - FEP Jacket
600 Volts, 200° C, #18 AWG - 500 MCM



6. **BNGFQ 200C300v VM 2443**

UL/CSA Approved Lead Wire
300 Volts, 200° C, #24 AWG - #10 AWG



7. **BNGFQ 200C600v VM 2441**

UL/CSA Approved Lead Wire
600 Volts, 200° C, #24 AWG - #4/0 AWG



8. **BNGFQ 200C1000v VM 21314**

UL/CSA Approved Lead Wire
1000 Volts, 200° C, #24 AWG - #4/0 AWG



9. **BNGFQ B33**

Non UL Lead Wire
600 Volts, 200° C, #24 AWG - #4/0 AWG



10. **BNQGB 250C300v VM 2837**

UL/CSA Approved Lead Wire
300 Volts, 250° C, #24 AWG - #4/0 AWG



11. **BNQGB 250C600v VM 2838**

UL/CSA Approved Lead Wire
600 Volts, 250° C, #24 AWG - #4/0 AWG



12. **BN54PFAH 250C600V-NEC-S-P**

UL/NEC Approved Lead Wire Type Z
600 Volts, 150° C, #14 AWG - #4/0 AWG



13. **BN09ETFE 200C300V**

UL/CSA Approved Lead Wire
300 Volts, 200° C, #24 AWG - #4/0 AWG



14. **BN09ETFE 200C600V**

UL/CSA Approved Lead Wire
600 Volts, 200° C, #24 AWG - #4/0 AWG



15. **BN09ETFE 150C600V Type Z**

UL Approved Lead Wire Type Z
600 Volts, 150° C, #14 AWG - #4/0 AWG



16. **BN51TGGT 250C300v**

Appliance and Industrial Lead Wire
300 Volts, 250° C, #24 AWG - #8 AWG



17. **BN51TGGT 250C300v**

Appliance and Industrial Lead Wire
300 Volts, 250° C, #24 AWG - #8 AWG



18. **BN51TGGT 250C600v**

Appliance and Industrial Lead Wire - Features Excellent Non-Fray Properties
600 Volts, 250° C, #20 AWG - #2 AWG



19. **BN51TGGT 250C600v**

Appliance and Industrial Lead Wire - Features Excellent Non-Fray Properties
600 Volts, 250° C, #20 AWG - #2 AWG



20. **BN52TGGT 250C600v**

Appliance and Industrial Lead Wire
600 Volts, 250° C, #22 AWG - #2 AWG



21. **BN51EZMGEZ Strip 450C300v**

High Temperature Lead Wire - Features Clean Strip Characteristics
300 Volts, 450° C, #24 AWG - #12 AWG



22. **BN51EZMGEZ Strip 450C600v**

High Temperature Lead Wire - Features Clean Strip Characteristics
600 Volts, 450° C, #24 AWG - 500 MCM



23. **BN51MG Lite 450C300v**

High Temperature Lead Wire - Features Clean Stripping Insulation
300 Volts, 450° C, #24 AWG - #12 AWG



24. **BN51MG Lite 450C600v**

High Temperature Lead Wire - Features Clean Stripping Insulation
600 Volts, 450° C, #24 AWG - #4/0 AWG



25. **BNFlex High Performance**

Flamrox - Premium High Temperature Single Conductor Cable
600 Volts, 450° C (538° C Non UL), #20 AWG - 4/0 AWG



26. **BN65-Control-SRGG**

Silicone Rubber Glass Braid Conductors with an Overall Fiberglass Jacket
600 Volts, 200° C, #16 AWG - #10 AWG



27. **BN65SRGK**

Silicone Rubber Glass Braid Conductors with an Overall Aramid Fiber Jacket
600 Volts, 200° C, #16 AWG - #10 AWG



28. **BN65SRGBCSP**

Silicone Rubber Glass Braid Conductors
600 Volts, 200° C, #14 AWG - #2 AWG



29. **BN65SRGS**

Silicone Rubber Glass Braid Conductors with an Overall Silicone Rubber Jacket
600 Volts, 200° C, #16 AWG - #10 AWG



30. **BN00TGGTG**

TGGTG Power Cable - Premium High Temperature Cable
600 Volts, 250° C, #18 AWG - 4/0 AWG



31. **BN00MGG**

High Temperature Cable
600 Volts, 450° C, #16 AWG - #10 AWG



32. **BNFlex High Performance**

Flamrox Power Cable - Premium High Temperature Cable
600 Volts, 450° C (538° C Non UL), #20 AWG - #2 AWG



33. **BNTherm-F-B-I**

Fiberglass Braid Insulation
Fiberglass Braid Jacket
900°F 482°C Continuous 1000°F 538°C Single Reading



34. **BNTherm-HT-FB**

High Temp Fiberglass Braid Insulation
High Temp Fiberglass Braid Jacket
1300°F 704°C Continuous 1600°F 871°C Single Reading



35. **BNTherm-V-S**

Vitreous Silica Braid Insulation
Vitreous Silica Braid Jacket
1600°F 871°C Continuous 2000°F 1093°C Single Reading



36. **BNTherm-C-F**

Ceramic Fiber Braid Insulation
Ceramic Fiber Braid Jacket
2200°F 1204°C Continuous 2600°F 1427°C Single Reading



37. **BNTherm-P**

Kapton® Insulation
Kapton® Jacket
600°F 316°C Continuous 800°F 427°C Single Reading



38. **BNTherm-PTFE**

PTFE Insulation
PTFE Jacket
500°F 260°C Continuous 600°F 316°C Single Reading



39. **BNTherm-PFA**

PFA Insulation
PFA Jacket
500°F 260°C Continuous 550°F 290°C Single Reading



40. **BNTherm-FEP**

FEP Insulation
FEP Jacket
392°F 200°C Continuous 500°F 260°C Single Reading



41. **BNTherm S R**

Silicone Rubber Fiberglass Braid Insulation
Fiberglass Braid Jacket
392°F 200°C Continuous 500°F 260°C Single Reading



42. **BNTherm PVC**

PVC Insulation
PVC Jacket
221°F 105°C Continuous

