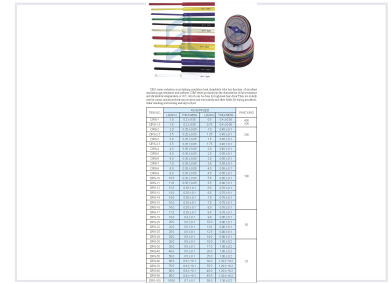


Radiation Cross-Linking Insulation Heat Shrinkable Tube

DRS series radiation cross-linking insulation heat shrinkable tubes offer excellent insulation and age-resistance. These tubes are fire-resistant and used for wiring insulation, providing water resistance, wet resistance, and airproof protection in communication electronics, aviation, and other fields.



Product Overview

Radiation Cross-Linking Insulation Heat Shrinkable Tube

The DRS series radiation cross-linking insulation heat shrinkable tube is engineered for superior performance in demanding environments. It offers excellent insulation, age-resistance, and flexibility, with built-in fire-resistance for enhanced safety. With a shrinkable temperature of 90°C, it can be easily applied using a high-heat hair dryer, making it ideal for wiring insulation, water resistance, and airproof protection in communication electronics, aviation, and industrial applications.

Technical Specifications

Common Applications

- Communication electronics
- Aviation
- War industry
- Wiring insulation

Shrinkable Temperature	90 °C
Voltage Rating	600V
Key Features	Fire-resistant, Age-resistant, Insulating, Flexible, Water-resistant, Airproof

Size & Dimensions

Size Specifications Table

Item No.	Initial Diameter (mm)	Shrunk Diameter (mm)
DRS-1	1	0.5
DRS-2	2	1
DRS-5	5	2.5
DRS-10	10	5
DRS-20	20	10
DRS-50	50	25
DRS-100	100	50