

Aluminum heat reflect fiberglass sleeving



1. Technical data

Inner material: Fiberglass
 Outer material: Aluminum foil
 Operating range: -40°C~+200°C
 Color: Silvery and white
 Certificate: RoHS

2. Product Introduction

JDD-AFR7610 Aluminum heat reflect fiberglass sleeving is special designed by laminating an aluminized metallic heat shield to a layer of strong and tight braided fiberglass yarn. A special manufacturing process permits the sleeve to boast a virtually seamless and non fraying construction. This aluminized fiberglass sleeve reflects more than 95% of the radiant energy, that hits its surface, keeping the underlying cables, hoses and wires cool.

3. Application



4. Datasheet

Part No.	Flat Width	Max. bundle dia.	Wall thickness	Packing m
AFR7610-008	16	7	0.8	50
AFR7610-010	19	9	0.8	50
AFR7610-012	22	11	0.8	50
AFR7610-016	29	15	0.8	50
AFR7610-020	34	19	0.8	50
AFR7610-025	42	24	0.8	50
AFR7610-030	50	29	0.8	50
AFR7610-035	57	34	0.8	50

Notes:

1. Nominal size indicates the flat width.
2. All the numerical data are average or typical values, not including customized sizes.
3. Normally, it will be supplied in flat shape. Round shape need to be made upon request.

Unit: mm