Fire-proof sleeving



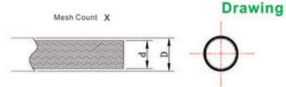
Fire-proof sleeving is fabricated from a dense E-glass fiberglass with a thick coating of self-extinguishing high temperature silicone rubber which is engineered to protect hoses, cables and wire harness from damage due to exposure to extreme heat ,open flame and molten splash.

damage due to exposure to extreme heat open flame and molten splash.

Fire-proof sleeving also provides a high degree of insulation value, protecting hot or cold or cryogenic lines, pipes and tubing from heat or cold loss, proving energy savings and abrasion resistance.

Application





Fire-proof sleeving is used to protect fuel lines, hydraulic and oil lines from heat and to prolong the life of wiring and hoses in case of a fire so that critical systems can function longer in the aviation and marine fields.

Datasheet				
Part No.	ID (d)mm	(D)mm	Wall thickness (mm)	Packing(L)
MGWG-015	15±2	19±2	2.2	20
MGWG-020	20±2	25±2	2.5	20
MGWG-025	25±2	31±2	2.8	20
MGWG-030	30±2	36±2	3.0	20
MGWG-035	35±2	41±2	3.2	20
MGWG-040	40±2	47±2	3.5	20
MGWG-045	45±2	53±2	3.8	15
MGWG-050	50±3	59±3	4.0	15
MGWG-055	55±3	64±3	4.2	15
MGWG-060	60±3	70±3	4.5	15
MGWG-065	65±3	75±3	4.5	15
MGWG-070	70±3	80±3	4.8	15
MGWG-075	75±3	85±3	4.8	15
MGWG-080	80±3	90±3	5.0	15
MGWG-085	85±3	96±3	5.3	15
MGWG-090	90±3	101±3	5.6	15
MGWG-095	95±3	106±3	5.8	15
MGWG-100	100±3	112±3	6.0	15

Technical data				
Sleeving material	Fiberglass fiber			
Coating material	silicone			
Operating Temperature	-50℃~260℃			
Flammability	VW-1			
Standard color	Brick red			
Voltage	7.0KV			
Approval	RoHS			
Cutting tool	Scissors			
Pous				

Notes:

Unit: mm

- Special packages and sizes can be supplied upon request.
- 2.All numerical data shows average or typical value.