

INSULATE • TERMINATE • BUNDLE • IDENTIFY

## NAMONKAR ELECTRICALS PVT. LTD.

# **Namonkar HFT Datasheet**

## Namonkar HFT Sleeving:

Namonkar HFT sleeving consists of polyester multifilament and special modified polyolefin filament, it will shrink when exposed to heat source, this unique woven construction makes it extremely flexible, easy to install on the hoses with irregular shapes. Suitable use in rough environments, providing excellent abrasion resistance and noise reduction.

#### **Application**

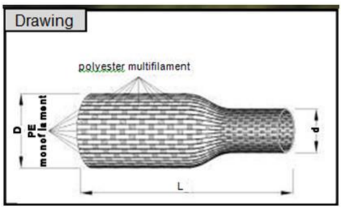
It is widely used to protect the rubber hoses, plastic pipes, wire harnesses from damage, and also resistance the noise and rattle suppression make it suitable in automotive and other industrial fields.



### Technical data

Polyolefin + Polyester Material Operating range -40°C'-'+'125°C Minimum shrink 80°C temperature Minimum fully 120°C recovery temperature Flammability Self-extinguishing Standard colour Black Shrinking ratio Certificate RoHS, Halogen free Heat gun Tool









# NAMONKAR ELECTRICALS PVT. LTD.

INSULATE • TERMINATE • BUNDLE • IDENTIFY

Part No.	As Supplied (D)	After Recovered (d)	Packing (L)
Namonkar HFT- 10	10	5	100 m/spool
Namonkar HFT- 12	12	6	100 m/spool
Namonkar HFT- 20	20	10	100 m/spool
Namonkar HFT- 25	25	12.5	100 m/spool
Namonkar HFT- 30	30	15	100 m/spool
Namonkar HFT- 34	34	17	100 m/spool
Namonkar HFT- 40	40	20	100 m/spool
Namonkar HFT- 50	50	25	100 m/spool
Namonkar HFT- 60	60	30	100 m/spool

Unit: mm