



### Application

It can be used to bundle the wires around the door and various wiring harnesses and to protect the wires at the panel board and pipes

### Features

- 1) The wires can be wound with the bundling tube and then can be fixed by doing the hock buttons up.
- 2) As the wires can be easily treated for bundling or unbundling, the design change of the wiring and the maintenance can be made freely and the distribution wires can be pulled out from any place.
- 3) It can be cut freely in the length and it is much economical with lesser loss.
- 4) The hock button is made of Nylon with good insulating property.

### Specification

Fire-resistant Type	HTN Type
Ultra fire resistant Type	HTZ Type , HTV Type
Nonflammable Type	HTY Type
Weatherproof Nonflammable Type	HTYM Type
Fire resistant and Ecology Type	HTE Type
Electromagnetic wave shield Type	HTS Type
Reversible Type	HTN Type, HTN-R Type

Note: The length between the hock button : 50 mm pitch  
100 mm pitch for HTYM Type

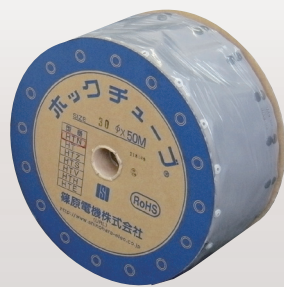
## Fire Resistant Type : HTN Type

### Fire Resistant Type

RoHS

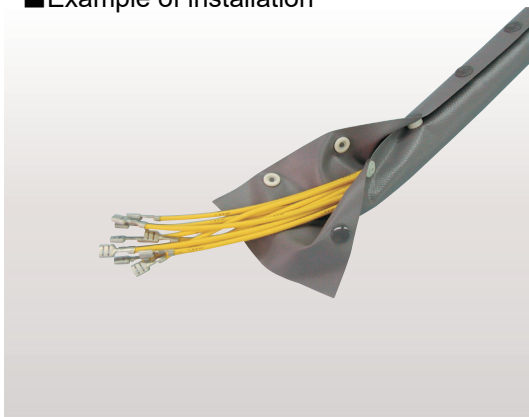


Box Type



Reel Type

### Example of installation



### Materials

Sheet	Fire resistant Tarpaulin, 0.3 mm thickness Polyester cloth and Tarpaulin resin
Hock button	Polyacetal resin, 50 mm pitch length
Color	Grey

Note: Allowable temperature: Sheet 70 °C, Hock button 70 °C  
Fire resistant requirement for Vehicle: 13-46K authorized

### HTN Type Reel Type: Standard Specification

Part Number	Budling size (φ)	Sheet width (mm)	Standard Length(m)	Package quantity
HTN-10	10	55	50	8
HTN-15	15	75	50	6
HTN-20	20	90	50	5
HTN-25	25	100	50	5
HTN-30	30	115	50	4
HTN-40	40	145	50	3
HTN-50	50	175	50	3
HTN-70	70	245	50	2
HTN-80	80	280	50	2
HTN-100	100	340	50	1

### HTN Type Box Type: Standard Specification

Part Number	Budling size (φ)	Sheet width (mm)	Standard Length(m)
HTN-10K	10	55	25
HTN-15K	15	75	25
HTN-20K	20	90	25
HTN-25K	25	100	25
HTN-30K	30	115	25
HTN-40K	40	145	25
HTN-50K	50	175	25
HTN-70K	70	245	25
HTN-80K	80	280	25
HTN-100K	100	340	25