Professional and leading manufacturer of cable sleeving



Braiding wisdom, creating value

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Contents

Cable Management

Standard expandable sleeving

Polyester expandable sleeving	01	
V0 Polyester expandable sleeving	02	
Pattern expandable sleeving	03	
PPS expandable sleeving	04	
PA66 expandable sleeving	05	
Nylon multifilament sleeving	06	

Cable wrap

Self-closing wrap	07	Ĩ
Self-closing braided wrap		
Velcro wrap	09	
Velcro braided wrap	10	
Double hook wrap		
Zipper wrap	12	
Zipper braided wrap	13	
Silent braided wrap		
PVC button wrap	15	

Special expandable sleeving

High anti-abrasion sleeving	16
Nylon flat filament braied sleeving	17
Cold cut sleeving	18
Metallic sleeving	19
Aluminum heat reflect fiberglass sleeving	20
Copper foil shielding sleeving	21
Tinned copper braided sleeving	22
Heat shrinkable braied sleeving	23
Polyester non-heat shrinkable weaving sleeving	24
Nylon non-heat shrinkable weaving sleeving	25
Dual heat shrink tube	26
Carbon sleeving	27



Contents

Cable Management

Kevlar sleeving	28
Basalt sleeving	29
Nomex sleeving	30
Insulating sleeving and tubing	
Heat-shrinkable tube(normal wall)	31
Thin wall heat-shrinkable tube	32
Skip-proof heat-shrinkable tube	33
Fiberglass sleeving	34
Silicone coated fiberglass sleeving(inner fiberglass and outer silicone)	35
Silicone coated fiberglass sleeving(inner silicone and outer fiberglass)	36
Heat-treated fiberglass sleeving	37
Silicone tube	38
Silicone heat shrinkable tube	39
PTFE tube	40
PTFE heat shrinkable tube	41
Corrugated flexible Conduit	42
PVC coated galvanized steel flexible conduit	43
Spiral protector	44
Flexible plastic net	45
Tools	46 💻
Service	48





Polyester expandable sleeving

Application



Its mainly used to cover cables, wire harnesses ,tubes, industrial hoses where is required an good mechanicac protection.





HTP-FR polyester expandable sleeving is flame-retardant and halogen-free. It offers durable abrasion resistance in a wide range of industrial applications. The open weave construction allows an easy installation on a bundle of hoses and cables, even if some with bulky or large connectors.

Totally expanded the sleeving can reach at least one point five times than the initial dimension.

Compliant	Technical data
Material	Polyester
Operating range	- 50°C - +150°C
Melt point	250±5°C
Flammability	VW-1
Standard color	Black and grey
Certificate	UL, CSA, RoHS, PFOS, REACH, Halogen Free
Cutting tool	Hot knife

		Datashe	eet			
Nominal size (W)			Expanded range		Expanded range	Packing (L)
Inch	mm	Part No.	Min.(I)	Max.(O)	Standard	
1/8"	3	FR-003	1	6	1000m	
1/4"	6	FR-006	3	9	500 m	
5/16"	8	FR-008	5	16	350 m	
3/8"	10	FR-010	7	19	350 m	
1/2"	12	FR-012	8	24	300 m	
5/8"	15	FR-016	10	27	250 m	
3/4"	20	FR-019	14	30	200 m	
1"	25	FR-025	18	35	200 m	
1-1/4"	30	FR-032	20	50	150 m	
1-1/2"	40	FR-038	30	60	100 m	
1-3/4"	45	FR-045	35	75	100 m	
2"	50	FR-050	40	80	100 m	
2-1/2"	64	FR-064	45	105	100 m	
3"	76	FR-076	64	120	100 m	
					Unit: m	

Notes:

1.Nominal size indicates the flat width.

2. The part No. will be followed with BK, GR and so on to indicate the color of sleeving.

3. This sleeving has expandable character, the following sizes

are covered by the nearest:16 mm =15 mm, 19 mm =20 mm, 32 mm =30 mm, 38 mm =40 mm, 51 mm =50 mm.

Special packages, sizes, and colors can be supplied upon request.



Polyester high flame-retardant expandable sleeving



Application



It is widely used to cover the wires, cables, wire harnesses, pipes and industrial hoses where additional protection and high flame retardant are required.t

HTP-HFR high flame-retardant braided expandable sleeving is manufactured from modified polyester monofilament which is up to the standard UL94 V-0 not only provide excellent flame retardant properties but also has durable abrasion resistance. Drawing



		Da	tasheet		
Nominal	size (W)	Expanded	ed range	Packing (L)	
Inch	mm	Part No.	Min.(I)	Max.(O)	Standard
1/8"	3	HFR-003	1	6	1000m
1/4"	6	HFR-006	3	9	500m
5/16"	8	HFR-008	5	16	350m
3/8"	10	HFR-010	7	19	350m
1/2"	12	HFR-012	8	24	300m
5/8"	15	HFR-015	10	27	250m
3/4"	20	HFR-020	14	30	200m
1"	25	HFR-025	18	35	200m
1-1/4"	30	HFR-030	20	50	150m
1-1/2"	40	HFR-040	30	60	100m
1-3/4"	45	HFR-045	35	75	100m
2"	50	HFR-050	40	80	100m
2-1/2"	64	HFR-064	45	105	100m
3"	76	HFR-076	64	120	100m
					Unit: mr



Notes:

1.Nominal size indicates the flat width.

2. The part No. will be followed with BK, GR and so on to indicate the color of sleeving.

3. This sleeving has expandable character, the following sizes are covered by the nearest: 16 mm =15 mm, 19 mm =20 mm, 32 mm =30 mm, 38 mm =40 mm, 51 mm =50 mm.

4.Special packages, sizes, and colors can be supplied upon request.



Pattern of expandable sleeving

Application



It is typically used for high grade A/V cables, HDMI cables and power supply.

Drawing



HTP-FRH expandable sleeving offers an excellent protection in many industrial applications and also can provide an agreeable personalization and identification of the brand.

Its possible to realize a wide range of patterns and colors upon request.

Compliant	Technical data
Material	Polyester
Operating range	- 50°C - +150°C
Melt point	250±5°C
Flammability	VW-1
Standard color	Black and grey
Certificate	UL, CSA, RoHS, PFOS, REACH, Halogen Free
Cutting tool	Hot knife

			Expanded range		Eveneded		Deckies (L)
Nominal size (W)		Part No.		ed range	Packing (L)		
Inch	mm	r arrivo.	Min.(I)	Max.(O)	Standard		
1/8"	3	FRH-003	1	6	1000m		
1/4"	6	FRH-006	3	9	500 m		
5/16"	8	FRH-008	5	16	350 m		
3/8"	10	FRH-010	7	19	350 m		
1/2"	12	FRH-012	8	24	300 m		
5/8"	15	FRH-016	10	27	250 m		
3/4"	20	FRH-019	14	30	200 m		
1"	25	FRH-025	18	35	200 m		
1-1/4"	30	FRH-032	20	50	150 m		
1-1/2"	40	FRH-038	30	60	100 m		
1-3/4"	45	FRH-045	35	75	100 m		
2"	50	FRH-050	40	80	100 m		
2-1/2"	64	FRH-064	45	105	100 m		
3"	76	FRH-076	64	120	100 m		

Notes:

1.Nominal size indicates the flat width.

- 2. The part No. will be followed with BK, GR and so on to indicate the color of sleeving.
- 3. This sleeving has expandable character, the following sizes are covered by the nearest:16 mm =15 mm, 19 mm =20 mm, 32 mm =30 mm, 38 mm =40 mm,51 mm =50 mm.
- 4.Special packages, sizes, and colors can be supplied upon request.
- 5.All numerical data are average or typical value, not including customized sizes.



PPS expandable sleeving



HTP-PPS expandable braided sleeving is made of PolyPhenylene Sulfide (PPS) monofilament UL94 V-0. It is commonly used in high temperature environments. It has high abrasion resistance, chemical resistance, high temperature stability, low moisture absorption, excellent dimensional stability. Application



It is used mainly in the following fields: automotive, railways, aerospace, telecom and military where are required high characteristics for flame-retardancy and high temperature resistance.

Drawing



		Datashe	eet			
Nominal size (W)			Expanded range		Expanded range	Packing (L)
Inch	mm	Part No.	Min.(I)	Max.(O)	Standard	
1/8"	3	PPS-003	1	6	1000m	
1/4"	6	PPS-006	3	9	500 m	
5/16"	8	PPS-008	5	16	350 m	
3/8"	10	PPS-010	7	19	350 m	
1/2"	12	PPS-012	8	24	300 m	
5/8"	15	PPS-016	10	27	250 m	
3/4"	20	PPS-019	14	30	200 m	
1"	25	PPS-025	18	35	200 m	
1-1/4"	30	PPS-032	20	50	150 m	
1-1/2"	40	PPS-038	30	60	100 m	
1-3/4"	45	PPS-045	35	75	100 m	
2"	50	PPS-050	40	80	100 m	
2-1/2"	64	PPS-064	45	105	100 m	
3"	76	PPS-076	64	120	100 m	



Notes:

1.Nominal size indicates the flat width.

2. The part No. will be followed with BK, GR and so on to indicate the color of sleeving.

3. This sleeving has expandable character, the following sizes are covered by the nearest: 16 mm= 15 mm, 19 mm = 20 mm,

Unit: mm

32 mm =30 mm,38 mm =40 mm, 51 mm =50 mm.

4. Special packages, sizes, and colors can be supplied upon request.

Nylon expandable sleeving

Application



Most commonly used to protect wire harnesses, cable assemblies, air conditioned pipes, fluid pipes in automotive, aerospace and military applications.



HTP-PA braided sleeving is made of nylon 6.6 and offers excellent performance of abrasion resistance.

It maintains a high degree of flexibility and it can resists to many chemicals agents. Uniquely shaped monofilament provides smooth, soft, slick surface resisting snags when dragged over rough surface.

Compliant	echnical data	Nominal	size (\
	ecinicaluata	Inch	m
Material	Polyamide 6.6	1/8"	3
		1/4"	6
Operating range	- 60°C- +160°C	5/16"	8
		3/8"	10
Melt point	256°C	1/2"	12
		5/8"	15
Flammability	VW-1	3/4"	20
		1"	25
Certificate	RoHS	1-1/4"	30
Certificate	Kono	1-1/2"	40
Standard color	Black and grey	1-3/4"	45
Standard color	black and grey	2"	50
Cutting tool	Lint Ins Ma	2-1/2"	64
Cutting tool	Hot knife	3*	76

		Datash	eet			
Nominal size (W)		2010/07/2010/07	Expanded range		Expanded range	Packing (L)
Inch	mm	Part No.	Min.(I)	Max.(O)	Standard	
1/8"	3	PA-003	1	6	1000m	
1/4"	6	PA-006	3	9	500 m	
5/16"	8	PA-008	5	16	350 m	
3/8"	10	PA-010	7	19	350 m	
1/2"	12	PA-012	8	24	300 m	
5/8"	15	PA-016	10	27	250 m	
3/4"	20	PA-019	14	30	200 m	
1"	25	PA-025	18	35	200 m	
1-1/4"	30	PA-032	20	50	150 m	
1-1/2"	40	PA-038	30	60	100 m	
1-3/4"	45	PA-045	35	75	100 m	
2"	50	PA-050	40	80	100 m	
2-1/2"	64	PA-064	45	105	100 m	
3*	76	PA-076	64	120	100 m	
					Unit: m	

Notes:

1.Nominal size indicates the flat width.

- 2. The part No. will be followed with BK, GR and so on to indicate the color of sleeving.
- 3. This sleeving has expandable character, the following sizes are covered by the nearest:16 mm =15 mm, 19 mm =20 mm, 32 mm =30 mm, 38 mm =40 mm, 51 mm =50 mm.
- 4. Special packages, sizes, and colors can be supplied upon request.
- 5.All numerical data are average or typical value, not including customized sizes.

Drawing





Nylon multifilament braided sleeving



HTP-PAM is braided from tight woven nylon multifilament yarn, and it is a good system to protect and improve the appearance of wires and cables. It offers extremely flexible, high abrasion resistance and good resistance to acids and most alkalis. Application



Most commonly used over wires, wire bundles and harnesses, cable assemblies, tubes and hoses to. provide a tough, durable protection in automotive, marine and military industry.

Drawing





	Dat	tasheet		
Part No.	Nominal size	Expanded range		Packing (L)
Part No.	(W)	Min.(1)	Max.(O)	Facking (L)
PAM-003	3	2	8	350m
PAM-006	6	4	11	350m
PAM-008	8	5	13	350m
PAM-010	10	6	15	350m
PAM-012	12	8	17	300m
PAM-016	16	10	21	250m
PAM-019	19	12	24	200m
PAM-023	23	15	28	200m
PAM-025	25	16	30	200m
PAM-032	32	20	37	150m
PAM-038	38	24	43	100m
PAM-050	50	32	55	100m
PAM-063	63	40	68	100m

1
lechnical data
Polyamide
- 60°C- +160°C
256°C
VW-1
RoHS
Black
Hot knife

Notes:

1.Nominal size indicates the flat width.

2. The part No. will be followed with BK, GR and so on to indicate the color of sleeving.

3. This sleeving has expandable character, the following sizes are covered by the nearest:16 mm =15 mm, 19 mm =20 mm, 32 mm =30 mm, 38 mm =40 mm, 51 mm =50 mm.

Unit: mm

4.Special packages, sizes, and colors can be supplied upon request.





Self-closing wrap

Application



Most commonly used over wire harnesses, cable assemblies, flat ribbon cables, tubes and hoses to provide a tough, durable protection in automotive, automatic equipment, railways and panel boards.



L

HTP-SCS self-closing wrap is a non-expandable sleeving woven from monofilament (weft) and multifilament (warp) polyester yarns. It provides a lightweight, cost-effective and tough solution for the protection of a wide range of components. Its inherent flexibility allows it to bend, coil and conform to irregular shapes, while its open design allows it to be installed on completed assemblies.

RoHS	1
Compliant	Technical data
Material	Polyester monofilament and multifilament
Operating range	- 50°C- +150°C
Melt point	250°C ±5
Flammability	VW-1
Certificate	RoHS, Halogen free
Standard color	Black and grey
Cutting tool	Scissors

Datasheet			
Part No.	Size (d)	Max. bundle Dia.	Packing (L)
SCS-005	5.0	6.0	100m
SCS-008	8.0	9.0	100 m
SCS-010	10.0	11.0	100 m
SCS-013	13.0	14.0	50 m
SCS-019	19.0	20.0	25 m
SCS-025	25.0	27.0	25 m
SCS-029	29.0	31.0	25 m
SCS-032	32.0	34.0	25 m
SCS-038	38.0	40.0	25 m
SCS-050	50.0	52.0	25 m

Unit: mm

Notes:

1. The part No. will be followed by BK, GR and so on to indicate the color of wrap.

2.Special packages, sizes and colors can be supplied upon request.



Self-closing braided wrap



HTP-SCW self-closing wrap offers innovative solutions for the protection of breakout areas and provides easy removal when is necessary an inspection or maintenance of cables. The special open structure allows to be installed after other components, for example copper terminals and connectors. A strong resilience protects wires and cables and meanwhile provides exceptional abrasion and flame resistance.

		Datasheet		
Part No.	I.D (d)	Overlap (%)	Max. bundle Dia.	Packing(L)
SCW-003	3		4	200 m/spool
SCW-006	6		7	200 m/spool
SCW-009	9		10	100 m/spool
SCW-013	13		14	50 m/spool
SCW-019	19	25%	20	25 m/spool
SCW-025	25		26	25 m/spool
SCW-032	32		33	25 m/spool
SCW-038	38		40	25 m/spool
SCW-050	50		52	25 m/spool

Application



Its ideal for application in wire harness, automatic equipment, railways, general manufacturing industry where wires and tubes need a tough and durable protection.

Drawing



Compliant	Technical data
Material	Polyester
Operating range	-50°C-+150°C
Melt point	250±5℃
Flammability	VW-1
Standard color	Black
Certificate	RoHS, Halogen Free
Cutting tool	Hot knife

Unit: mm

Notes:

1. The part No. will be followed by BK, GR and so on to indicate the color of wrap.

2. Special packages, sizes and colors can be supplied upon request.

Velcro multifilament wrap



Application



It is widely used in industrial machinery, electrical appliances, shipbuilding, railway vehicles, aerospace industry and automotive sector.



Drawing



HTP-PVTW Velcro multifilament wrap is a non-expandable sleeving woven from polyester multifilament yarns. It has lightweight, high strength, excellent flame and abrasion resistance. The product can be easily wrapped and closed over the cable bundle.

It can be re-open rapidly to permit cables to be added or removed, and breakouts can be made simply by bringing cables out through Velcro.

RoHS	1
Compliant	Technical data
Wrap material	Polyester
Velcro material	Polyamide
Operating range	- 50°C - +150°C
Melt point	230℃±5
Flammability	VW-1
Standard color	Black, white, grey
Certificate	RoHS, Halogen free
Cutting tool	Hot knife

	Da	tasheet	
Part No.	1.D (1)	Spread width (W)	Packing (L)
PVTW-20	20	80	
PVTW-25	25	95	50 m/roll
PVTW-30	30	115	
PVTW-35	35	130	
PVTW-40	40	146	
PVTW-45	45	162	25 m/roll
PVTW-50	50	178	

Unit: mm

Notes:

1.I.D indicates round inner diameter. Nominal size indicates the flat width.

2. The part No. will be followed by BK, WH, GR and so on to indicate the color of wrap.

- 3. Special packages, sizes and colors can be supplied upon request.
- 4.All numerical data are average or typical value, not including customized sizes.



Velcro braided wrap



HTP-VCW Velcro braided wrap can help to create a tidy and wellregulated environment. It can be easily wrapped and closed over the cables. It can be re-opened rapidly to manage cables to be added or removed, and breakouts can be made simply by bringing cables out through Velcro. Open weave design easily conforms to many irregular shapes. Application



Velcro braided wrap is widely used for management of A/V cables and power cord in home theater, computer, TV support and so on.



	Datasheet			
Part No.	Nominal size	Velcro width	Max. bundle dia	Packing(L)
VCW-013	13	10	8	50 m/roll
VCW-019	19	10	12	50 m/roll
VCW-032	32	20	20	50 m/roll
VCW-051	51	20	32	50 m/roll
VCW-064	64	20	40	50 m/roll

RoHS	1
Compliant	Technical data
Wrap material	Polyester
Velcro material	Polyamide
Operating range	- 50°C-+150°C
Melt point	230°C ±5
Flammability	VW-1
Standard color	Black, white, grey
Certificate	RoHS , Halogen free
Cutting tool	Hot knife

Unit : mm

Notes:

1.I.D indicates round inner diameter. Nominal size indicates the flat width.

2. The part No. will be followed by BK, WH, GR and so on to indicate the color of wrap.

3. Special packages, sizes and colors can be supplied upon request.



Velcro carpet wrap

Application



It is widely used in most industrial areas, office, high traffic fields to protect the lying wire and cable away from the damage.





HTP-DHS double hook wrap consist of polyester multifilament and nylon velcro. It's a good idea for fixing and protecting the wire and cable which are exposed in carpeted area. The especial construction makes it easy to remove from the wire and cable. This kind of product can offer excellent abrasion resistance.

ompliant	Technical data
Material	Polyester multifilament
Operating Temperature	- 50°C- +150°C
Melting point	230°C
Flammability	VW-1
Standard color	Black
Cutting tool	Scissor and hot knife
Approval	RoHS

Datasheet						
Part No.	Nominal size (W)	Wall Thinckness (T)	Packing (L)			
DHS-076	76	0.7	25 m/roll			
DHS-100	100	0.7	25 m/roll			

Unit: mm

Notes:

- 1.I.D indicates round inner diameter. Nominal size indicates the flat width.
- 2. The part No. will be followed by BK, WH, GR and so on to indicate the color of wrap.
- 3. Special packages, sizes and colors can be supplied upon request.
- 4.All numerical data are average or typical value, not including customized sizes.



Zipper multifilament wrap



HTP-PZTW zipper multifilament wrap firstly has the same function as zipper braided wrap, easy to be installed and uninstalled and excellent anti-abrasion performance, but furthermore offers better dust resistance due to tight weaving construction. This kind of sleeving can provide many variety of sizes to accommodate any harnessing and cable management application owing to its flexibility.

Datasheet						
Part No.	l.D (l)	Spread width	Max. bundle Dia.	Packing (L)		
PZTW-25	25	88	27			
PZTW-30	30	104	32	50 m/m1		
PZTW-35	35	120	37	50 m/roll		
PZTW-40	40	135	42			
PZTW-45	45	151	47			
PZTW-50	50	170	52	25 m/roll		
PZTW-60	60	198	62			



Unit: mm

Notes:

1.I.D indicates the round inner diameter. Nominal size indicates the flat width.

2.Spread Width means the opened wrap dimension.

3. The part No. will be followed by BK, GR, WH and so on to indicate the color of wrap.

4. Special packages, sizes and colors can be supplied upon request.

5.All numeric data shows average or typical values, not including customized sizes.

Application



Most commonly used over wires, wire bundles and harnesses, computer power cords, tubes and hoses to provide a tough, durable protection in several industrial fields.

Drawing L Zipper



Zipper braided wrap

Application

Most commonly used over wires, wire bundles and harnesses, cable assemblies, flat ribbon cable, tubing and hoses to provide a tough, durable protection in home, office, railway.





HTP-ZW can install a sleeving on the cable easily just like to close your coat with a zipper, zipper braided wrap can offer this solution for you. It can offer an additional protection against flame and abrasion. It allows to Install or uninstall wires and cables very quickly and easily due to its special structure.

RoHS Compliant	echnical data
Material	Polyester
Operating range	- 50°C-150°C
Melt point	230°C ±5
Standard color	Black
Flammability	VW-1
Certificate	RoHS, Halogen free

Datasheet							
Part No.	Nominal size (W)	Max. bundle Dia. (I)	Packing (L)				
ZW-12	12	8					
ZW-20	20	15					
ZW-30	30	20	On request				
ZW-50	50	35					
ZW-64	64	45					

Notes:

1. The part No. will be followed by BK, GR and so on to indicate the color of tube.

2. Special packages, sizes and colors can be supplied upon request.

3.All numeric data shows average or typical values, not including customized sizes.

Unit: mm



Silent braided wrap



HTP-SSCW silent braided wrap is woven by Polyester monofilament and Polyester multifilament. The special structure offers excellent reduction of noise. Side-entry design makes it easy to install, remove and reuse for wire harnesses or cables, especially where it is installed in difficult areas to reach such as door panels or dashboards. This kind of sleeving achieves the same protection function as other common expandable sleeving products adding the noise reduction.

Datasheet							
Part No.	I.D (d)	Overlap (%)	Max. bundle Dia.	Packing(L)			
SSCW-005	5		6	200 m/spool			
SSCW-009	9		10	100 m/spool			
SSCW-013	13	25%	14	50 m/spool			
SSCW-019	19		20	25 m/spool			
SSCW-025	25		26	25 m/spool			
SSCW-032	32		33	25 m/spool			

cable, tubing and hoses providing a tough, durable protection and a reduced noise level in the automotive applications, railway, industrial machinery and similar fields. Drawing Overlap L L

Most commonly used over

harnesses, cable assemblies, flat ribbon

wires

Application

RoHS	Technical data
Material	PET monofilament and multifilament
Operating	- 50°C- +150°C
Melt point	230°C ±5
Flammability	VW-1
Standard color	Black
Certificate	RoHS, Halogen free
Cutting tool	Hot knife

Unit: mm

Notes:

1. The part No. will be followed by BK, GR and so on to indicate the color of wrap.

2. Special packages, sizes and colors can be supplied upon request.

3.All numeric data shows average or typical values, not including customized sizes.

14



PVC button wrap

Application



Widely used for bundling and protecting the wires harness and cables on panel board, computer cable, TV, equipment and so on.





HTP-BWS PVC button wrap can tidy up and beautify the wiring fast and easily, it is reusable and has excellent performance of insulation and abrasion resistance. It's great for harness work and allows breakouts of single or multiple wires for re-routing or replacement.

Compliant Technical data						
Material	PVC					
Flammability	UL 94V-0					
Standard color	Black and grey					
Certificate	RoHS					
Cutting tool	Scissors					

Datasheet						
Part No.	I.D(I)	Width (W)	Packing(L)			
BWS-010	10	61	100 m/roll			
BWS-012	12	67	100 m/roll			
BWS-015	15	77	100 m/roll			
BWS-020	20	92	100 m/roll			
BWS-025	25	108	100 m/roll			
BWS-030	30	124	80 m/roll			
BWS-035	35	138	80 m/roll			
BWS-040	40	155	80 m/roll			
BWS-045	45	171	80 m/roll			
BWS-050	50	187	50 m/roll			
BWS-060	60	218	50 m/roll			
BWS-070	70	250	50 m/roll			
BWS-080	80	281	50 m/roll			

Unit: mm

Notes:

1. The part No. will be followed by BK, GR and so on to indicate the color of wrap. B/G indicate one side is black, another side is grey.

2. Special packages, sizes, colors, L1 and L2 (in drawing) can be supplied upon request.



PET high anti-abrasion sleeving



HTP-FRL has an abrasion resistance 300% more than standard Polyester expandable sleeving. It is a good solution for where conflict happen between different parts, meanwhile critical surface protection is required. It provides exceptional mechanical characteristic with flexible and high abrasion, easy to slip on a bundle of cables.

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The PET high anti-abrasion braided sleeving is not only commonly used in rubber hose, railway, underground, wire bundles, but also be used to protect lines on forklifts, welding machines, and hydraulic lines on heavy equipments.



Datasheet						
Nominal	size (W)		Expand	ed range	Packing (L)	
Inch	mm	Part No.	Min.(I)	Max.(O)	Standard	
1/8"	3	FRL-003	1	6	1000m	
1/4"	6	FRL-006	3	9	500 m	
5/16"	8	FRL-008	5	16	350 m	
3/8"	10	FRL-010	7	19	350 m	
1/2"	12	FRL-012	8	24	300 m	
5/8"	15	FRL-016	10	27	250 m	
3/4"	20	FRL-019	14	30	200 m	
1"	25	FRL-025	18	35	200 m	
1-1/4"	30	FRL-032	20	50	150 m	
1-1/2"	40	FRL-038	30	60	100 m	
1-3/4"	45	FRL-045	35	75	100 m	
2"	50	FRL-050	40	80	100 m	
2-1/2"	64	FRL-064	45	105	100 m	
3"	76	FRL-076	64	120	100 m	

ROF Compliant **Technical data** Material Polyester Operating range - 50°C - +150°C Melt point 230°C ±5 Flammability **VW-1** Standard color Black and grey UL, CSA, RoHS, Certificate REACH, Halogen free Cutting tool Hot knife 91 60

Notes:

1.Nominal size indicates the flat width.

2. The part No. will be followed by BK, GR and so on to indicate the color of sleeving.

3.This sleeving has expandable character, the following sizes are covered by the nearest:16 mm= 15 mm, 19 mm =20 mm, 32 mm =30 mm,38 mm =40mm,51 mm =50 mm.

Unit: mm

4. Special packages, sizes, and colors can be supplied upon request.



Nylon flat filament braided sleeving

Application



This abrasion resistant braided sleeving not only can be used in applications such as automotive, marine, construction, etc. but also can be used to protect lines on forklifts, welding machines, and hydraulic lines on heavy equipment.

Drawing

Mesh Count X



HTP-PAF this kind of braided sleeving consist of tough and strong Nylon 6.6 flat filaments which exceeds the durability of other plastic sleeving in abrasion comparison without losing the attractive look and flexibility. Uniquely shaped monofilament provides soft and smooth surface to resist snags when dragged over rough object.

RoHS	1
Compliant	Technical data
Material	Polyamide 6.6
Operating range	-60°C-+160°C
Melt point	256°C
Flammability	VW-1
Standard color	Black and grey
Certificate	RoHS
Cutting tool	Hot knife
Other features	UV and chemical resistance

Datasheet						
	Nominal size	Expande	ed range			
Part No.	(W)	I.D.(1)	O.D.(O)	Packing (L)		
PAF-012	12	9	16	100m/Spool		
PAF-019	19	16	25	100m/Spool		
PAF-032	32	25	42	100m/Spool		
PAF-045	45	38	59	100m/Spool		
PAF-064	64	45	83	100m/Spool		
				Unit: mm		

Notes:

1.Nominal size indicates the flat width.

- 2. The part No. will be followed by BK, GR and so on to indicate the color of sleeving.
- 3. This sleeving has expandable character, the following sizes are covered by the nearest: 16 mm= 15 mm, 19 mm = 20 mm, 32 mm = 30 mm, 38 mm=40 mm, 51 mm = 50 mm.
- 4.Special packages, sizes, and colors can be supplied upon request



Cold cut sleeving



HTP-CC cold cut sleeving can be cut with a common scissors without obvious fray. It has some more advantages than standard polyester sleeving, softer and easier to be used on the outdoor field where the power or a hot knife could not be available. It also provides the same excellent protection of anti -abrasion as standard polyester sleeving.

Application



Outdoor field if the hot knife is not available, for example when installing telecom equipment installation in mountain areas.



Technical data

Polyester

- 50°C - +150°C

230°C ±5

VW-1

Black and grey

UL, CSA, RoHS

Scissors

9

Datasheet					
					Packing (L)
Inch	mm	Part No.	Min.(I)	Max.(O)	Standard
1/8"	3	CC-003	1	5	1000m
1/4"	6	CC-006	3	8	500 m
5/16"	8	CC-008	5	10	350 m
3/8"	10	CC-010	7	12	350 m
1/2"	12	CC-012	8	14	300 m
5/8"	15	CC-016	10	18	250 m
3/4"	20	CC-019	14	23	200 m
1"	25	CC-025	18	28	200 m
1-1/4"	30	CC-032	20	35	150 m
1-1/2"	40	CC-038	30	42	100 m
1-3/4"	45	CC-045	35	48	100 m
2*	50	CC-050	40	54	100 m
2-1/2"	64	CC-064	45	70	100 m
3"	76	CC-076	64	80	100 m

Unit: mm

ROH

Compliant

Material

Operating range

Melt point

Flammability

Standard color

Certificate

Cutting tool

Notes:

1.Nominal size indicates the flat width.

2. The part No. will be followed by BK, GR and so on to indicate the color of sleeving.

3. This sleeving has expandable character, the following sizes: are covered by the nearest: 16 mm= 15 mm, 19 mm = 20 mm, 32 mm = 30 mm, 38 mm=40 mm, 51 mm = 50 mm.

4. Special packages, sizes, and colors can be supplied upon request



Metallic sleeving

Application



It commonly used over the cables, wires, tubes and nonmetallic objects to provide a durable protection and metallic surface in motorbike, racing car etc.



HTP-MCR is made of polyester with dazzling metallic look, it provides full coverage with no transparent elements in the braided construction and results in a light, smooth, flexible and continuous metallic shine.

D	ra	W	n	q
				2



RoHS		
Compliant	Fechnical data	
Material	Polyester	
Operating range	- 50°C-+150°C	
Melt point	250±5℃	
Standard color	Silver , golden	
Certificate	RoHS, Halogen free	
Cutting tool	Hot knife	

Datasheet				
	Nominal size	Expanded range		
Part No.	(W)	1.D.(1)	0.D.(0)	Packing (L)
MCR-006	6	5	8	100m/Spool
MCR-008	8	7	10	100m/Spool
MCR-012	12	10	16	100m/Spool
MCR-019	19	18	26	100m/Spool
MCR-032	32	31	42	100m/Spool
MCR-038	38	37	49	100m/Spool

Unit: mm

Notes:

1.Nominal size indicates the flat width.

- 2. The part No. will be followed by BK, GR and so on to indicate the color of sleeving.
- 3. This sleeving has expandable character, the following sizes are covered by the nearest:16 mm= 15 mm, 19 mm =20 mm, 32 mm =30 mm, 38 mm=40 mm, 51 mm =50 mm.
- 4. Special packages, sizes, and colors can be supplied upon request.



Aluminum heat reflect fiberglass sleeving



HTP-AFRS 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. Application



This kind of sleeving offers perfect protection for industrial wire, cable, hose (hydraulics), pipes, tubing and equipment that is in close to intense radiant sources such as super-hot metal slabs, liquid and molten metals or glass, open flame or engine exhaust manifolds.

Drawing



Datasheet				
Part No.	1.D(d)	Wall thickness(T)	Max. bundle dia	Packing (L)
AFRS-010	10.0	0.6	9.0	25m/roll
AFRS-018	18.0	0.6	17.0	25m/roll
AFRS-026	26.0	0.6	25.0	25m/roll
AFRS-034	34.0	0.6	33.0	25m/roll
AFRS-042	42.0	0.8	40.0	10m/roll
AFRS-050	50.0	0.8	48.0	10m/roll
AFRS-058	58.0	0.8	56.0	10m/roll
AFRS-065	66.0	0.8	63.0	10m/roll

RoHS	1
Compliant	Technical data
Material of outer layer	Aluminum foil
Material of inner layer	Fiberglass sleeving
Operating range	- 50°C+200°C
Melt point	000°C
Flammability	VW-1
Standard color	Silvery white
Certificate	UL, RoHS
Cutting tool	Fluid and chemical resistance

Unit: mm

Notes:

1. Special packages and sizes can be supplied upon request.

2.All numeric data shows 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.



Copper foil shielding sleeving

Application



It is widely used for communication system, electronic medical equipments, military equipments as well.



Drawing



HTP-SES copper foil shielding sleeving is woven with copper foil filament, it is used for various electrical and industrial fields where EMI shielding, excellent protection and lightweight are required. It is lighter and more flexible than tinned cooper braided sleeving, it is a perfect combination of economy and durability, it can be used as connectors with highly flexible and easily to install.

RoHS	1
Compliant	Technical data
Material	Copper filament
Operating range	-40°C-+150°C
Flammability	VW-1
Standard color	Tinned color
Certificate	RoHS
Cutting tool	Scissors
Other features	Resists gasoline and engine chemicals

Datasheet				
Part No.	Nominal size (W)	Expanded range (I to O)	Packing (L)	
SES-003	3.0	1.05.0	200 m/spool	
SES-006	6.0	4.08.0	150 m/spool	
SES-008	8.0	5.010.0	150 m/spool	
SES-010	10.0	7.016.0	150 m/spool	
SES-012	12.0	8.020.0	100 m/spool	
SES-015	15.0	10.023.0	100 m/spool	
SES-020	20.0	13.030.0	100 m/spool	
SES-025	25.0	18.035.0	100 m/spool	
SES-030	30.0	20.040.0	50 m/spool	
SES-040	40.0	30.050.0	50 m/spool	
SES-050	50.0	40.060.0	50 m/spool	
			Unit: mm	

Notes:

1.Nominal size indicates the flat width.

2. Special packages and sizes can be supplied upon request.



Tinned copper shielding sleeving



HTP-SS tinned copper braided sleeving offers a good solution for where EMI shielding and light weight are required at the same time. It also provides exceptional abrasion resistance and cut-through resistance with excellent flexibility.





This product has a variety of industrial application in high speed train, underground, aerospace and high-tech special products.

Drawing





	Datasheet				
Part No.	O.D.(O)	Width(W)	Packing (L)		
SS-030	30.0	47.0	300M-500M		
SS-035	35.0	55.0	300M-500M		
SS-040	40.0	62.0	300M-500M		
SS-045	45.0	70.0	300M-500M		
SS-050	50.0	78.0	300M-500M		

RoHS		
Compliant	Technical data	
Material	Tinned copper	
Operating range	-60°C-+420°C	
Melt Point	1084°C	
Flammability	Non-flammability	
Standard color	Silver	
Certificate	RoHS	
Cutting tool	Scissors	

Unit: mm

Notes:

1. Special packages and sizes can be supplied upon request.

2.All numeric data shows average or typical value.



Heat shrinkable braided sleeving



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.

Drawing

ment	polyester multifilament	
D PE monofilar		· ·
	RoHS	Technical data
	Material	Polyolefin+Polyester
	Operating range	-40°C-+125°C
	Minimum shrink temperature	80°C
re	Minimum fully ecovery temperature	120°C
	Flammability	Self-extinguishing
	Standard color	Black
	Shrinking ratio	2:1
	Certificate	RoHS, Halogen free
	Tool	Heat gun



HTP-HSS heat shrinkable braided sleeving consist of polyester multifilament and special modified polyolefin filament, it will shrink when expose to heat source, this unique woven construction makes it extremely flexible, easy to install on the hoses with irregular shapes. Suitable used in rough environments, providing excellent abrasion resistance and noise reduction.

Datasheet				
Part No.	As supplied(D)	After recovered(d)	Packing (L)	
HSS-010	10.0	5.0	100 m/spool	
HSS-012	12.0	6.0	100 m/spool	
HSS-020	20.0	10.0	100 m/spool	
HSS-025	25.0	12.5	100 m/spool	
HSS-030	30.0	15.0	100 m/spool	
HSS-034	34.0	17.0	100 m/spool	
HSS-040	40.0	20.0	100 m/spool	
HSS-050	50.0	25.0	100 m/spool	
HSS-060	60.0	30.0	100 m/spool	

Unit: mm

Notes:

1.Nominal size indicates the flat width.

2. The part No. will be followed by BK, GR and so on to indicate the color of sleeving.

3. Special packages, sizes and colors can be supplied upon request.



Polyester non-heat shrinkable weaving sleeving



HTP-PHW polyester non-heat shrinkable weaving sleeving consists of polyester multifilament. With the particularly smooth inner wall, it could reduce the frictional resistance problems, provides easy installation .The tight woven construction can provide chemical fluid resistance and noise reduction.



It is widely used to protect hydraulic pipes, rubber hose, plastic pipes, wire harnesses from damage. This kind of sleeving can also be used in industrial and construction fields where outstanding hose protections are needed



Datasheet				
Part No.	Flat width Flat wid (W) (W)		Wall Thinckness (T)	Packing(L)
PHW-018	20	12	1.1	100 m/spoo
PHW-021	25	25	1.1	100 m/spool
PHW-023	30	19	1.1	100 m/spool
PHW-025	35	22	1.1	100 m/spool
PHW-028	40	25	1.1	100 m/spool
PHW-031	45	28	1.1	100 m/spool
PHW-034	50	31	1.1	100 m/spool
PHW-040	60	38	1.1	100 m/spool
PHW-044	70	44	1.1	100 m/spool
PHW-052	80	50	1.1	100 m/spool
PHW-060	90	57	1.1	50 m/spool
PHW-064	115	60	1.1	50 m/spool
PHW-072	145	70	1.1	50 m/spool
PHW-084	176	176	1.1	50 m/spool
PHW-092	200	200	1.1	50 m/spool

compliant	Technical data
Material	Polyester Multifilament
Operating Temperature	-50°C~150°C
Melting point	230°C
Flammability	VW-1
Standard color	Black
Cutting tool	Scissor and hot knife
Approval	RoHS

Unit: mm

Notes:

1.Special packages and sizes can be supplied upon request.

2.All numeric data shows average or typical value.



Nylon non-heat shrinkable weaving sleeving



pipes, plastic pipes, rubber hose, wire harnesses away from damage and abrasion. This kind of sleeve can also be used in industry and construction fields where outstanding hose protections are needed. Drawing

Drawing



Tech

Compliant

Material

Operating

Temperature

Melting point

Flammability

Standard color

Cutting tool

Approval



HTP-NHW nylon non-heat shrinkable weaving sleeving is woven from nylon mutifilament.

It offers excellent flexibility, high abrasion and flame resistance. The tight woven construction can provide chemical fluid resistance and noise reduction.

(T)

Packing(L)

100 m/spool 100 m/spool

100 m/spool

100 m/spool

100 m/spool 100 m/spool

100 m/spool 100 m/spool

100 m/spool 100 m/spool

50 m/spool 50 m/spool

50 m/spool 50 m/spool

50 m/spool

		Dat	asheet
nnical data	Part No.	Nominal size (W)	Wall Thinckness
mourauta	NHW-018	18	1.15
Nylon	NHW-021	21	1.15
lultifilament	NHW-023	23	1.15
-60°C~160°C	NHW-025	25	1.15
	NHW-028	28	1.15
256'0	NHW-031	31	1.15
	NHW-034	34	1.15
VW-1	NHW-040	40	1.15
	NHW-044	44	1.15
Black	NHW-052	52	1.15
DIACK	NHW-060	60	1.15
Scissor	NHW-064	64	1.15
and hot knife	NHW-072	72	1.15
DellC	NHW-084	84	1.15
RoHS	NHW-092	92	1.15

Unit: mm

Notes:

1.Nominal size indicates the flat width.

2. The part No. will be followed by BK, GR and so on to indicate the color of sleeving.

3. Special packages, sizes and colors can be supplied upon request.



Dual wall heat -shrink tube



HTP-MSBG dual wall heat-shrinkable tube is made of the high quality polymer layer with hot melt adhesive (inner layer). When exposed to heat source, the inner layer begin to melt and flow. When it cools down, inner layer forms an adhesion layer between the tubing and the component or wire. This provides a water-tight seal and protection for the connectors or wire.

Datasheet					
Part No.	As	After recovered			Packing
	supplied(O)	After Shrunk	Wall thick ness(T)	Adheaive	(L)
MSBG-032	3.2	1.0	1.0	0.40	200/m
MSBG-048	4.8	1.6	1.1	0.40	100/m
MSBG-064	6.4	2.0	1.2	0.50	100/m
MSBG-079	7.9	2.7	1.4	0.50	100/m
MSBG-095	9.5	3.2	1.4	0.50	50/m
MSBG-127	12.7	4.2	1.7	0.50	
MSBG-015	15.0	5.0	1.8	0.60	
MSBG-191	19.1	6.3	2.0	0.60	
MSBG-254	25.4	8.5	2.1	0.60	
MSBG-030	30.0	10.2	2.2	0.60	
MSBG-039	39.0	13.5	2.4	0.60	1.22
MSBG-050	50.0	17.0	2.7	0.70	m/pcs
MSBG-064	64.0	21.0	3.0	0.70	
MSBG-075	75.0	25.0	3.2	1.0	
MSBG-090	90.0	30.0	3.3	1.0	
MSBG-100	100.0	34.0	3.5	1.2	
MSBG-1257	125.0	42.0	3.5	1.2	
MSBG4-004	4.0	1.0	1.0	0.4	200m
MSBG4-006	6.0	1.5	1.1	0.4	100m
MSBG4-008	8.0	2.0	1.5	0.5	50m
MSBG4-012	12.0	3.0	1.7	0.5	
MSBG4-016	16.0	4.0	2.0	0.6	
MSBG4-020	20.0	5.0	2.3	0.6	1.22
MSBG4-024	24.0	6.0	2.5	0.6	m/pcs
MSBG4-032	32.0	8.0	2.8	0.7	
MSBG4-052	52.0	13.0	3.0	0.7	

Application

This kind of heat shrink tube offers super environmental protection for a wide assortment of electronic wiring components including wire splices, wire and cable bundles, and harness breakout in automotive, truck, and marine cable and other industrial fields.

Drawing



RoHS	1
Compliant	Technical data
Material	Polyethylene
Shrinking ratio	3:1 and 4:1
Operating range	- 45°C - + 125°C
Standard color	Black
Certificate	UL, CSA, RoHS, Halogen free
Tool	Beat gun, oven
۶ 🔌	AL ()

Notes:

- 1. The part No. will be followed by BK, GR and so on to indicate the color of tube.
- Special package, sizes and colors can be supplied upon request.
- All numeric data shows average or typical values, not including customized sizes.

Unit: mm



Carbon sleeving

Application



Providing a tough, durable protection for wires, wire bundles and harnesses, cable assemblies, flat ribbon cable, tubing and hoses in aerospace, military and other high-tech applications.

Drawing





HTP-CB consist of exceptional carbon fiber yarn that allows an amazing strength, high thermal resistance and extreme lightweight. Our carbon fiber sleeving will forms itself to accommodate uneven or asymmetrical surfaces while providing full radial stability and torsional strength.

RoHS			
Compliant	fechnical data		
Material	Carbon fiber		
Operating range	-269°C-+650°C		
Flammability	VW-1		
Standard color	Black		
Certificate	RoHS		
Cutting tool	Scissors		
Others features	Conductive character		

Datasheet				
Part No.	Nominal size (W)	Expanded range (1 to 0)	Packing (L)	
CB-003	3.0	1.04.0	500 m/spool	
CB-006	6.0	5.08.0	500 m/spool	
CB-008	8.0	6.0 10.0	350 m/spool	
CB-010	10.0	7.013.0	350 m/spool	
CB-012	12.0	8.0 16.0	300 m/spool	
CB-015	15.0	10.0 20.0	250 m/spool	
CB-020	20.0	14.0 26.0	200 m/spool	
CB-025	25.0	18.0 33.0	200 m/spool	
CB-030	30.0	20.0 39.0	150 m/spool	
CB-040	40.0	30.0 52.0	100 m/spool	
CB-050	50.0	40.065.0	100 m/spool	

Unit: mm

Notes:

1.Nominal size indicates the flat width. I.D indicates the round inner diameter.

2. Special packages and sizes can be supplied upon request.



Kevlar sleeving



HTP-KL kevlar has excellent characters of thermal stability and outstanding tensile strength, it is up to 20 times stronger than steel wire in same diameter. Our KL is made of this kind of fiber yarn that offers great chemical resistance and heat resistance, will protect your cables or hoses in even the most extreme environments.

Application



The sleeving is not only widely used in military for bullet proof vest due to its excellent tension strength, but also used for protection of cable or hose in aerospace and other high-tech fields.

Drawing

Mesh Count X



	Dat	tasheet	
Part No.	Nominal size (W)	Expanded range (I to O)	Packing (L)
KL-003	3	14	500 m/spool
KL-006	6	58	500 m/spool
KL-008	8	610	350 m/spool
KL-010	10	713	350 m/spool
KL-012	12	816	300 m/spool
KL-015	15	1020	250 m/spool
KL-020	20	14 26	200 m/spool
KL-025	25	18 33	200 m/spool
KL-030	30	2039	150 m/spool
KL-040	40	3052	100 m/spool
KL-050	50	4065	150 m/spool
			Unit: mm

RoHS			
Compliant Technical data			
Material	Kevlar fiber		
Operating range	-170°C-+250°C		
Melt point	No melt		
Flammability	UL94V-0		
Standard color	Yellow		
Certificate	RoHS		
Cutting tool	Shears		
Others features	Resist organic solvents		

Unit: mm

Notes:

1.Nominal size indicates the flat width. I.D indicates the round inner diameter.

2. Special packages, sizes and colors can be supplied upon request.

3.All numeric data shows average or typical values, not including customized sizes.

4. Kevlar is a trademark of Dupont.



Basalt sleeving

Application



Widely used in metallurgy, chemical industry and aviation for protecting hoses, oil tubes, cables or as a cover.



Drawing



HTP-BS basalt braided sleeving has outstanding property of electric insulation, high temperature resistance, chemical-corrosion resistance, excellent tenacity that make it to be the best insulating and protecting solution in extreme working environment. where serviceability is required.

RoHS			
Compliant Technical data			
Material	Basalt fiber		
Operating range	-269°C+650°C		
Melt point	1400°C		
Flammability	94V-0		
Standard color	Brown		
Certificate	RoHS		
Cutting tool	hears		
Others features	Durability to the attack of water, salts, alkalis and acids		

Datasheet				
Part No.	Nominal size (W)	Expanded range (I to O)	Packing (L)	
BS-003	3.0	1.04.0	500 m/spool	
BS-006	6.0	5.08.0	500 m/spool	
BS-008	8.0	6.010.0	350 m/spool	
BS-010	10.0	7.013.0	350 m/spool	
BS-012	12.0	8.0 16.0	300 m/spool	
BS-015	15.0	10.0 20.0	250 m/spool	
BS-020	20.0	14.0 26.0	200 m/spool	
BS-025	25.0	18.0 33.0	200 m/spool	
BS-030	30.0	20.0 39.0	150 m/spool	
BS-040	40.0	30.052.0	100 m/spool	
BS-050	50.0	40.065.0	100 m/spool	

Unit: mm

Notes:

1.Nominal size indicates the flat width. I.D indicates the round inner diameter.

2. Special packages and sizes can be supplied upon request.



Nomex sleeving



HTP-NM consists of 100% continuous nomex fibre. Although its soft feel and smooth appearance, nomex sleeving is extremely tough and provides cables with both thermal protection and high abrasion-resistance. It can retain its integrity at temperatures over 245°C point of nylon) or exposed to high humidity, moisture or extreme

Application



Used for a wide range of applications such as military, aerospace, race car, fire department to protect the cable and wire from the dangers that come with working in and around intense flame and heat.

Drawing

Mesh Count X



Datasheet			
Part No.	Nominal size (W)	Expanded range (I to O)	Packing (L)
NM-003	3.0	1.04.0	500m/roll
NM-006	6.0	5.0 8.0	500m/roll
NM-008	8.0	6.0 10.0	500m/roll
NM-010	10.0	7.0 13.0	500m/roll
NM-012	12.0	8.0 16.0	500m/roll
NM-015	15.0	10.0 20.0	500m/roll
NM-020	20.0	14.0 26.0	500m/roll
NM-025	25.0	18.0 33.0	500m/roll
NM-030	30.0	20.0 39.0	500m/roll
NM-040	40.0	30.052.0	500m/roll
NM-050	50.0	40.065.0	500m/roll

RoHS					
Compliant Technical data					
Material	Nomex fiber				
Operating range	-196°C-+350°C				
Melt point	No melt				
Flammability	UL94V-0				
Standard color	White				
Certificate	RoHS, Halogen free				
Cutting tool	Shears				
Others features	Resistant to most acids, alkalis, bleaching agents, unaffected by freon, gasoline, jet fuel, ethylene glycol and methyl alcohol.				

Unit: mm

Notes:

1.Nominal size indicates the flat width. I.D indicates the round inner diameter.

2. The Part No. will be followed by GN to indicate the color of sleeving.

3. Special packages, sizes and colors can be supplied upon request.

4.All numerical data shows average or typical value, not including customized sizes.

5.Nomex is a trademark of Dupont.



Heat-shrinkable tube (normal wall)



Drawing

Application

HTP-MRSG heat -shrinkable tube is a newly developed environmentfriendly flame retardant heat -shrinkable tube, using modified polymers and cross-linked by electronic accelerator. It offers an economic and efficient solution for the insulation and

protection of cable splices and terminals.

ompliant	Technical data
Material	Polyethylene
Shrinking ratio	2:1
Operating range	-45°C-+125°C
Start shrunk temperature	70°C
Longitudinal shrinkage	5%
Flammability	VW-1
Standard color	Black
Certificate	UL, CSA, RoHS, Halogen free
Tool	Heat gun

Notes:

- 1.Nominal size indicates the flat width. I.D indicates the round inner diameter.
- 2. Special packages and sizes can be supplied upon request.
- 3. All numeric data shows average or typical values, not including customized sizes.

Datasheet						
Part No. I.D (D)	As si	upplied	After recovery		Packing	
		Wall thickness (t)	Max I.D (1)	Wall thickness (T)	(L)	
MRSG-0.6	0.90	0.10	0.40	0.22	200m/spool	
MRSG-0.8	1.00	0.15	0.50	0.22	200m /spool	
MRSG-1.0	1.50	0.15	0.65	0.28	200m/spool	
MRSG-1.5	2.00	0.18	0.85	0.32	200m/spool	
MRSG-2.0	2.50	0.18	1.00	0.35	200m/spool	
MRSG-2.5	3.00	0.18	1.30	0.38	200m/spool	
MRSG-3.0	3.50	0.18	1.50	0.40	200m/spool	
MRSG-3.5	4.00	0.22	1.80	0.42	200m/spool	
MRSG-4.0	4.50	0.25	2.00	0.45	200m/spool	
MRSG-4.5	5.00	0.25	2.30	0.50	100m/spool	
MRSG-5.0	5.50	0.25	2.50	0.55	100m/spool	
MRSG-6.0	6.50	0.28	3.00	0.55	100m/spool	
MRSG-7.0	7.50	0.28	3.50	0.55	100m/spool	
MRSG-8.0	8.50	0.28	4.00	0.60	100m/spool	
MRSG-9.0	9.50	0.30	4.50	0.60	100m/spool	
MRSG-10	10.50	0.30	5.00	0.60	100m/spool	

Unit: mm



Thin wall heat shrinkable tube



HTP-MCBG thin wall heat-shrinkable Tube is newly developed environment-friendly flame retardant heat shrinkable tube, using modified polymers, through cross-link by electronic accelerator. When heat shrink tubing quickly shrinks, it can molds itself to the specific size and shape of the wire.

Size (mm)As suppliedAfter recovery Max Na Average U.T.Packing (L)MCBG-10 1.50 ± 0.3 0.12 ± 0.05 $\ll 0.65$ 0.20 ± 0.10 $200m/spoolMCBG-151.90\pm 0.30.13\pm 0.05\ll 0.850.20\pm 0.10200m/spoolMCBG-202.35\pm 0.30.15\pm 0.05\ll 1.000.22\pm 0.10200m/spoolMCBG-252.80\pm 0.40.15\pm 0.05\ll 1.300.25\pm 0.10200m/spoolMCBG-303.40\pm 0.40.15\pm 0.05\ll 1.300.28\pm 0.10200m/spoolMCBG-353.80\pm 0.40.15\pm 0.05\ll 1.800.28\pm 0.10200m/spoolMCBG-363.80\pm 0.40.15\pm 0.05\ll 1.800.28\pm 0.10200m/spoolMCBG-353.80\pm 0.40.15\pm 0.05< 2.000.35\pm 0.10200m/spoolMCBG-365.50\pm 0.40.18\pm 0.05< 2.300.35\pm 0.10200m/spoolMCBG-404.40\pm 0.40.18\pm 0.05< 2.300.35\pm 0.10100m/spoolMCBG-505.50\pm 0.40.18\pm 0.05< 3.50.32\pm 0.10100m/spoolMCBG-606.50\pm 0.40.18\pm 0.05< 4.500.35\pm 0.10100m/spoolMCBG-707.5\pm 0.40.18\pm 0.05< 5.50.40\pm 0.10100m/spoolMCBG-808.5\pm 0.50.18\pm 0.05< 5.50.40\pm 0.10100m/spoolMCBG-809.5\pm 0.50.20\pm 0.05< 6.50.40\pm 0.10100m/spool$	Datasheet					
Size (mm)I.DAverage W.T.Max I.DAverage W.T.(L)MCBG-1.0 1.50 ± 0.3 0.12 ± 0.05 ≤ 0.65 0.20 ± 0.10 $200m$ /spoolMCBG-1.5 1.90 ± 0.3 0.13 ± 0.05 ≤ 0.85 0.20 ± 0.10 $200m$ /spoolMCBG-2.0 2.35 ± 0.3 0.15 ± 0.05 ≤ 1.00 0.22 ± 0.10 $200m$ /spoolMCBG-2.5 2.80 ± 0.4 0.15 ± 0.05 ≤ 1.30 0.25 ± 0.10 $200m$ /spoolMCBG-3.0 3.40 ± 0.4 0.15 ± 0.05 ≤ 1.50 0.28 ± 0.10 $200m$ /spoolMCBG-3.5 3.80 ± 0.4 0.15 ± 0.05 ≤ 1.80 0.28 ± 0.10 $200m$ /spoolMCBG-4.0 4.40 ± 0.4 0.18 ± 0.05 ≤ 2.00 0.35 ± 0.10 $200m$ /spoolMCBG-5.0 5.50 ± 0.4 0.18 ± 0.05 ≤ 2.30 0.35 ± 0.10 $200m$ /spoolMCBG-6.0 6.50 ± 0.4 0.18 ± 0.05 ≤ 3.5 0.37 ± 0.10 $100m$ /spoolMCBG-7.0 7.5 ± 0.4 0.18 ± 0.05 ≤ 3.5 0.32 ± 0.10 $100m$ /spoolMCBG-8.0 8.5 ± 0.5 0.18 ± 0.05 ≤ 4.5 0.35 ± 0.10 $100m$ /spoolMCBG-8.0 8.5 ± 0.5 0.18 ± 0.05 ≤ 5.5 0.40 ± 0.10 $100m$ /spoolMCBG-11 11.5 ± 0.5 0.20 ± 0.05 ≤ 6.5 0.40 ± 0.10 $100m$ /spoolMCBG-12 12.5 ± 0.5 0.20 ± 0.05 ≤ 7.5 0.40 ± 0.10 $100m$ /spoolMCBG-13 13.5 ± 0.5 0.20 ± 0.05 ≤ 7.5 0.40 ± 0.10 $100m$ /spoolMCBG-14 14.5 ± 0.5 0.22 ± 0.05 \leq		As supplied		After recovery		Packing
$\begin{array}{l lllllllllllllllllllllllllllllllllll$		I.D				
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	MCBG-1.0	1.50 ± 0.3	0.12±0.05	≤0.65	0.20±0.10	200m /spool
$\begin{array}{l c c c c c c c c c c c c c c c c c c c$	MCBG-1.5	1.90±0.3	0.13±0.05	≤0.85	0.20±0.10	200m /spool
MCBG-3.0 3.40 ± 0.4 0.15 ± 0.05 ≤ 1.50 0.28 ± 0.10 $200m$ /spoolMCBG-3.5 3.80 ± 0.4 0.15 ± 0.05 ≤ 1.80 0.28 ± 0.10 $200m$ /spoolMCBG-4.0 4.40 ± 0.4 0.18 ± 0.05 ≤ 2.00 0.35 ± 0.10 $200m$ /spoolMCBG-4.5 4.70 ± 0.4 0.18 ± 0.05 ≤ 2.30 0.35 ± 0.10 $200m$ /spoolMCBG-5.0 5.50 ± 0.4 0.18 ± 0.05 ≤ 2.30 0.35 ± 0.10 $200m$ /spoolMCBG-6.0 6.50 ± 0.4 0.20 ± 0.05 ≤ 3.0 0.39 ± 0.10 $100m$ /spoolMCBG-7.0 7.5 ± 0.4 0.18 ± 0.05 ≤ 3.5 0.32 ± 0.10 $100m$ /spoolMCBG-8.0 8.5 ± 0.5 0.18 ± 0.05 ≤ 4.5 0.35 ± 0.10 $100m$ /spoolMCBG-9.0 9.5 ± 0.5 0.18 ± 0.05 ≤ 4.5 0.35 ± 0.10 $100m$ /spoolMCBG-11 11.5 ± 0.5 0.18 ± 0.05 ≤ 5.5 0.40 ± 0.10 $100m$ /spoolMCBG-12 12.5 ± 0.5 0.20 ± 0.05 ≤ 6.5 0.40 ± 0.10 $100m$ /spoolMCBG-13 13.5 ± 0.5 0.20 ± 0.05 ≤ 7.5 0.40 ± 0.10 $100m$ /spoolMCBG-14 14.5 ± 0.5 0.20 ± 0.05 ≤ 7.5 0.40 ± 0.10 $100m$ /spoolMCBG-15 15.5 ± 0.5 0.22 ± 0.05 ≤ 8.0 0.40 ± 0.10 $100m$ /spoolMCBG-18 18.5 ± 0.5 0.22 ± 0.05 ≤ 9.0 0.45 ± 0.10 $100m$ /spoolMCBG-18 18.5 ± 0.5 0.22 ± 0.05 ≤ 11.0 0.45 ± 0.10 $100m$ /spoolMCBG-20 20.5 ± 0.5 0.22 ± 0.05 ≤ 11.0 </td <td>MCBG-2.0</td> <td>2.35 ± 0.3</td> <td>0.15±0.05</td> <td>≤1.00</td> <td>0.22±0.10</td> <td>200m /spool</td>	MCBG-2.0	2.35 ± 0.3	0.15±0.05	≤1.00	0.22±0.10	200m /spool
$\begin{array}{l c c c c c c c c c c c c c c c c c c c$	MCBG-2.5	2.80±0.4	0.15±0.05	≤1.30	0.25±0.10	200m/spool
$\begin{array}{llllllllllllllllllllllllllllllllllll$	MCBG-3.0	3.40±0.4	0.15±0.05	≤1.50	0.28±0.10	200m/spool
$\begin{array}{l c c c c c c c c c c c c c c c c c c c$	MCBG-3.5	3.80±0.4	0.15±0.05	≤1.80	0.28±0.10	200m /spool
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	MCBG-4.0	4.40±0.4	0.18±0.05	≤2.00	0.35±0.10	200m /spool
$\begin{array}{llllllllllllllllllllllllllllllllllll$	MCBG-4.5	4.70±0.4	0.18±0.05	≤2.30	0.35±0.10	200m /spool
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MCBG-5.0	5.50±0.4	0.18±0.05	≤2.5	0.37±0.10	100m /spool
$\begin{array}{l lllllllllllllllllllllllllllllllllll$	MCBG-6.0	6.50±0.4	0.20 ± 0.05	≤3.0	0.39±0.10	100m /spool
$\begin{array}{l lllllllllllllllllllllllllllllllllll$	MCBG-7.0	7.5±0.4	0.18±0.05	≤3.5	0.32±0.10	100m /spool
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	MCBG-8.0	8.5±0.5	0.18±0.05	≤4.0	0.32±0.10	100m /spool
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MCBG-9.0	9.5±0.5	0.18±0.05	≪4.5	0.35±0.10	100m /spool
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MCBG-10	10.5±0.5	0.18±0.05	≤5.0	0.35±0.10	100m /spool
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MCBG-11	11.5±0.5	0.18±0.05	≤5.5	0.40±0.10	100m /spool
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MCBG-12	12.5±0.5	0,20±0.05	≤6.0	0.40±0.10	100m /spool
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MCBG-13	13.5±0.5	0.20 ± 0.05	≤6.5	0.40±0.10	100m /spool
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MCBG-14	14.5±0.5	0.20±0.05	≤7.0	0.40±0.10	100m /spool
MCBG-18 18.5±0.5 0.22±0.05 ≤9.0 0.45±0.10 100m/spool MCBG-20 20.5±0.5 0.22±0.05 ≤10.0 0.45±0.10 100m/spool MCBG-22 22.8±0.5 0.22±0.05 ≤11.0 0.45±0.10 100m/spool	MCBG-15	15.5±0.5	0.20±0.05	≤7.5	0.40±0.10	100m /spool
MCBG-20 20.5±0.5 0.22±0.05 ≤10.0 0.45±0.10 100m/spool MCBG-22 22.8±0.5 0.22±0.05 ≤11.0 0.45±0.10 100m/spool	MCBG-16	16.5±0.5	0.22±0.05	≤8.0	0.40±0.10	100m /spool
MCBG-22 22.8±0.5 0.22±0.05 ≤11.0 0.45±0.10 100m/spool	MCBG-18	18.5±0.5	0.22±0.05	≤9.0	0.45±0.10	100m /spool
	MCBG-20	20.5±0.5	0.22±0.05	≤10.0	0.45±0.10	100m /spool
MCRC 25 25 5+0 5 0 22+0 05 <12.5 0 45+0 10 50m (apped)	MCBG-22	22.8±0.5	0.22±0.05	≤11.0	0.45±0.10	100m /spool
WGGG-23 23. 3 10. 5 0. 22 10. 05 <12.5 0. 45 10. 10 50m/spool	MCBG-25	25.5±0.5	0.22±0.05	≤12.5	0.45±0.10	50m/spool

Application

It widely used in the fields of electrics, communication, automobile for connection insulation and rust-proof of metal product where thin thickness is required.



Compliant	Technical data
Material	Polyethylene
Shrinking ratio	2:1
Operating range	-45°C-+125°C
Start shrunk temperature	70°C
Longitudinal shrinkage	5%
Flammability	VW-1
Standard colour	Black
Certificate	UL, CSA, RoHS, Halogen free
Tool	Heat gun

Notes:

- 1. The part No. will be followed by BK, GR and so on to indicate the color of tube.
- 2.Special packages, sizes and colors can be supplied upon request.
- All numerical data are average or typical values, not including customized sizes.

Unit: mm



Skid-proof heat shrinkable tube





It is widely used in fishing rods, sports fittings, health equipments and so on for skid-proof application.

Drawing



-	0	-	
	+	2	
XG	R	1	_
111	Ψ2	1#	-
	1	11	

RoHS			
Technical data			
Ethylene vinyl acetate			
-55°C-+105°C			
Start at 70°C and shrunk totally at 100°C			
10.4Mpa			
2:1			
VW-1			
RoHS			
Black/blue/green			
Heat gun, oven			



HTP-MFHG skid-proof heat shrinkable tube is idea for skip-proof and decorative purpose with the unique flannel surface decoration to provide excellent sweat absorption and durable abrasion resistance. This kind of product has the advantages of environment-friendliness, good flexibility, skid-proof, good appearance, fast shrinkage and stable performance.

Datasheet					
	As supplied		After recovered		Packing
Part No.	0.D.(0)	Wall thickness (t)	I.D.(1)	Wall thickness (t)	(L)
MFHG-015	15.00	0.45	8.00	0.85	1.0m/pcs
MFHG-020	20.00	0.50	11.00	0.90	
MFHG-022	22.00	0.50	12.50	0.90	
MFHG-025	25.00	0.50	14.50	1.0	
MFHG-028	28.00	0.50	15.50	1.0	
MFHG-030	30.00	0.60	17.50	1.2	0.8/1.0/1.6m/ pcs
MFHG-035	35.00	0.60	20.00	1.2	
MFHG-040	40.00	0.60	23.00	1.2	
MFHG-045	45.00	0.65	25.00	1.25	
MFHG-050	50.00	0.65	28.00	1.25	

Unit: mm

Notes:

1. The part No. will be followed by BK, BL, GN and so on to indicate the color of tube.

2.Special packages, sizes and colors can be supplied upon request.

3.Skid-proof heat shrinkable tube can be shrunk by hot water easily and fast for mass production in order to save labor cost.


Fiberglass sleeving



HTP-MBQGD fiberglass sleeving is treated at high temperature with a special kind of silicone resin and possess outstanding a temperature classification of 200°C. It also has excellent properties of self-extinguishing and flexibility.

	Dat	asheet	
Part No.	I.D.(1)	Wall thickness (T)	Packaging (L)
MBQGD-0.8	0.80	0.30	100m/roll
MBQGD-1.0	1.00	0.30	100 m/roll
MBQGD-1.5	1.50	0.30	100 m/roll
MBQGD-2.0	2.00	0.35	100 m/roll
MBQGD-2.5	2.50	0.35	100 m/roll
MBQGD-3.0	3.00	0.35	100 m/roll
MBQGD-3.5	3.50	0.35	100 m/roll
MBQGD-4.0	4.00	0.40	100 m/roll
MBQGD-5.0	5.00	0.40	100 m/roll
MBQGD-6.0	6.00	0.40	100 m/roll
MBQGD-7.0	7.00	0.40	100 m/roll
MBQGD-8.0	8.00	0.45	50 m/roll
MBQGD-9.0	9.00	0.45	50 m/roll
MBQGD-10.0	10.00	0.50	50 m/roll
MBQGD-12.0	12.00	0.50	50 m/roll

Application



These sleeves are widely used for supplementary insulation on transformer, motor, generator and resistor leads etc.

Drawing





Compliant	Technical data
Sleeving material	Fiberglass fiber
Coating material	Silicone resin
Operating range	-60°C-+200°C
Breakdown voltage	1.2kV - 4.0kV
Flammability	VW-1
Standard color	White
Certificate	UL, CSA, RoHS.
Cutting tool	Cutting machine Scissors.

Notes:

1. The part No. will be followed by BK, RD and so on to indicate the color of sleeving.

2.It is followed by A, B, C, D to indicate the voltages, A = 1.2kV, B = 1.5kV, C = 2.5kV, D = 4kV

Unit: mm

3. Special packages, sizes and colors can be supplied upon request.

4. All numeric data shows average or typical values, not including customized sizes.



Silicone fiberglass sleeving (outer silicone and inner glass fiber)

Application

This kind of silicone fiberglass sleeving are commonly used for insulation and protection of household electrical appliances, electro-heat devices, special illuminations etc where high working temperature and high voltage are required.



Drawing



HTP-MBQGJ the non-alkali fiberglass sleeving is coated by silicone with the process of thermal and vulcanization that possesses good properties of dielectric high temperature resistance and cold resistance. It also provides abrasion and flame resistance with high flexibility.

ompliant	Technical data
Sleeving material	Fiberglass fiber
Coating material	Silicone
Operating range	-60°C-+200°C
Breakdown voltage	4.0kV/7.0kV
Flammability	VW-1
Standard colour	White/black
Certificate	UL, CSA, RoHS
Cutting tool	Cutting machine Scissors.

	Da	tasheet		
Dest No	I.D.(1)	Wall thick	(ness(T)	Packaging
Part No.	1.0.(1)	Min	Max	(L)
MBQGJ-001	1.20	0.40	0.60	100m/roll
MBQGJ-002	2.20	0.40	0.65	100m/roll
MBQGJ-003	3.20	0.40	0.65	100m/roll
MBQGJ-004	4.25	0.45	0.70	100m/roll
MBQGJ-005	5.25	0.45	0.70	100m/roll
MBQGJ-006	6.25	0.45	0.80	100m/roll
MBQGJ-007	7.25	0.45	0.80	100m/roll
MBQGJ-008	8.25	0.45	0.80	50m/roll
MBQGJ-010	10.30	0.50	1.00	50m/roll
MBQGJ-012	12.50	0.50	1.00	50m/roll

Unit: mm

Notes:

- 1. The part No. will be followed by BK, RD and so on to indicate the color of sleeving.
- It also maybe followed by D, E to indicate the voltages, D means 4kV, E means 7kV.
- 3. Special packages, sizes and colors can be supplied upon request.
- 5.All numeric data shows average or typical values, not including customized sizes.



Silicone fiberglass sleeving (outer glass fiber and inner silicone)



HTP-MBQGX this kind of electrical insulation sleeving consists of inner extruded silicone rubber tube being vulcanized and outer nonalkali fiberglass braided, then coated with silicone resin. It possesses good abrasion resistance and high breakdown voltage.

Application

This kind of silicone fiberglass sleeving are commonly used for insulation and protection of household electrical appliances, electro-heat devices, special illuminations etc where high working temperature and high voltage are required.

Drawing



	Da	tasheet		
Part No.	I.D.(1)	Wall thic	kness(T)	Packaging
Part No.	1.0.(1)	Wall thickness(T) Packaging (L) Min Max (L) 0.40 0.60 100m/roll 0.40 0.65 100m/roll 0.40 0.65 100m/roll 0.40 0.65 100m/roll 0.40 0.65 100m/roll 0.45 0.70 100m/roll 0.45 0.70 100m/roll 0.45 0.80 100m/roll 0.45 0.80 100m/roll		
MBQGX-001	1.20	0.40	0.60	100m/roll
MBQGX-002	2.20	0.40	0.65	100m/roll
MBQGX-003	3.20	0.40	0.65	100m/roll
MBQGX-004	4.25	0.45	0.70	100m/roll
MBQGX-005	5.25	0.45	0.70	100m/roll
MBQGX-006	6.25	0.45	0.80	100m/roll
MBQGX-007	7.25	0.45	0.80	100m/roll
MBQGX-008	8.25	0.45	0.80	100m/roll
MBQGX-010	10.30	0.50	1.00	100m/roll
MBQGX-012	12.50	0.50	1.00	100m/roll



Unit: mm

Notes:

1. The part No. will be followed by BK, RD and so on to indicate the color of sleeving.

2. Special packages, sizes and colors can be supplied upon request.

3.All numeric data shows average or typical values, not including customized sizes.



Heat-treated fiberglass sleeving



Application

This kind of fiberglass sleeving is widely used in heating components, carbon brushes, toasters, coffee-makers etc.

Drawing



Compliant

Material

Operating range

Breakdown voltage

Flammability

Standard color

Certificate

Cutting tool



HTP-MDWG heat- treated fiberglass sleeving is a good solution for where has high requirement for extreme temperature, but low voltage levels. Its flexibility and expandability make It easily to over irregular shapes. it also provides abrasion and flame resistance.

		Dat	asheet		
/ Technical data	Part No.	I.D.(1)	Wall thickness (T)	Packagin (L)	
	MDWG-003	3.00	0.18	100m/roll	
Fiberglass fiber	MDWG-004	4.00	0.30	100 m/roll	
600°C	MDWG-005	5.00	0.30	100 m/roll	
000 C	MDWG-006	6.00	0.30	100 m/roll	
700 volt	MDWG-007	7.00	0.35	100 m/roll	
	MDWG-008	8.00	0.35	50 m/roll	
VW-1	MDWG-010	10.00	0.35	50 m/roll	
White, black	MDWG-012	12.00	0.35	50 m/roll	
	MDWG-015	15.00	0.43	50 m/roll	
RoHS.	MDWG-018	18.00	0.43	50 m/roll	
Cutting machine,	MDWG-020	20.00	0.43	50 m/roll	
scissors	MDWG-025	25.00	0.43	50 m/roll	
	MDWG-030	30.00	0.43	50 m/roll	

Notes:

1. The part No. will be followed by BK to indicate the color of sleeving.

2. Special packages and sizes can be supplied upon request.

All numeric data shows average or typical values, not including customized sizes.

Unit: mm

kaging



Silicone rubber tube



Application

It can be not only widely used for liquid and air transmission in medical and food industrial, but also for insulation protection in household appliance, industrial appliance etc.

HTP-MGJG silicone rubber tube is extruded from a soft and flexible elastomer. It offers excellent abrasion resistance, kink resistance with good strength and flexibility. It generally resists many solvents, oils, concentrated acids, diluted sodium hydroxide, being no tainting of the product is very important and ideal in medical field, food and the dairy industry.

Datasheet

1.0

I.D.(1)

0.8

0.5

Part No.

MGJG-0.8

Thickness as per Voltage withstand(mm)

2500V 4000V 6000V 7000V

1.5

2

2.0

4.	

Drawing

		<u>kanan kanan</u>
Packaging (L)	RoHS	1
00 m/spool	Compliant	Technical data
00 m/spool	Material	Silicone
00 m/spool	widtendi	SILCOILE
00 m/spool	0	0010 00010
00 m/spool	Operating range	-60°C - +200°C
00 m/spool		_
00 m/spool	Standard color	Transparent , white
00 m/spool		
00 m/speed	Certificate	RoHS, FDA

Operating range	-60°C-+200°C
Standard color	Transparent, white
Certificate	RoHS, FDA
Cutting tool	Automatic cutting machine, scissors
Other features	Arc and corona -resistance

Notes:

- 1. The part No. will be followed by BK, GR and so on to indicate the color of tube.
- 2. Special packages, sizes and colors can be supplied upon request.
- 3. All numeric data shows average or values, not including customized sizes.

MGJG-1.0	1.0	0.5	1.0	1.5	2.0	200 m/spool
MGJG-1.5	1.5	0.5	1.0	1.5	2.0	200 m/spool
MGJG-2.0	2.0	0.5	1.0	1.5	2.0	100 m/spool
MGJG-2.5	2.5	0.5	1.0	1.5	2.0	100 m/spool
MGJG-3.0	3.0	0.5	1.0	1.5	2.0	100 m/spool
MGJG-3.5	3.5	0.5	1.0	1.5	2.0	100 m/spool
MGJG-4.0	4.0	0.5	1.0	1.5	2.0	100 m/spool
MGJG-4.5	4.5	0.5	1.0	1.5	2.0	100 m/spool
MGJG-5.0	5.0	0.5	1.0	1.5	2.0	50 m/spool
MGJG-5.5	5.5	0.5	1.0	1.5	2.0	50 m/spool
MGJG-6.0	6.0	0.5	1.0	1.5	2.0	50 m/spool
MGJG-7.0	7.0	-	1.0	1.5	2.0	50 m/spool
MGJG-8.0	8.0	4	1.0	1.5	2.0	50 m/spool
MGJG-9.0	9.0	-	1.0	1.5	2.0	25 m/spool
MGJG-10	10.0	- 1	1.0	1.5	2.0	50 m/spool
MGJG-12	12.0	-	1.0	1.5	2.0	25 m/spool
MGJG-14	14.0	-	-	1.5	2.0	50 m/spool
MGJG-15	15.0		-	1.5	2.0	25 m/spool
MGJG-20	20.0	÷	•	-	2.0	10 m/spool



Silicone heat- shrinkable tube

Application

Generally used in medical equipments, home appliances, aerospace, military, automobile manufacturing, electronic components, transformers, motors, cables insulation etc where extreme physical strength and/or resistance to extremes of temperature are required.





HTP-MGJS this kind of heat-shrinkable tube consist of silicone rubber which provides good typical properties of silicone including high and low temperature resistance, chemical resistance, excellent weatherability. It is perfectly used for cable insulation or bundling.

RoHS	
Compliant T	echnical data
Material	Silicone
Shrinkable ratio	1.7:1
Operating range	-50°C→200°C
Longitudinal shrinkage	5%
Flammability	VW-1
Standard color	Black and grey
Certificate	ROHS
Tool	Heat gun, oven

Notes:

- 1. The part No. will be followed by BK, GR and so on to indicate the color of tube.
- 2. Special packages, sizes and colors can be supplied upon request.
- All numeric data shows average or typical values, not including customized sizes.

	t	Datashee		
Packaging (L)	After shrunkWall Thickness (T)	After shrunk (d)	As supplied (D)	Part No.
	2.60	3.00	9.00	MGJS-009
	2.80	4.00	12.00	MGJS-012
	3.00	5.00	16.00	MGJS-016
	3.00	6.00	19.00	MGJS-019
	3.25	6.00	22.00	MGJS-022
	3.25	8.00	25.00	MGJS-025
	3.25	8.00	33.00	MGJS-033
	3.95	12.00	40.00	MGJS-040
	3.95	12.00	45.00	MGJS-045
1.22 m/pcs	4.05	16.00	55,00	MGJS-055
1.22 m/pcs	4.05	19.00	65.00	MGJS-065
	4.05	22.00	75.00	MGJS-075
	4.05	25.00	85.00	MGJS-085
	4.05	29.00	95.00	MGJS-095
	4.05	34.00	115.00	MGJS-115
	4.05	36.00	130.00	MGJS-130
	4.05	42.00	140.00	MGJS-140
	4.05	55.00	160.00	MGJS-160
	4.25	55.00	175.00	MGJS-175
	4.25	65.00	200.00	MGJS-200



PTFE tube



HTP-MTFL PTFE tube is extruded by polymerized PTFE resin with excellent chemical resistance, heat resistance, non-stick property and weather resistance. PTFE tube has 3 styles, including S style, T style and L style with different wall thickness and working voltage.

		Data	sheet		
Part No.	I.D.(1)	S style(O)	T style(O)	L style(O)	Packing(L)
MTFL-030	0.30	0.80	0.70	0.60	
MTFL-028	0.38	0.80	0.78	0.68	
MTFL-036	0.46	0.96	0.86	0.76	
MTFL-024	0.56	1.16	1.06	0.86	
MTFL-023	0.66	1.26	1.16	0.96	
MTFL-022	0.71	1.31	1.21	1.01	305m
MTFL-021	0.81	1.41	1.31	1.11	30511
MTFL-020	0.86	1.66	1.46	1.16	
MTFL-019	0.96	1.76	1.56	1.26	
MTFL-018	1.07	1.87	1.67	1.37	
MTFL-017	1.19	1.99	1.79	1.49	
MTFL-016	1.34	2.14	1.94	1.64	
MTFL-015	1.50	2.30	2.10	1.80	
MTFL-014	1.68	2.48	2.28	2.08	
MTFL-013	1.93	2.73	2.53	2.33	153m
MTFL-012	2.16	2.96	2.76	2.56	15511
MTFL-011	2.41	3.21	3.01	2.81	
MTFL-010	2.69	3.49	3.29	3.09	
MTFL-009	3.00	4.00	3.80	3.40	
MTFL-008	3.38	4.38	4,18	3.78	100m
MTFL-007	3.76	4.76	4.56	4.16	100m
MTFL-006	4.22	5.22	5.02	4.80	
MTFL-005	4.72	5.72	5.52	5.32	50m
MTFL-004	5.28	6.28	6.08	5.88	
MTFL-003	5.94	6.94	6.74	6.54	1.0m/coil
MTFL-002	6.68	7.68	7.48	7.28	1.011/001
MTFL-001	7.46	8.46	8.26	8.06	

Application

PTFE tube can be widely applied in transformers, medical equipments, vehicles, heat exchanger, pharmaceutical process and applications in different corrosive conditions.

Drawing





RoHS	
Compliant T	echnical data
Material	Polytetrafluoroethylene
Operating range	-60°C-+260°C
Pressure range	-77Kpa~+1.6Mpa
Apparent density	2.10-2.30 g/cm 3
Tensile strength (min)	18 Mpa
Ultimate elongation (min)	230%
Standard color	Transparent
Certificate	UL, RoHS
Cutting tool	Scissors
<u>مە</u>	<i>71</i>

Notes:

- 1. The Part No. will be followed by BK, RD and so on to indicate the color of tube.
- 2.Special packages, sizes and colors can be supplied upon request.
- 3.All numeric data shows average or typical values, not including customized sizes.



PTFE heat-shrinkable tube

Application

It is widely used in military applications, industrial, biomedical, chemical and analytical sciences and printing industry.



Technical data

Polytetrafiuoroethylene

-80°C-+260°C

≥280℃

VW-1

85

30kv/mm

2:1,4:1 Heat gun, oven

UL, CSA, RoHS

Compliant

Material Operating range

Solubility

Flammability

Hardness shore

Voltage

shrinkable Ratio

Tool

Certificate

of common heat shrinkable tube and outstanding chemical properties of fluoropolymer. This kind of heat shrink tubing consist of 100% PTFE material, meanwhile it is the best of the entire fluoropolymer heat shrink tubing family, provide high temperature and chemical resistance with a low friction rating and a very low level of moisture absorption. when the tube totally shrunk, it need high temperature.

HTP-MTLS PTFE heat -shrinkable tube combines of most advantages

			Datas	sheet			
Size		s supplied	(0)	As	Application		
(mm)	0.D. (0)		kness(t) Thick wall	0.D. (I)		kness(T) Thick wall	range
MTLS-0.5	0.7	0.10	0.15	0.4	0.15	0.25	100M
MTLS-1.0	1.0	0.10	0.15	0.5	0.15	0.25	100M
MTLS-1.5	1.5	0.10	0.20	0.9	0.15	0.25	100M
MTLS-2.0	2.0	0.10	0.20	1.3	0.15	0.30	100M
MTLS-2.5	2.5	0.10	0.20	1.5	0.15	0.30	100M
MTLS-3.0	3.0	0.15	0.20	1.8	0.20	0.30	100M
MTLS-3.5	3.5	0.15	0.20	2.0	0.20	0.30	100M
MTLS-4.0	4.0	0.15	0.20	2.5	0.20	0.30	100M
MTLS-4.5	4.5	0.15	0.20	2.8	0.20	0.30	100M
MTLS-5.0	5.0	0.15	0.20	3.0	0.20	0.30	100M
MTLS-6.0	6.0	0.15	0.25	3.8	0.25	0.38	100M
MTLS-7.0	7.0	0.15	0.25	4.0	0.25	0.38	100M
MTLS-8.0	8.0	0.15	0.25	4.8	0.25	0.38	100M
MTLS-9.0	9.0	0.15	0.25	5.0	0.25	0.38	100M
MTLS-10	10.0	0.15	0.25	6.0	0.25	0.38	1.22M
MTLS-12	12.0	0.30	0.70	7.0	0.25	0.38	1.22M
MTLS-15	15.0	0.30	0.70	9.0	0.50	1.0	1.22M

Notes:

- 1. The Part No. will be followed by BK, RD and so on to indicate the color of tube.
- 2 indicated the shrinkable ratio is 2:1.
- "4" indicates the shrinkable ratio is 4:1.

2.Special packages, sizes and colors can be supplied upon request.

3. The most reliable method for shrinking this product is the use of a controlled temperature oven; however this

is impractical with large harnesses or temperature sensitive components.

All numeric data shows average or typical values, not including customized sizes.

41



Corrugated Flexible Conduit



HTP-MELG corrugated flexible conduit offers you wide range technical properties for your cable and wire management applications against not only mechanical damage but also the influences of UV radiation, weathering and chemicals. The flexible body allows for the cables in the corner and elbow. We also supply the split style for easy installation and removal.

						1.0		
A	n	n	li	C	a	†1	0	n
1.2	~	<u>р</u> и,		~	54	-	~	**



It is widely used for protecting wires and cables harnesses in automotive, equipment, railway etc. It also can be used for protecting the hydraulic hoses.



Technical data

	Datasheet						
PE material Part No.	PA material Part No.	PP material Part No.	I.D*O.D (d*D)	Bending radius (R±10%)	Packing (L)		
MELG-7	MNLG-7	MDLG-7	4.5×7.0	5.0	200 m/roll		
MELG-8.5	MNLG-8.5	MDLG-8.5	5.5×8.5	8.0	100 m/roll		
MELG-10	MNLG-10	MDLG-10	7.0×10.0	10.0	100 m/roll		
MELG-12	MNLG-12	MDLG-12	8.5×11.5	15.0	100 m/roll		
MELG-13	MNLG-13	MDLG-13	10.0×13.0	20.0	100 m/roll		
MELG-15.8	MNLG-15.8	MDLG-15.8	12.0×15.8	30.0	100 m/roll		
MELG-18.5	MNLG-18.5	MDLG-18.5	14.3×18.5	40.0	100 m/roll		
MELG-21.2	MNLG-21.2	MDLG-21.2	17.0×21.2	45.0	100 m/roll		
MELG-25	MNLG-25	MDLG-25	21.0×25.0	50.0	100 m/roll		
MELG-28.5	MNLG-28.5	MDLG-28.5	23.0×28.5	55.0	50 m/roll		
MELG-34.5	MNLG-34.5	MDLG-34.5	29.0×34.5	60.0	50 m/roll		
MELG-42.5	MNLG-42.5	MDLG-42.5	36.0×42.5	70.0	25 m/roll		
MELG-54.5	MNLG-54.5	MDLG-54.5	48.0×54.5	80.0	25 m/roll		

 Material
 1) MELG :PE

 2) MNLG :PA
 3) MDLG :PP

 Operating range
 1) MELG:

 2) MNLG :PP
 3) MDLG :PP

 3) MDLG :PP
 1) MELG:

 3) MDLG :PP
 1) MELG:

 3) MDLG :PP
 1) MELG:

 2) MNLG :PP
 1) MELG:

 3) MDLG :PP
 1) MELG:

RO

Compliant

Standard color	black and grey.
Certificate	RoHS
Other features	Highly abrasion resistance, resist acids, solvents and fuels resistant.

Unit:mm

Notes:

1. The part No. will be followed by BK, GR and so on to indicate the color of flexible conduit.

2.Special packages, sizes and colors can be supplied upon request.

3.All numeric data shows average or typical values, not including customized sizes.



Application

It is widely used in power plants, power transmission systems, communication systems, transportation system for protecting

the electrical wires.

Insulating sleeving and tubing

PVC coated galvinized steel flexible conduit

Drawing

RoHS	1
Compliant	Technical data
Tube material	Steel
Coating material	Polyvynil chloride
Operating range	-10°C- +80°C,100°C in short time
Standard color	Black , grey
Certificate	RoHS
Cutting tool : pliers	Pliers

Notes:

- 1. The part No. will be followed by BK, GR and so on to indicate the color of flexible conduit.
- Special packages, sizes and colors can be supplied upon request.
- All numeric data shows average or typical values, not including customized sizes.

HTP-MBWG PVC coated galvanized steel flexible conduit is made of a galvanized steel strip after special insulation treated and coated with the refined PVC covering. It is water-proof, corrosion resistant, UV resistant, flame retardant and has good bending performance, the smooth inner structure keeps the wire and cable through easily. This conduit is ideal for static and dynamic applications requiring high mechanical protection and high flexibility.

Datasheet					
Part No.	1.D. (d)	O.D. (D)	Bending radius (R±10%)	Packing (L)	
MBWG-004	4.0	7.0	30.0	200m/roll	
MBWG-006	6.0	9.0	40.0	200 m/roll	
MBWG-008	8.0	11.8	45.0	100 m/roll	
MBWG-010	10.0	14.5	55.0	100 m/roll	
MBWG-012	12.0	16.5	60.0	100 m/roll	
MBWG-013	13.0	17.5	65.0	100 m/roll	
MBWG-015	15.0	20.2	80.0	100 m/roll	
MBWG-016	16.0	21.2	85.0	100 m/roll	
MBWG-019	19.0	24.5	95.0	50 m/roll	
MBWG-020	20.0	25.5	100.0	50 m/roll	
MBWG-025	25.0	31.7	115.0	50 m/roll	
MBWG-032	32.0	39.6	140.0	50 m/roll	
MBWG-038	38.0	46.6	160.0	50 m/roll	
MBWG-051	51.0	59.5	190.0	25 m/roll	
MBWG-064	64.0	73.5	280.0	20 m/roll or 10 m/rol	
MBWG-075	75.0	84.5	320.0	20 m/roll or 10 m/rol	
MBWG-100	100.0	109.0	340.0	20 m/roll or10 m/rol	
MBWG-125	125.0	136.0	360.0	5 m/roll	
MBWG-150	150.0	161.0	400.0	5 m/roll	



Spiral protector



HTP-MLXG spiral protector provides maximum protection against abrasion and has a high resistance against ultraviolet weathering in a wide temperature range. It can installs easily without removing connectors or terminals. Dramatically increases serviceable life and reduces costly repairs and down time. Application



Simply fix one end by hand first, then wrapped around the cable in a clockwise direction and tighten it up.

Drawing



Datasheet						
Part No.	I.D.	Wall thi (T)	ckness (t)	Width (W)	Bundle diameter range	Packing (L)
MLXG-008	8.0	1.2	0.4	8.0	8.0-11.0	Ĩ
MLXG-010	10.0	1.3	0.4	10.0	10.0-13.0	
MLXG-012	12.0	1.5	0.5	12.0	12.0-15.0	
MLXG-016	16.0	2	0.5	15.0	15.0-18.0	
MLXG-018	19.0	2	0.5	16.0	18.0-21.0	
MLXG-020	20.0	2.5	0.5	18.0	19.0-25.0	
MLXG-025	25.0	2.5	0.7	21.0	23.0-29.0	
MLXG-028	28.0	3.0	0.7	22.0	26.0-32.0	
MLXG-030	30.0	3.0	1.0	22.0	28.0-35.0	
MLXG-032	32.0	3.0	1.0	23.0	30.0-37.0	2m
MLXG-035	35.0	3.5	1.0	24.0	32.0-40.0	
MLXG-038	38.0	3.5	1.0	25.0	35.0-43.0	
MLXG-042	42.0	3.5	1.0	25.5	39.0-47.0	
MLXG-045	45.0	3.5	1.0	26.0	42.0-50.0	
MLXG-050	50.0	3.5	1.2	27.0	46.0-55.0	
MLXG-060	60.0	4.0	2.0	28.0	55.0-66.0	
MLXG-074	74.0	4.4	2.2	29.0	68.0-70.0	
MLXG-088	88.0	4.9	2.4	31.0	82.0-95.0	
MLXG-100	100.0	5.2	2.5	33.0	94.0 -110.0	

RoHS	1
Compliant	Technical data
Material	Modified Polypropylene
Operating range	-10°C - +105°C
Tensile strength	25 MPa at normal temperature
Standard color	Black
Certificate	RoHS
Other features	Impervious to oils, solvents

Notes:

- 1. The part No. will be followed by BK, GR and so on to indicate the color .
- 2.Special package, sizes and colors can be supplied upon request.

 All numeric data shows average or typical values, not including customized sizes.



Flexible plastic net

Application

Widely used for wine bottle sleeves, cable protection, gas cylinder sleeves, precision parts protection and rose wrap etc.



Drawing



HTP-MZSW the flexible plastic net is extruded from PE or PP raw material. It has excellent flexibility and expandability, it can be expanded 2 to 5 times than the natural size. It is widely used for protecting delicate objects and precision parts away from damage and loss through manufacture, storage and transporting.

			Datasheet		
1	PE material Part No.	PP material Part No.	Nominal size (W)	Expanded range (1 to O)	Packing (L)
n 1	MZSW-15	MZSP-15	10 - 15	8-20	
	MZSW-20	MZSP-20	15-20	10-25	
1	MZSW-25	MZSP-25	20 -25	15-30	
	MZSW-30	MZSP-30	25 -30	20-35	
	MZSW-35	MZSP-35	30 -35	20-40	
	MZSW-40	MZSP-40	35 -40	30-45	
1 1	MZSW-45	MZSP-45	40 -45	30-50	
1	MZSW-50	MZSP-50	45 -50	35-55	
1	MZSW-55	MZSP-55	50 -55	40-60	
i 1	MZSW-60	MZSP-60	55 -60	50-65	1
11	MZSW-70	MZSP-70	60 -70	65-75	100/
	MZSW-80	MZSP-80	70 -80	70-85	100/spool
1	MZSW-85	MZSP-85	80 -85	70-90	
	MZSW-90	MZSP-90	85 -90	85-95	
	MZSW-95	MZSP-95	90 - 95	80-100	
۰ı	MZSW-120	MZSP-120	110 -120	100-120	
1	MZSW-130	MZSP-130	125 -130	120-130	
L.	MZSW-135	MZSP-135	130 -135	120-140	
rof	MZSW-140	MZSP-140	135 -140	130-150	
	MZSW-160	MZSP-160	150 -160	130-160	
n	MZSW-220	MZSP-220	210 -220	200-230	
oical	MZSW-235	MZSP-235	225 -235	230-260	

RoHS Compliant	Technical data
Material	Polyethylene or Polypropilene
Operating range	-20°C- +85°C
Certificate	RoHS
Standard color	Transparent, white

Notes:

- 1.Nominal size indicates the flat width.
- The part No. will be followed by BK, YL, GN, RD and so on to indicate the color of product.
- Special package, sizes and colors can be supplied upon request.
- 4.All numeric data shows average or typical values, not including customized sizes.



Tools

Hot knife

1.Quadrate hot knife



2.Handheld hot knife



3. Automatic cutting machine



	Datasheet
Part No.	KD-9
Voltage	AC230V/50Hz
Power	MAX.70W
Blade temperature	up to 800°C in seconds
Cord length	3.3m
Max. cutting width	50mm
Weight	2.1kg
Function	cut and seal the end of sleeve to prevent fraying
Application purpose	economic solution for mass production

	Datasheet
Part No.	KD-8-3
Voltage	AC230V/50Hz AC120V/60Hz
Power	MAX.70W
Blade temperature	up to 800°C in seconds
Cord length	2.9M
Max. cutting width	50mm
Weight	1.1kg
Function	cut and seal the end of sleeve to prevent fraying
Application purpose	individual project or small volume production

	Datasheet
Part No.	HN-100
Voltage	110/220V
Power	cold cut80W hot cut 80W+660W
Blade temperature	1-500°C
Max. cutting Length	1-9999mm
Max. cutting width	1-100mm
Dimension	L=600mm W=600mm H=800mm
Weight	60kg
Function	cut and seal the end of sleeve to prevent fraying
Application purpose	efficient solution for mass production



Tools

Hot gun

1.Digital display hot gun 1



2. Digital display hot gun

同	Q.C	10pcs			
0	G.W/N.W	12.5kg/9.0kg			
n 2	air volume, adjustable ten	Function Cool/hot air, first step, second step, electronic control air volume, adjustable temperature, constant temperature, digital display and control temperature.			
		Datasheet			
	Part No.	CSH-822B			
	Power/voltage	1600W/220V-240V			
	Temperature	100°C-590°C digital control te			
	Air volume	250L/Min. 500L/Mi			

Part No.

Power/voltage Temperature

Air volume

weight

Carton size



Datasheet	
Part No.	CSH-822B
Power/voltage	1600W/220V-240V
Temperature	100°C-590°C digital control temperature
Air volume	250L/Min. 500L/Min
weight	840g
Carton size	40.5x28.5x54.5cm
Q.C	10pcs
G.W/N.W	11kg/8kg

Datasheet

CS-860 1600W/220V-240V

100°C-590°C digital control temperature

166L/M. 330L/Min. 500L/Min

840g

40.5x28.5x54.5cm

Function

Cool/hot air, adjustable temperature, constant

temperature, digital display and control temperature.

3. Standard hot gun



Datasheet		
Part No.	CS-822	
Power/voltage	1600W/220V-240V	
Temperature	100°C-590°C electronic steplessly adjust temperature	
Air volume	250L/Min. 500L/Min	
Function	Cool/hot air adjustable temperature	
weight	840g	
Carton size	ize 40.5x28.5x54.5cm	
Q.C	Q.C 10pcs	
G.W/N.W	11kg/8kg	



Offering additional customer service

In order to satisfy your other requirements for our products, HTP SRL provides many other services which include cutting, special packing, printing and so on.

1.Cutting to any length

One inch, one hundred feet or any length once you require, our skilled operator and accurate cutting machine will not give you any disappointment. Cutting piece will be wrapped together with rubber band.

2.Heat-treating round

Heat treating round is one of our main additional services. Sometimes our customers ask for round sleeving in order to install on the cable or wire easily. As we know, the most braided sleeving is flat shape when it is produced, especially for some big sizes, however, our company have a special machine and mature technology to make it round easily and fast, meanwhile, the sleeving retains all of it

3.Special packing-blister

White card board spool is our common packing, but we also can make a special packing according to your require. packed in blister.

4.Special packing-box

When we stock the sleeving in warehouse for quite long time, especially for colorful sleeving, there will be much dust on them. This kind of small box package can solve this problem. It looks very beautiful and simple with two hole. The sleeving can be easily pulled out from the box through the hole without opening the box, because there is a smaller spool in it.

5. Special packing-box without spool

Use the HTP special small box with a hole in the middle, we can pack 100 meters small diameter sleeving or 50 meters big diameter sleeve in it. You can pull the sleeving out of the box very easily when you install the sleeving on the cable harness. It is very convenience for retail and installation.

6.Braiding over cable

For saving labor cost to our customer, we can offer braiding service for some high grade cables, for example HDMI cable, A/V cable. Generally ,we shall provide a pattern book for your choices, special patterns can be supplied upon request.

7. Adusting construction

The construction of sleeving can be woven upon your request for different applications. There are two models on the left, one is braided with 3 strands of yarns, other with 1 strand of yarn, you will get totally different looks.

8.Splice limited spools

Some splices are unavoidable during the braiding process. Usually, no more than one or two splices will be on any supplied spools. However, if you have extreme requirement for splice, free splice spools can be offered with some extra charges.















