

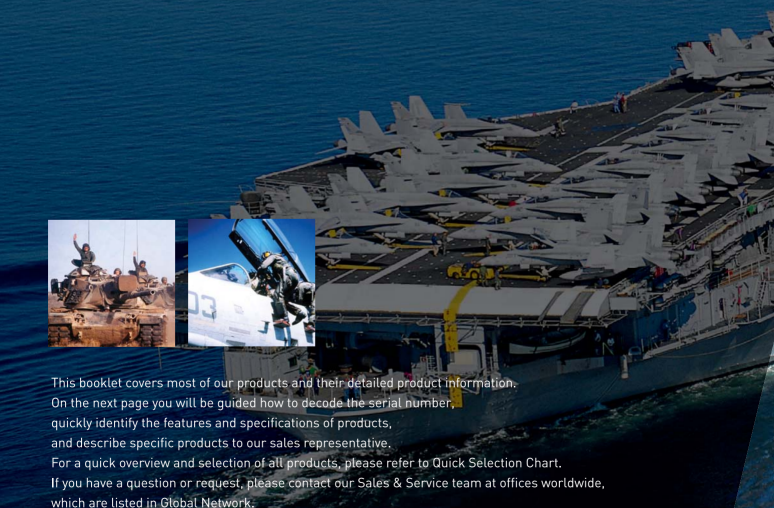


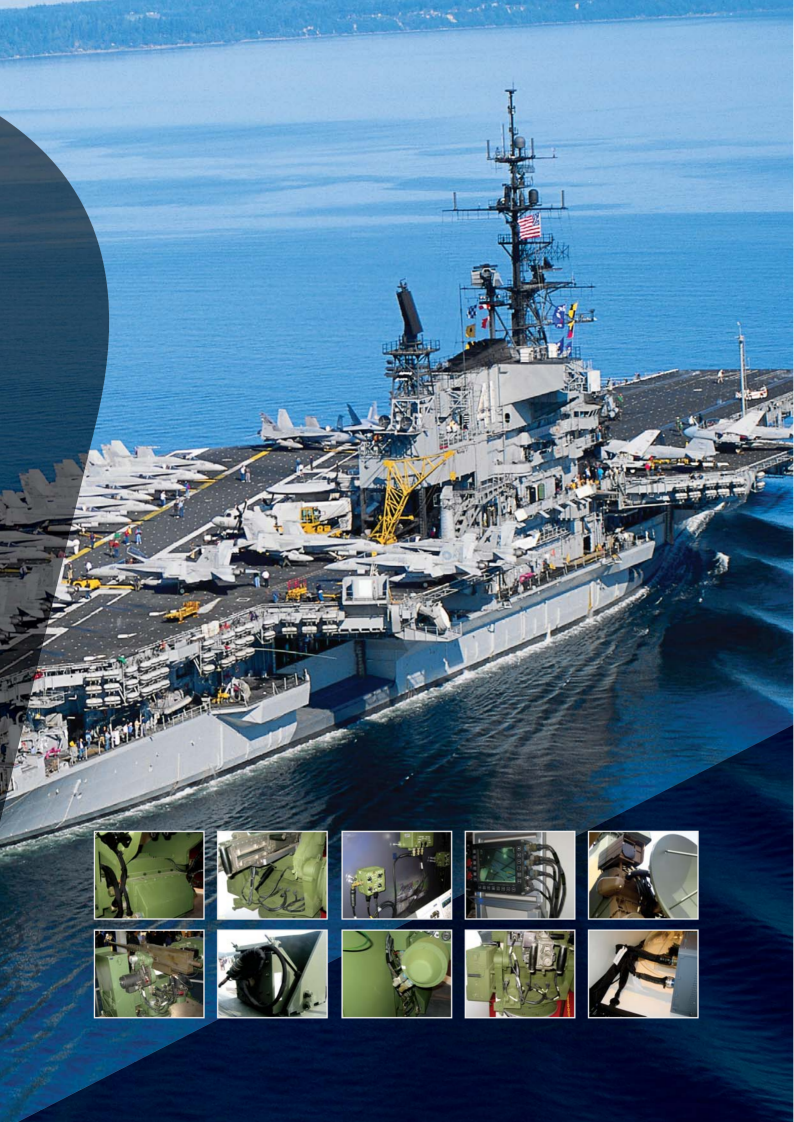
LS Tube, a division of LS Cable, covers a complete range of heat-shrinkable tubing products, all of which are developed to meet industry requirements, including MIL-I-23053, UL and CSA.

Our cross link technology assures the reliable quality of our products and provides lot-to-lot consistency. Our commitment to develop solutions to address our customers' needs and challenges keep our heat shrink technology on the cutting edge and

our know-how in the field more valuable.

For the updates, please visit our website: www.lscable.com.





## **Quick Selection Chart**

Туре	Product	Shrink Ratio	Recovery Temperature	Operating Temperature	Voltage (V)	Flame Retardant	Adhesive	UL File No.	CSA File No.	Rachem Cross- reference	MIL Spec.	Standard Color	Special Color								
Single Wall	GSHS-1635F	2:1	90	-55~135	600			E84393		RNF-100	MIL-I-23053/5										
	GSHS-1635F YL/GN	2:1	90	-55~135	600			E84393		DCPT	MIL-I-23053/5										
	GSHS-1635S	3:1	130	-55~135	600					CRN	MIL-I-23053/6										
	GSHS-3635		90	-55~135	600			E84393		RNF3000	MIL-I-23053/5										
	GSHS-4635	4:1	90	-55~135	600			E153276		RP4800	MIL-I-23053/5										
	GSHS-3625LT	3:1	80	-55~135					LR55659	Versafit 3X	MIL-I-23053/15										
Dual Wall	GSHS-3625WS	3:1	125	-55~110	600			E153276		SCL	MIL-I-23053/4 class1										
	GSHS-3635W	3:1	120	-55~110	600			E153276		DWP-125 ATUM 3:1	MIL-I-23053/4 class3										
	GSHS-4635W	4:1	120							ATUM 4:1	MIL-I-23053/4 class3										
	GSHS-4635WT	4:1	120	-55~110	600			E153276		ATUM 4:1	MIL-I-23053/4 class3										
	LS-PHWT-FR	3:1	120	-55~120						FCSM	MIL-I-23053/15					A	A	//	4/		
	LS-PHWT-FR-HF	3:1	120	-55~120						ZCSM	MIL-I-23053, MIL-I-23053/15		/			A	A	//	4/		
	LS-PMWT-FR	3:1	120	-55~120						FCSM	DNV, ABS, MIL-I-23053/15						$\triangle$		4/		
	LS-PMWT-FR-HF	3:1	120	-55~120						ZCSM	MIL-I-23053, MIL-I-23053/15		/			$\triangle$			4/	1/	
	GSHS-1625W	2:1	120	-55~110	600			E153276		TAT-125	MIL-I-23053/4 class2										
Special	GSHS-1675	2:1	175	-55~175	600			E84393	LR55659	Kynar RW-175	MIL-I-23053/8 class1								4		
	LG-CRFR	2:1	135	-70~121						NT-FR	MIL-I-23053/8 class1&2		/					//	4/	1/	
	LG-DRET	2:1	135	-75~120						DR-25	MIL-I-23053/16		/								
	LS-DR150	2:1	150	-75~150						DR-25	MIL-I-23053/16		A								
	LS-V200	2:1	100	-55~200						RW-200	MIL-I-23053/13, MIL-DTL-23053/13										
Non Heat- shrinkable	LG-GSP	3:1	90	-55~105						-	MIL-I-23053/5		$\triangle$								

White Yellow Red Blue Green Gray Violet Orange Brown Clear YG/GL
For clear products, UL & CSA recognizations are not available (including flame retardant).

### How to read the visual cues



This visual cue indicates that the product has such shrink ratio as shown.



This visual cue indicates that the product is flame retardant



This visual cue indicates that the product meets MIL Specifications.

# GSHS-1635F 23/10

### Flexible Polyolefin Tubing

Special Features
• It has excellent flame retardance, flexibility, and insulation.

- Suitable for various electric insulation, strain relief, and bonding of cables and connectors and widely applied for interconnection or termination.
   Light-duty harnessing, jacketing, bundling, and color coding of electric wires.

- Key Specifications

   Operating temperature range: -55° ~ 135° 

   Flammability: UL VW-1, -F- mark (except clear products)
- Minimum shrink temperature: 90°C
   Shrink ratio: 50% or more in radial direction
   Standards:



## GSHS-1675

### Rigid Polyvinylidene Fluoride Tubing

- It is specially designed for the environment where mechanical/chemical resistance is needed.
  It has excellent flame retardance and insulation.

- Suitable for various electric insulation, strain relief, and bonding of cables and connectors and widely applied for interconnection or termination.
- Light-duty harnessing, jacketing, bundling, and color coding of electric wires.

### Key Specifications

- Operating temperature range: -55° ~ 175°
   Flammability: UL VW-1, CSA OFT
   Minimum shrink temperature: 175°

- Shrink ratio: 50% or more in radial direction

• Standards : UL 224 (File No. E84393 : VW-1, 600V, 150°C) CSA C22.2 (File No. LR55659 : OFT, 600V, 150°C) MIL-I-23053/8 Class 1,600V,175°C)



# LG-CRFR @ZM

### Flexible Chlorinated Polyolefin Tubing



- Special Features

   It has excellent retardance to fluid and solvent: lubricating oil, ground vehicle fuel, or hydraulic fluid.

- Suitable for various insulation and strain relief.
- Abrasion protection for cable harnessing and wire bundling for military industries.

- Operating temperature range:-70°C ~ 121°C
   Flammability: ASTM D 2671 Procedure A, C
   Minimum shrink temperature: 135°C
   Shrink ratio: 50% or more in radial direction
   Standards:
  Mil-l-23053/1 Class 1 and Class 2

## LG-DRET

### Diesel-resistant, Flexible, Elastomeric Polyolefin Tubing



- Application
   Suitable for various insulation and strain relief.
   Abrasion protection for cable harnessing and wire bundling for military industries.

- Key Specifications
   Operating temperature range:-75° ~ 120° c
   Flammability: ASTM D 2671 Procedure A, C
   Minimum shrink temperature: 135° c
   Shrink ratio: 50% or more in radial direction

- Standards

MIL-I-23053/16

## LS-DR150

### Diesel-resistant, Flexible, Elastomeric Polyolefin Tubing



- Special Features
   It has excellent retardance to fluid and solvent: lubricating oil, ground vehicle fuel, or hydraulic fluid.
   It has excellent flame retardance and insulation.

### <u>Application</u>

- Suitable for various insulation and strain relief.
- Abrasion protection for cable harnessing and wire bundling for military industries.

### Key Specifications

- Operating temperature range :-75°C ~ 150°C Flammability : ASTM D 2671 Procedure A, C Minimum shrink temperature : 150°C

# LS-V200 212m

### Fluoro Elastomeric Tubing

- It has excellent resistance to a wide variety of fuels, lubricants, acids, and solvents at elevated temperatures
   It has flexibility at low temperatures without cracking

- Operating temperature range:-55℃ ~ 200℃ Flammability: ASTM D 2671 Procedure A.

- Minimum shrink temperature: 175°C
  Shrink ratio: 50% or more in radial direction
- MIL-I-23053/13 and MIL-DTL-23053/13





Always with Our Customers

LS Cable



LS Tube Military & Aerospace Equipment

12F~17F, LS Tower, 1026-6, Hogye-dong, Dongan-gu, Anyang-si, Gyeonggi-do, 431-080, Korea Tel. 82-2-2189-9114