



Legend™ LHLZ/C Low-smoke **Zero-halogen Heatshrink**

The Silver Fox Legend™ Low smoke, Zero-halogen heatshrink tubing is flexible, flame-retardant and has a low smoke index.

Supplied on rolls you can select the length of marker required with the Silver Fox Labacus Innovator Basic. Advanced or Professional software.

Print in conjunction with our DTP-1/300 Plug'N'Play thermal printer with the same ribbon as all the Silver Fox other thermal labels.

TESTING

Test	Method
Flame retardant	UL224
Oxygen Index & Flue Gas Density	EN 45545-2
Resistance to Solvents	MIL-STD-202-215 ω/change 1

TECHNICAL DATA

DTP-1 Printer Printing method:

Thermal Ribbon: TSR3

Material: Polyolefin

Shrink Ratio: 2-1

Min. shrink temp: 115°C

Operating temp: -40°C up to 105°

Dielectric Strength: ≥ 20 kV/mm

RoHS: Yes

Reach: Yes

Print both ends of wire at the same time using the unique cross ferruling functionality in the Professional level Prining 2 rolls at a time on Advanced/ Professional levels yields approximately 23.000 x 25mm labels on our 300m ribbon.









Legend™ LHLZ/C Low-smoke Zero-halogen Heatshrink

Additional Information

Use with Silver Fox Labacus ®Innovator Advanced or Professional software. Print in conjunction with the Silver Fox Fox-in-a-Box® Plug'N'Play thermal printer using the same ribbon as all the Silver Fox other thermal labels.

ORDER INFORMATION

	Cable ID Ø Exp. (mm)	Cable ID Ø Rec. (mm)	Roll length	Pack Qty	Total length	Colour
Product Code					(m)	
LHLZ/C/R/2.4-1.2T(PF)	2.4	1.2	16	8 Rolls	128	\circ
LHLZ/C/R/3.2-1.6T(PF)	3.2	1.6	16	8 Rolls	128	\bigcirc
LHLZ/C/R/4.8-2.4T(PF)	4.8	2.4	16	6 Rolls	96	\circ
LHLZ/C/R/6.4-3.2T(PF)	6.4	3.2	16	4 Rolls	56	\circ
LHLZ/C/R/9.5-4.8T(PF)	9.5	4.8	14	4 Rolls	56	\bigcirc
LHLZ/C/R/12.7-6.4T(PF)	12.7	6.4	14	4 Rolls	56	\circ
LHLZ/C/R/19.1-9.5T(PF)	19.1	9.5	12	3 Rolls	36	\circ
LHLZ/C/R/25.4-12.7T(PF)	25.4	12.7	12	2 Rolls	24	\circ
LHLZ/C/R/38.1-19.1T(PF)	38.1	19.1	11	1 Roll	11	\circ



STORAGE INSTRUCTIONS

Storage Instructions	Store between 50°F (10°C) and 77°F (25°C)
Conditions	Keep in dark conditions
Humidity Resistance	35% to 65% RH

Disclaimer: The information contained in this datasheet is based on data we believe to be reliable and is given for information only and without guarantee and does not constitute a warranty. We are not able to anticipate every set of conditions, so always suggest that users should also satisfy themselves as to the suitability of our products for their particular environment and application and not make any assumptions based on information in this data sheet that is included or omitted. This datasheet supersedes any previous information/datasheet released and is subject to change without notice.

