

Ink Ribbons, Thermomark Printing System



1. Scope

This standard covers the requirements for ink ribbons used with Phoenix Contact Thermomark Roll 2.0 and Thermomark Card 2.0 printers.

This standard applies to the following Seattle City Light (SCL) stock numbers

Stock No.	Description
014936	Ink ribbon for Thermomark Roll 2.0 printer
014937	Ink ribbon for Thermomark Card 2.0 printer

2. Application

Ink ribbons are used for printing labels on shrink sleeves and marker cards used with the terminal block system elements.

Thermomark Roll printers print on the shrink sleeves. Thermomark Card printers print on marker cards.

See SCL 6771.49 for shrink sleeve requirements. See SCL 6771.45 for marker card requirements.

3. Requirements

Product requirements shall be as specified in Section 6.

Standard Coordinator
Muneer Shetab

Standards Engineering Supervisor
John Shipek

Division Director
Andrew Strong

Muneer L Shetab *John Shipek*

Andrew Strong

4. Packaging

Product shall be packaged to prevent damage during shipping, handling, and storage.

Individual packages shall be legibly marked with:

- Manufacturer name
- Manufacturer catalog number
- Product description
- Seattle City Light Stock No.

Shipping containers shall be legibly marked with:

- Manufacturer name
 - Seattle City Light purchase order number
-

5. Issuance

Stock Unit: EA

6. Approved Manufacturers

6.1 Ink Ribbon for Thermomark Roll 2.0 printer

Stock No.	014936
Manufacturer	Phoenix Contact
Part No.	0801360
Color	Black
Width	64 mm
Length	300 m
Material	Polyester
Storage Condition	23°C/50% relative humidity, store in a dry and dark place in the original packaging

6.2 Ink Ribbon for Thermomark Card 2.0 printer

Stock No.	014937
Manufacturer	Phoenix Contact
Part No.	0801371
Color	Black
Width	110 mm
Length	300 m
Material	Polyester
Storage Condition	23°C/50% relative humidity, store in a dry and dark place in the original packaging

7. Sources

Cohn, Cole; SCL PACE II Relay and subject matter expert for 6771.47

Hughes, Michael; SCL South Stations Coordinator and subject matter expert for 6771.47

Rai, Rajinder; SCL Substation Engineer and subject matter expert for 6771.47

Shetab, Muneer; SCL Standards Engineer, originator, and subject matter expert for 6771.47

www.phoenixcontact.com

8. References

SCL Material Standard 6771.49; “Labels, Printable Shrink Sleeve, Thermomark Printing System”

SCL Material Standard 6771.45; “Terminal Block System Elements, DIN Rail, Modular”