

A Tyco International Company

One Stanton Street Marinette, WI 54143-2542 www.ansul.com

Bulletin

Bulletin No. 5837

DATE: March 23, 2012

TO: All Authorized ANSUL® Restaurant and Industrial System Distributors and OEMs

FROM: Product Management, Standard Products

Introducing ANSUL Model SL and HL Fusible Links for...
ANSUL Restaurant and Industrial Fire Suppression Systems

- Color-Coded for Easy ID (SL Models)
- · Genuine ANSUL Components
- UL Listed
- Exclusively from Tyco

ANSUL Model SL Fusible Links

Look for the Color! SL fusible links are now fully color-coded to help ensure the proper temperature-rated link is installed for the application. Color-coding allows for easy identification by installing technicians and simplifies inspection and validation by local Authorities Having Jurisdiction.

Look for the Stamp! The "ANSUL" stamp assures our mutual end-users that their ANSUL Pre-Engineered Systems are equipped with genuine ANSUL components.







Temperature Rating: 165 °F (74 °C)

Maximum Allowable Temperature Exposure: 100 °F (38 °C)

Color of Link: Black

Quantity: Pack of 25

Part No. 439086



Temperature Rating: 212 °F (100 °C)

Maximum Allowable Temperature Exposure: 150 °F (66 °C)

Color of Link: White

Quantity: Pack of 25

Part No. 439087



Temperature Rating: 280 °F (138 °C)

Maximum Allowable Temperature Exposure: 225 °F (107 °C)

Color of Link: Blue

Quantity: Pack of 25

Part No. 439088



Temperature Rating: 360 °F (182 °C)

Maximum Allowable Temperature Exposure: 290 °F (143 °C)

Color of Link: Red

Quantity: Pack of 25

Part No. 439089



Temperature Rating: 450 °F (232 °C)

Maximum Allowable Temperature Exposure: 360 °F (182 °C)

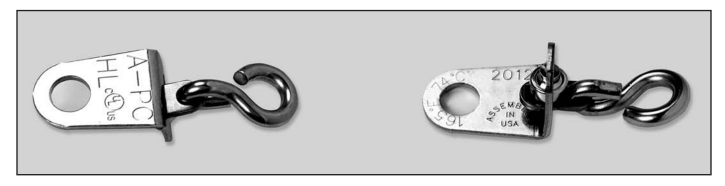
Color of Link: Green

Quantity: Pack of 25 Bulletin No. 5837 March 23, 2012 Page 2

Model SL Fusible Links are direct replacements for the ANSUL K-Style Links. The new SL links will be phased-in as our current K-Style link inventory is depleted.

ANSUL Model HL Fusible Links

The new HL links are stamped with "A-PC" and are direct replacements for the ANSUL ML-Style Links currently being used in ANSUL Restaurant and Industrial Fire Suppression Systems. The new HL links will be phased-in as our current ML-Style link inventory is depleted.



Part No.	Description
439227	HL Fusible Link, 165 °F (74 °C), Package of 10
439228	HL Fusible Link, 212 °F (100 °C), Package of 10
439229	HL Fusible Link, 280 °F (138 °C), Package of 10
439230	HL Fusible Link, 360 °F (182 °C), Package of 10
439231	HL Fusible Link, 450 °F (232 °C), Package of 10
439232	HL Fusible Link, 500 °F (260 °C), Package of 25

Pricing for both the Model SL and HL Fusible Links can be found on the ANSUL Extranet under View/Price List.

Attached are the ANSUL Fusible Link Data/Specifications Sheet (Form No. F-2011272) and a four-color SL Fusible Link Identification Chart (Form No. F-2012023) for quick reference of fusible link temperature ratings. The chart is also available printed on 10 mil tear-resistant sheets for use in service trucks and placement near fusible link inventory. Copies of both items can be ordered through Customer Services as noted below.

Updates to the R-102 and PIRANHA Restaurant Fire Suppression System manuals will include the new Model SL and HL Fusible Links, and the I-101 Industrial Fire Suppression System manuals will include the new Model HL Fusible Links in the next revision release.

Thank you for your continued support of ANSUL Brand Products.