

"THE MCCABE LINK[®]"

MODELS 5720, 5730, 5734 & 5740 THERMAL • MANUAL • "S" HOOK RESET



SEISMIC & FRAGILITY TESTED Q/A AVAILABLE AT EXTRA COST

CE

Bi-Metal Link meets all requirements under UL Standard No. 33. Also meets new UL cycle testing requirements for Resettable Link. Franklin Institute & Wyle Labs Seismic & Fragility Tested.

RESETTABLE PERMANENT REPLACEMENT FOR FUSIBLE LINKS

FEATURES:

- Permanent-Resettable repeatedly after testing including routine systems cycle or NFPA-required periodic testing for safe functioning operating tests with inspection.
- Can be operated two ways: (1) Thermal, (2) Manually
- Corrosion resistant Bi-Metal specialty steel plated or encased parts.
- Can be used on all types of Smoke Vents, Doors, Smoke Hatches, Foam & Chemical Release Systems & other applications.
- Self latching resets are possible.
- Apply heat for testing only until link releases.
- The 'McCabe Link' will release at temperatures specified in table.
- Pin releases standard 'S' Hook (or other means) on fire heat or manually and returns automatically to the normal position for resetting.
- These models are intended for indoor dry use only.

Alternate Mounting with Side Mount (2) 1/8" Tubular Stl. Rivets or Strap or Wire (2) No. 5-40 Screws Thru Base 3¹/₁₆" \ominus Θ 1¹/₄ 14 Ga. Steel Base End Mount Strap or Wire **Bi-Metal Element** Manual Release 'S' Hook Insulator MODELS 5720 - 69°C 5720 – 155°F 5720 - 165°F 5730 - 212°F 5734 - 280°F Steel Release Pin 'S' Hook **Bi-Metal Element** MODEL 5740 – 370°F

Tomporatura	UL33 Maximum Loads	
remperature	End Mount	Side Mount
69°C	25 Lbs.	5 Lbs.
155°F	25 Lbs.	5 Lbs.
165°F	25 Lbs.	5 Lbs.
212°F	25 Lbs.	8 Lbs.
280°F	25 Lbs.	8 Lbs.
370°F	15 Lbs.	5 Lbs.
	155°F 165°F 212°F 280°F	Temperature End Mount 69°C 25 Lbs. 155°F 25 Lbs. 165°F 25 Lbs. 212°F 25 Lbs. 280°F 25 Lbs.

RESETTABLE FIRE LINK "ACTUAL FIRE OPERATES THE SAME LINK YOU TESTED"



Globe Technologies Corporation • 1109 W. Cedar Street, Standish, Michigan 48658 • Tel: 989-846-9591 • Fax: 989-846-9697 • E-mail: mail@globetechnologies.com www.globetechnologies.com

Sheet No. 5720 Rev.D 4/2016