

FUSE LINKS

NOW AVAILABLE IN TYPES QH AND STANDARD SPEED

Hubbell Power Systems is expanding its product offering to now include Types QH and Standard Speed fuse links, bringing the total number of Fuse Link styles to six.

FEATURES

- Meets all applicable ANSI/NEMA standards
- Lead Time: 6-8 weeks ARO
- Packaged in protective plastic bags with perforations to facilitate quick, easy opening even when wearing lineman's gloves
- The brand and quality you trust in Chance®



TYPE QH FUSE LINKS

Application

The medium speed characteristics of the Type QH fuse links provide good coordination in distribution applications where other fuse links may not be applicable.

Fuse Elements

The fusible section of the 1 through 7 ampere Type QH links consists of a stainless steel fuse strain wire; the 10 through 100 ampere links consist of a stainless steel strain wire and a silver-copper alloy fuse wire.

Buttonheads and Lengths

Chance Type QH links are available with a removable or solid buttonhead.

Note: Catalog Numbers shown are 23" overall length; also available in 26" length. For 26" Solid or Removable Head, change the last two digits from 23 to 26.

TYPE STANDARD FUSE LINKS

Application

The speed characteristics of the Type Standard fuse links provide good coordination in distribution applications where other fuse links may not be applicable.

Fuse Elements

The fusible section of the 1 through 5 ampere Type Standard link consists of a stainless steel fuse strain wire; the 7 through 20 ampere links consist of a stainless steel strain wire and a silver-copper alloy fuse wire; the 25 through 100 ampere links consist of a stainless steel strain wire and a silver alloy fuse wire.

Buttonheads and Lengths

Chance Type Standard links are available with a removable or solid buttonhead.

Note: Catalog Numbers shown are 23" overall length; also available in 26" length. For 26" Solid or Removable Head, change the last two digits from 23 to 26.

Amps	Catalog Number	
	*Solid Head	†Removable Head
1	M1QH23	M1QHA23
2	M2QH23	M2QHA23
3	M3QH23	M3QHA23
5	M5QH23	M5QHA23
7	M7QH23	M7QHA23
10	M10QH23	M10QHA23
15	M15QH23	M15QHA23
20	M20QH23	M20QHA23
25	M25QH23	M25QHA23
30	M30QH23	M30QHA23
40	M40QH23	M40QHA23
50	M50QH23	M50QHA23
60	M60QH23	M60QHA23
75	M75QH23	M75QHA23
100	M100QH23	M100QHA23

Amps	Catalog Number	
	*Solid Head	†Removable Head
1	M1STH23	M1STHA23
2	M2STH23	M2STHA23
3	M3STH23	M3STHA23
5	M5STH23	M5STHA23
7	M7STH23	M7STHA23
10	M10STH23	M10STHA23
15	M15STH23	M15STHA23
20	M20STH23	M20STHA23
25	M25STH23	M25STHA23
30	M30STH23	M30STHA23
40	M40STH23	M40STHA23
50	M50STH23	M50STHA23
65	M65STH23	M65STHA23
80	M80STH23	M80STHA23
100	M100STH23	M100STHA23

Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications

SF_11_017_E