

This cross-reference guide has been developed to facilitate the selection of a Positrol Fuse Link given the specific catalog number of an obsolete Positrol Fuse Link or a competitive fuse link. The competitive fuse links listed in Table 1 are interchangeable mechanically—and with

respect to time-current characteristics—with Positrol Fuse Links having the same speed characteristic. For instances where there is no equivalent S&C fuse link, contact Fuse Products at [sandc.com/en/support/positrol-fuse-links](http://sandc.com/en/support/positrol-fuse-links) for further options.

**Table 1. Positrol Fuse Link Catalog Number Cross-Reference**

Competitive Fuse Links ↓		Catalog Numbers of Positrol Fuse Links and Competitive Equivalents <sup>①②</sup>					
Positrol Fuse Links (Universal Style) →		Standard Speed (64xxx)	"K" Speed (265xxx)	"T" Speed (279xxx)	"QR" Speed ≤ 100QR: (338xxx) ≥ 125QR: (355xxx)	"N" Speed (267xxxR3)	
Positrol Fuse Links (Extra-Performance Style) → Obsolete		(334xxx)	(335xxx)	(336xxx)	≤ 100QR: (337xxx) ≥ 125QR: (356xxx)		
A. B. Chance	Type "K"		MxxxKA23 MxxxK23●				
	Type "MS"						
	Type "Slofast"						
	Type "T"		MxxxTA23 MxxxT23●				
Cooper Power Systems	Type "D"		FL3KxxxR FL11KxxxR● FL24KxxxR●■ FL25KxxxR● FL26KxR				
	Type "H"						
	Type "K" (tin)						
	Type "K" (silver)						FL6KxxxR FL12KxxxR●
	Type "N"						FL3TxxxR FL11TxxxR● FL24TxxxR●■ FL25TxxxR● FL26TxxxR FL27TxxxR■
	Type "S"						
	Type "T"						
Kearney	Type "K"		31xxx			6yyy-2T▲	
	Type "KS"						
	Type "QA"						
	Type "T"		51xxx				
	Type 200						
	Type "X"						
Southern States	Type "AF"		AK15xxx				
	Type "AH"						
	Type "AK"						
	Type "AM"						AT15xxx
	Type "AT"						
	Type "AX"						

① The ampere rating of the fuse link is represented in the catalog number by "xxx" (e.g. 265xxx). A. B. Chance and Cooper Power Systems use either one, two, or three "x's," as applicable, to identify the ampere rating. All fuse links feature removable button heads unless otherwise noted.

② Universal Style Positrol Fuse Links in Standard, "K," "T," "QR," and "N" speeds have an overall length of 23 inches (584 mm). All competitive fuse links have an overall length of 23 inches (584 mm) unless otherwise noted.

● Fuse links have non-removable button heads.

■ Fuse links have an overall length of 26 inches (660 mm).

▲ "yyy" is a three-digit number that corresponds to the ampere rating of the fuse link, as follows:

Ampere Rating	1	2	3	20	25	30	40	50	60	75	100	125	150	175	200
yyy	413	414	415	420	421	422	423	424	425	426	427	428	429	724	725



Supersedes Data Sheet 352-50 dated 2-24-14

October 28, 2019  
© S&C Electric Company 1997-2019, all rights reserved