COOPER POWER SERIES

Dual element Bay-O-Net fuse link cross reference



Effective September 2017

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Cooper Power series catalog number	Cooper Power series current rating (A)	Kearney Bay-O-Net DEWL catalog number	Kearney Bay-O-Net DEWL rating (a)	
4038108C03	5	124080-5	5	
4038108C04	6	124080-6	6	
4038108C05	8	124080-8	8	
4038108C06	12	124080-12	12	
4038108C07	15	124080-15	15	
4038108C09	25	124080-25	25	
4038108C11	40	124080-30	30	
4038108C12	50	124080-35	35	

Eaton offers Dual Element Bay-O-Net fuse links in both original product line and Kearney line of Bay-O-Net DEWL fuse links.

Electrically the time current characteristics are equivalent. For the largest two current ratings, the ratings shown as Cooper Power series (40 and 50 A) are higher than the Kearney ratings (30 and 35 A). This is because the fuse shown as Cooper Power series is slower in the longtime region of the curve. This will not affect coordination with an isolation link or backup current-limiting fuse for these ratings or for any ratings.

The fuses are dimensionally the same, thus, are mounted in the same Bay-O-Net assemblies.

Effective September 2017

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Technical Data TD132015EN Effective September 2017

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