DATASHEET - LOW PEAK CC TIME DELAY



Fuse-link, low voltage, 4 A, AC 600 V, 200 kA, 10 x 38 mm, CC, UL, rejection-type, time-delay



Part no. LOW PEAK CC TIME DELAY Catalog No. LP-CC-4

Delivery program

		Fuse
		Fuse-link
		low voltage
I	Α	4
		AC 600 V
		10 x 38 mm
		CC
		rejection-type
	kA	200
		Specialized circuits and industrial control
class		time-delay
		UL
		cylindrical
		time-delay 12 seconds (minimum) at 200% of rated current
	class	kA

Technical data ETIM 7.0

Circuit breakers and fuses (EG000020) / Cylindrical fuse (EC002704) Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts / Cylindrical fuse (safety fuse) (ecl@ss10.0.1-27-14-20-02 [AFZ797013]) Size 10x38 mm Rated voltage ٧ 600 - 600 Rated voltage Other Voltage type AC/DC 0ther Utilization category Hz 45 - 62 Rated operating frequency Nominal current Α 4 With striker No Release characteristic CC kA Breaking capacity 200

Additional product information (links)

Product datasheet (PDF)	http://www.cooperindustries.com/content/dam/public/bussmann/Electrical/Resources/product-datasheets-
	b/Bus_Ele_DS_1023_LP-CC.pdf