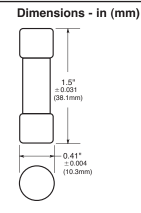


Fast-Acting 13/2" x 1 1/2" (10x38mm) Midget Fuses, 600Vac/dc, 1/10-30A **DCM Series**





Catalog Symbol: DCM Fast-Acting 1/10-30A UL Listed: STD. 248-14, (FILE #E19180, GUIDE #JDYX) CSA Certified, C22.2 NO. 248. 14 (CLASS #1422-01, FILE #53787) Interrupting Ratings: 100kA at 600Vac 50kA at 600Vdc

Electrical Ratings (Catalog Symbol and Amps) IR 100kA AC

DCM-1/10	DCM-½	DCM-2	DCM-6	DCM-12
DCM-%	DCM-¾	DCM-2-½	DCM-7	DCM-15
DCM-%	DCM-1	DCM-3	DCM-8	DCM-20
DCM-1/4	DCM-1-1/4	DCM-4	DCM-9	DCM-25
DCM-3/10	DCM-1-1/2	DCM-5	DCM-10	DCM-30

Designed To:

Fuses:	Designed to:
DCM 1/10 thru 30	Carry 110% of rating for 4 hours
	AC Opens at 135% of rating within 1 hour
	AC Maximum Interrupting Rating of 100kA at 600Vac
	DC Maximum Interrupting Rating of 50kA at 600Vdc
	DC Minimum Interrupting Rating of 200% rated current
	at 600Vdc,

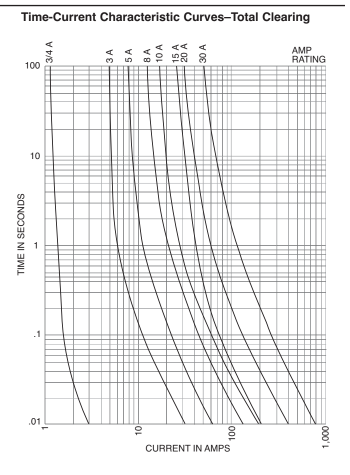
Carton Quantity and Weight

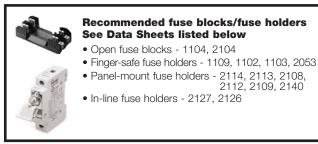
Ampere	Carton	Wei	Weight		
Ratings	Qty.	Lbs.	Kg.		
0-30	10	0.187	0.088		

· A full range DC midget fuse.

· Melamine tube.

· Nickel-plated brass endcaps.





The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

© 2010 Cooper Bussmann St. Louis, MO 63178 www.cooperbussmann.com

0310 BU-SB091066

Page 1 of 1

Data Sheet 2038



2112, 2109, 2140

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

 DCM-1/8
 DCM-1/10
 DCM-5
 DCM-9
 DCM-3/10
 DCM-4
 DCM-1-1/4
 DCM-3/4
 DCM-15
 DCM-1/4
 DCM-12
 DCM-12

 8
 DCM-1/2
 DCM-2-1/2
 DCM-3
 DCM-2/10
 DCM-2
 DCM-7
 DCM-6
 DCM-25
 DCM-30
 DCM-6/10
 DCM-1

 1/2