D100QS Series aR 1000VDC

Fast-Acting DC Fuses

DC HIGH SPEED FUSES



Electrification in construction, marine, agriculture, manufacturing, mining, and other industries, in addition to transportation, is a critical trend in cleaner energy. The D100QS North American style round body high-speed fuse series is Mersen's next evolution for high-power conversion applications protection for those industries shifting to Direct Current (DC) systems today. The D100QS fuse series is specifically designed to reduce the I²t, peak let-through current, and arc voltages during fault conditions to protect applications such as battery charging systems and other DC components like relays and contactors.

Technical Data Overview								
DC Ratings	s 50-300A, 1000VDC, L/R ≤1ms, 100kA IR, MBC<3kA							
DIMENSIONS D	100Q	5 50-3	00A			H +		
			\bigcirc	G				
-	- C —	-	_		*C	– B –	umhers	endina
*Catalog numbers ending with "-4Y" are designated for metric screws							_	
Article Number A	В	С	D	E	F	F*	G	Н
D100QS50 to 100	1 (25.4)	2.88 (73)	3.69 (93.6)	3.50 (88.9)	0.31 (7.9)	0.35 (9.0)	0.75 (19)	0.13 (3.2)
D100QS125 to 200 4.38 in (mm) (111)	1.22 (31)	2.88 (73)	3.69 (93.6)	3.56 (90.5)	0.31 (7.9)	0.35 (9.0)	1 (25.4)	0.19 (4.8)

FEATURES/BENEFITS

- Lower I²t performance for improved protection of equipment
- Superior cycling ability for long, reliable life on high cyclic loading
- Low watts losses
- High Interrupting rating for optimal short circuit protection
- Designed to provide superior power cycling compared to general purpose fuses
- Built to withstand vibration

APPLICATIONS

- High Power battery charging and management systems protection
- Energy Storage Systems (ESS)
- Electrical Energy Storage (EES)
- Battery Disconnect Unit (BDU)
- Battery pack protection
- DC Fast-Charging station for EV applications
- Backup protection for DC relay/disconnector/switch
- Protection of 1000VDC or less, UPS and inverters

APPROVALS/STANDARDS

- UL Recognized UL File: E60314 DC: 50-300A, 1000VDC
- REACH/RoHS compliant



0.25

(6.4)

D1000S225 to 300

in (mm)

5.09

1.50

[38.1]

2.84

(72.2)

4 16

[106]

3.53

[89.7]

0.40

[10.2]

PRODUCT RANGE

0 9 MERSEN D100QS100-4 1000Ceas 190A 10 190A

D100QS100-4



D100QS200-4Y



D100QS300-4

D100QS 50-300A Round Body Fuses

Catalog	Max DC voltage,	Rated	Power d	issipation	MBC @1000VDC,	Time to clear	Walaka (Isa)	
number	L/R < 1ms (VDC)*	current I _n	at 0.81 _n (W)	at I _n (W)	L/R<1ms (A)**		Weight (kg)	Package
D100QS50-4,-4Y	1000	50	5.3	10	960	40	0.12	5
D100QS60-4,-4Y	1000	60	6.5	12	1160	40	0.12	5
D100QS70-4,-4Y	1000	70	8.1	15	1350	40	0.12	5
D100QS80-4,-4Y	1000	80	9.7	18	1540	40	0.12	5
D100QS90-4,-4Y	1000	90	11	20	1730	40	0.12	5
D100QS100-4,-4Y	1000	100	13	24	1920	40	0.12	5
D100QS125-4,-4Y	1000	125	12	22	940	80	0.19	5
D100QS150-4,-4Y	1000	150	16	29	1130	80	0.19	5
D100QS175-4,-4Y	1000	175	19	35	1320	80	0.19	5
D100QS200-4,-4Y	1000	200	22	41	1510	80	0.19	5
D100QS225-4	1000	225	20	37	2200	80	0.3	5
D100QS250-4	1000	250	23	42	2430	80	0.3	5
D100QS300-4	1000	300	29	53	2920	80	0.3	5

Catalog numbers ending with "-4Y" are designated for metric screws

*Time Constant: L/R ≤1ms

**MBC (Minimum Breaking Capacity): Smallest current fuse has been tested to safely open at rated voltage and associated time constant

ACCESSORIES



P243C



1SC250

Fuse blocks

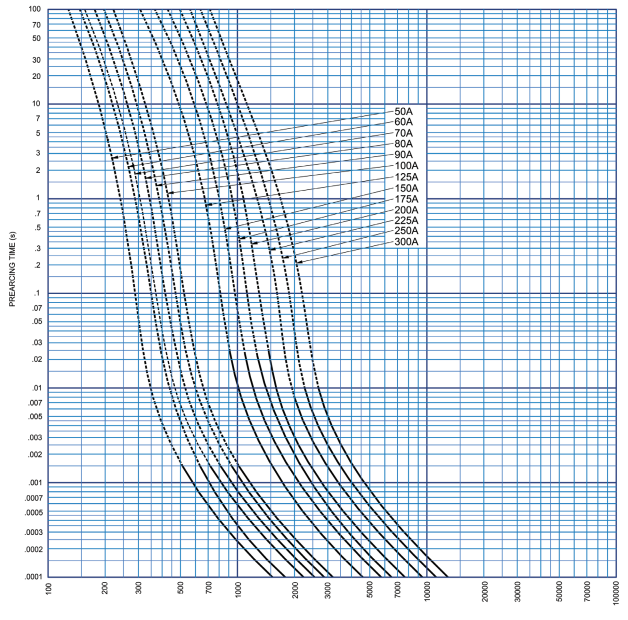
Catalog number	Item number	Rated DC voltage	Application DC Fuses	Contact Materials	Weight				
P243 Fuse blocks									
P243C	P243C	700 V	D70QS fuses from 225 to 600A	Tin-Plated Copper	0.12 kg				
P266 Fuse blocks									
P266A	P266A	1000 V	D100QS fuses from 225 to 300A	Stainless Steel	0.39 kg				
1SC/1MSC Modular Fuse blocks									
1SCM8	1SCM8	1000 V	D100QS up to 200A and D70QS up to 400A	Zinc-Plated Steel	68 g				
1SC250	1SC250	1000 V	D100QS up to 200A and D70QS up to 400A	Zinc-Plated Steel	68 g				
1SC375	1SC375	1000 V	D100QS 225A-300A and D70QS 450A-600A	Zinc-Plated Steel	68 g				
1SCM10	1SCM10	1000 V	D100QS 225A-300A and D70QS 450A-600A	Zinc-Plated Steel	68 g				



1SC375



MELTING TIME CURRENT CURVE



PREARC CURRENT (A RMS) ± 10%

WATTS LOSS VS % RATED CURRENT

