

[Home](#) > [Electrification](#) > [Energy Distribution](#) > [MCB](#) > MCB, SB200M - 10A 1P (SP) D Curve 10kA



♥ [ADD TO WISH LIST](#)

Share with your friends



Energy Distribution

# MCB, SB200M - 10A 1P (SP) D Curve 10kA

**₹162.40** + ₹29.23 (GST 18%)

- 1 +

Genuine products

Dedicated Support

Doorstep Delivery

Enquire Now



Buy Now

Add to Cart **eMart**

More Offers available from [6 sellers](#) starting at INR. 191.63

Pin Code

Calculate Shipping

Please enter your PIN Code to check the best offers

Product Id#: 1SYS271012R0101

[Be the first to review this product](#)

Sold and delivered by **Prakash Electrical Enterprises Pvt. Ltd.**

System pro M compact SB200M Miniature Circuit Breakers are current limiting. They have two different tripping mechanisms, the delayed thermal tripping mechanism for overload protection and the electromechanic tripping mechanism for short circuit protection. They are available in different characteristics (B,C,D), configurations (1P,1P+N,2P,3P,3P+N,4P), breaking capacities (up to 10 kA at 240/415 V AC) and rated currents (up to 63A). All MCBs of the product range SB200M comply with IS/IEC 60898-1, allowing the use for residential, commercial and industrial applications.



## More about MCB, SB200M - 10A 1P (SP) D Curve 10kA

Technical Specification

<b>MRP (Indian Rupees)</b>	580
<b>Operational Voltage</b>	Maximum 264 volt AC, Maximum 60 volt DC
<b>Rated Voltage (Ur)</b>	240 / 415 volt
<b>Compatibility</b>	System Pro M
<b>Rated Current (In)</b>	10A
<b>Rated Impulse Withstand Voltage (Uimp)</b>	4 kilovolt
<b>Standards</b>	IS/IEC 60898-1
<b>Mechanical Endurance</b>	20000 cycle
<b>Number Of Poles</b>	1
<b>Package Gross Weight</b>	0.12 kilogram
<b>Product Range</b>	System Pro M
<b>Invoice Description</b>	SB201M-D10; Miniature Circuit Breaker; D-Char.; 10kA; 10A; 1P
<b>Package Height</b>	76 millimetre
<b>Package Length</b>	19 millimetre
<b>Package Width</b>	88 millimetre
<b>Housing Material</b>	Insulation Group II, RAL 7035
<b>Extended Product Type</b>	SB201M-D10
<b>Rated Service Short-Circuit Breaking Capacity (Ics)</b>	10000 kiloampere
<b>Rated Operational Current (Ie)</b>	10A
<b>Rated Short-Circuit Capacity (Icn)</b>	10 kiloampere
<b>Tripping Characteristic</b>	D
<b>Total GST Percentage</b>	18.00
<b>HSN Number</b>	85362010
<b>Country of origin</b>	India (IN)

Enquire Now

DownloadOffersReviews

### Recently Viewed

 <b>KL70-123G Light Element</b> 1SFA616070R1232 <b>Out of Stock</b>	 <b>KL70-123Y Light Element</b> 1SFA616070R1233 <b>Out of Stock</b>
---	--

[Write to Us](#)

1800 420 0707

@ [contactabb.in@abb.com](mailto:contactabb.in@abb.com)  
(Only for India Inquiries)

Disha - Plot No.5 & 6, 2nd Stage, Peenya  
Industrial Area IV, Peenya 560058,  
Bangalore, Karnataka, India.

-  [Facebook](#)
-  [Twitter](#)
-  [LinkedIn](#)
-  [Youtube](#)

Copyright © 2025 ABB India Ltd. | Address: Disha - Plot No.5 & 6, 2nd Stage, Peenya Industrial Area IV, Peenya 560058, Bangalore, Karnataka, India.

COMPANY	INFORMATION	PAYMENT METHODS
---------	-------------	-----------------

<a href="#">About Us</a> <a href="#">Our Us</a> <a href="#">With Sellers Us</a>	<a href="#">Blogs</a> <a href="#">Exchange and Returns</a> <a href="#">Policy</a>	<a href="#">Privacy Policy</a> <a href="#">Terms of Use</a> <a href="#">How to create a Company Account</a> <a href="#">FAQ</a>
---	---	--

Enquire Now

