Miniature Circuit Breakers, BH-D6 and BH-DN

Features:

- 1. All models fully comply with IEC regulations
- 2. Units can be mounted on a standard 35mm IEC rail
- 3. High current-limiting performance
- 4. Compliance with IP2X protecting rating
- 5. All models are compatible with reverse connection

Technical Data of BH-D6



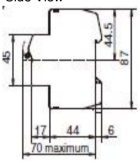


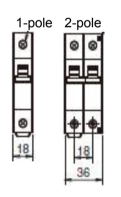


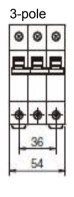
Туре			BH-D6			
Number of Poles			1	2	3	4
Instantaneous Tripping			Type B, C, D			
Type of Overcurrent Release			Thermal-magnetic			
Rated Insulation Voltage, Ui			440V			
Rated Current In, A			6A, 10A,	16A, 20A,	25A, 32A,	40A, 50A, 63A
Dated Short airquit	IEC60898-1, Icn, AC	230	6kA	-	-	-
Rated Short-circuit Capactity		230/400	06kA	-	-	-
		400	-	6kA	6kA	6kA
Number of Operating	Without Curr	ent	8,000			
Cycles	With Current		8,000			
Dimensions, mm		а	18	36	54	72
		b	87			
		С	44			
Marration		ca	70			
Mounting			IEC35mı			
Applicable Wire Size			1-25mm ²	<u></u>		
Terminal Connection		Solderless				
Weight		g	135	270	405	540
Accessories, Optional	Alarm Switch, AL		0			
	Auxiliary Switch, AX		0			
	Shunt Trip, S	HT	0			

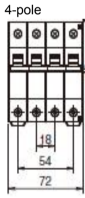
Outer Dimensions of BH-D6

Side View









Technical Data of BH-DN

Outer Dimensions of BH-DN



_		
	Туре	BH-DN
	Number of Poles	2 (1+N)
	Instantaneous Tripping	Туре С
	Type of Overcurrent Release	Thermal-magnetic
	Rated Insulation Voltage, Ui	230V
	Rated Current In, A	6A, 10A, 16A, 20A
	Rated Short-circuit Capactity IEC60898-1, Icn	230AC 4.5kA

www.teatonelec.com 027