برق و صنعت سروین

# کل جریسان ب س

سیم، کابل و تجهیـزات برق صنعتی و ساختمانی





- @ . r1-91 . 10 mm | . r1-85 mf F. 90
- دفتر مركزى: تهران . لالهزار شمالي. پاساژ ايرانيان. طبقه دوم. واحد ١٢٢
- C . 18-91 10 mm
- اراک. خیابان شهید بهشتی. خیابان عضد. نبش عضد یک

www.barghzoom.com







# **CONTENTS**

Characteristic Curve B05 Isolating Switches B06 Accessories B07 Dimensions B08	General	B02
Isolating Switches  Accessories  Dimensions  B06  B07	Technical Information	B03
Accessories B07 Dimensions B08	Characteristic Curve	B05
Dimensions B08	Isolating Switches	B06
	Accessories	B07
Ordering Information B10	Dimensions	B08
	Ordering Information	B10



### General:

Miniature switch as a circuit breaker in most homes today and protect sensitive systems for phones and safety of persons and equipment against overload and short circuit currents are used to.

Miniature Circuit Breaker structure is as follows:

Base & Cover: All parts inside are MCB and must be insulated with a Min. voltage of 2500 V and a thermal resistance of 960°C with a flare (Normally the Bakelite, melamine or a particular type of polyamide).

Magnet: Copper coil, fixed and mobile core made of ferromagnetic materials, springs, fittings and ... is composed that Several times of the rated current MCB (the MCB type lighting or motor or hard motor is than 3 times the rated current is equal to 20) or short-circuit reacts and MCB will cause immediate trip. The standard MCB for each rated current, its own magnet.

Handel: Means for inserting a MCB is plugged in or disconnected mode.

Bi-Metal: Overload Relay used in MCBs is a kind of Bi-metal. When the MCB is generated by a miniature screws, precision switch nominal current is set by the factory polish. It works off the circuit against overload relay is responsible.

Arc chamber: Is composed of parallel metal plates, are separated by a layer of insulation, when trip into small spark to ignite dangerous sparks and noise and helps prevent overheating. The MCBs are usually of poor quality and cheap price, there's this piece is perhaps the simplest or most basic way to identify it, is the MCB to weight loss.

Springs and connectors: These components must be mechanically and possesses a special structure and are resistant to corrosion.

Terminals: Stainless conductors must be designed to be comfortable in it.

Use protective equipment to avoid dangers such as fires in a circuit, overload and short circuit caused the error occurred in the system is required. One of these devices due to the unique characteristics such as being used after each cut, etc. used today, has three phase synchronous automatic trip Switches, are or miniaturized. Usually two types of AC and DC will be produced.

Miniature Circuit Breakers Kaveh three types of alternating current brightness (B) and motor (C) and (D) in a variety of single-pole, single pole with neutral (1P+N), two-poles, three-poles, three poles and neutral (3P+N) and the four bridges are produced.

Currently, two international standards IEC/EN 60898-1 and IEC/EN 60947-2 in accredited facilities and building miniature Circuit Breakers are used. In IRAN, the national standard for Miniature Circuit Breakers is ISIRI2611-1 foundation developed the standard IEC/EN 60898-1.

It should be noted that the AC MCB in DC circuit cannot be used under any circumstances that the risks, such as failure to stop short time (due to union contacts) includes, It's a slow burn also added several contacts resulting in improper connection of fixed &moving contacts and the heat is generated. DC Miniature Circuit Breakers, in addition to having a natural magnet for the relay to operate on direct current is magnetic. So we can also use the DC MCBs in AC circuits.







## **Technical Information (AC):**

	Description		Specification of KAVEH MCB				
	Description	Unit	IEC/EN 60898-1 IEC/EN 60947-2				
	Rated current I <sub>n</sub>	Α	2,4,6,10,16,20,25,32,40,50,63,80,100,125				
Electrical Features	Poles	n	1P , 1P+N , 2P , 3P , 3P+N , 4P				
	Rated voltage U <sub>e</sub>	V	230 / 400				
	Insulation voltage U <sub>i</sub>	V	500				
	Rated frequency	Hz	50 / 60				
퓵	Rated breaking capacity lcu	Α	4500 , 6000 , 10000 , 15000				
ĕ	Energy limiting class	n	3				
	Rated impulse withstand voltage Uimp	V	4000				
ဒိ	Dielectric test voltage at ind. Freq. for 1 min.	ΚV	2.5				
<u> </u>	Pollution degree	n	3				
ec		w	2A( 2.1 W ) , 4A( 2.3 W ) , 6A( 2.6 W ) , 10A( 2.7 W)				
Ш	Maximum Power loss per pole	W	16A(3.2 W), 20A(3.5 W), 25A(3.9 W), 32A(4.5 W)				
	· · · · · · · · · · · · · · · · · · ·	w	40A( 5.9 W ) , 50A( 7.5 W ) , 63A( 9.8 W )				
	Thermo-magnetic release characteristic		B C D Z K S				
			3-5 I <sub>n</sub>   5-10 I <sub>n</sub>   10-20 I <sub>n</sub>   2-3 I <sub>n</sub>   8-12 I <sub>n</sub>   13-17 I <sub>n</sub>				
/0	Electrical life	Cycle	6000 for In≤ 32A , 4000 for In>32A				
Mechanical Features	Mechanical life	Cycle					
. ₹	Contact position indicator		Yes				
ea	protection degree		IP 20				
L	Reference temperature for setting of	°C	30				
g	thermal element	•					
Ĕ	Ambient temperature	°C	- 5 +40 (Special application please refer to P03				
Ba	(with daily averages ≤ 35°C)	°C	for temperature compensation correction )				
୍ଦୁ	Storage temperature		-25 +70				
ž	Vibration	g	5				
	Shock	mm	40mm free fall				
	Terminal connection type	2	Cable / U - type busbar / Pin - type busbar				
	Terminal size top/bottom for flexible	mm <sup>2</sup>	25 (Upto 63A) , 50 (80A to 125A)				
	cables	AWG mm <sup>2</sup>	18 - 3 , 3 - 1				
l e	Terminal size top/bottom for rigid cables		35 (Upto 63A) , 70 (80A to 125A) 16 - 2 , 2 - 00				
ŧ		AWG N.m	2.5 (Upto 63A) , 3 (80A to 125A)				
≝	Tightening torque		23 (3 (304 to 1254)				
Installation	Installation position	in-lbs.	Vertical / Horizontal				
<u>=</u>	Mounting		on DIN rail EN60715 (35mm) by means of fast clip device				
	Connection		From top and bottom				
			Moulded, Flame retardant thermoplastic in accordance				
	Base & Cover material		IEC60695				
ies	Auxiliary contact		Yes				
nat th sor	Shunt release		Yes				
Combination with Accessories	Under voltage release		Yes				
ပိ	Alarm contact		Yes				

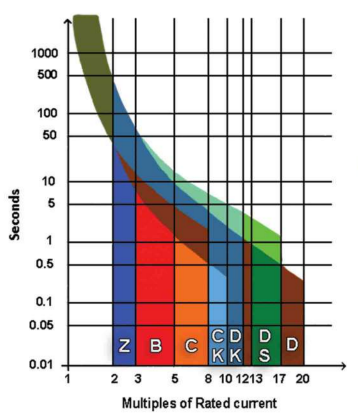


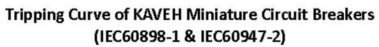
## **Technical Information (DC):**

	Description		Specification of KAVEH MCB				
	Description	Unit	IEC/EN 60898-1				
	Rated current I <sub>n</sub>		1,2,4,6,10,16,20,25,32,40,50,63				
	Poles	n	1P , 2P				
Rated voltage U <sub>e</sub>			240				
e S	Insulation voltage U <sub>i</sub>	V	500				
Ě	Rated breaking capacity (Icu) Rated breaking capacity (Icn)		6,10				
at			6000				
il.	Energy limiting class	n	3				
=	Rated impulse withstand voltage Uimp	٧	6000				
ဗ	Dielectric test voltage at ind. Freq. for 1 min.	KV	2.5				
Electrical Features	Pollution degree	n	3				
မ		W	1A(1.5 W) ,2A( 2.2 W ) ,4A( 2.6 W ) ,6A( 2.5 W ) ,10A( 2.5 W)				
並	Power loss per pole	W	16A(3 W) , 20A(3.2 W) ,25A(3.9 W) , 32A(4.5 W)				
	V. V.	W	40A( 6.1 W ) , 50A( 7.8 W ) , 63A( 9.8 W )				
	Thermo-magnetic release characteristic		B C D				
			3 - 5 I <sub>n</sub> 5 - 10 I <sub>n</sub> 10 - 20 I <sub>n</sub>				
Ø	Electrical life	Cycle	4000				
<u>=</u>	Mechanical life	Cycle	20000				
를	Contact position indicator		Yes				
69	protection degree		IP 20				
Mechanical Features	Reference temperature for setting of thermal element		30				
<u></u>	Ambient temperature	°C	- 5 +40 ( Special application please refer to P03				
au	(with daily averages ≤ 35°C)		for temperature compensation correction )				
등	Storage temperature Vibration Shock		-25 +70				
ě			5				
2			40mm free fall				
	Terminal connection type		Cable / U - type busbar / Pin - type busbar				
	Terminal size top/bottom for flexible	mm <sup>2</sup>	25				
	cables	AWG	18 - 3				
Ë	Terminal size top/bottom for rigid cables	mm <sup>2</sup>	35				
ĕ	,	AWG	16 - 2				
<u>=</u>	Tightening torque	N.m	2.5				
ta		in-lbs.	22				
Installation	Installation position Mounting		Vertical / Horizontal				
-			on DIN rail EN60715 (35mm) by means of fast clip device				
	Connection		From top and bottom				
	Base & Cover material		Moulded, Flame retardant thermoplastic in accordance IEC60695				
ion	Auxiliary contact		Yes				
Combination with Accessories	Shunt release		Yes				
omb w cces	Under voltage release		Yes				
ŭ ∢	Alarm contact		Yes				



## **Tripping Characteristic Curve:**





As per		Therr	nal Trippi	Magnetic Tripping			
Standard IEC60898-1	Notripping Tripping Tripping current current		Time Limits	Hold Current	Rapidly trip Current	Time Limits	
	I <sub>1</sub>	l <sub>2</sub>	I <sub>3</sub>		14	I <sub>5</sub>	
В	1.13 I <sub>n</sub>	1.45 I <sub>n</sub>		> 1h < 1h	3 I <sub>n</sub>		> 0.1s
В			2.55 I <sub>n</sub>	I <sub>n</sub> ≤32A,1 <t≤60s I<sub>n</sub>&gt;32A,1<t≤120s< td=""><td></td><td>5 I<sub>n</sub></td><td>≤ 0.1s</td></t≤120s<></t≤60s 		5 I <sub>n</sub>	≤ 0.1s
С	1.13 I <sub>n</sub>	1.45 I <sub>n</sub>		> 1h < 1h	5 I <sub>n</sub>		> 0.1s
C			2.55 I <sub>n</sub>	I <sub>n</sub> ≤32A,1 <t≤60s I<sub>n</sub>&gt;32A,1<t≤120s< td=""><td></td><td>10 I<sub>n</sub></td><td>≤ 0.1s</td></t≤120s<></t≤60s 		10 I <sub>n</sub>	≤ 0.1s
D	1.13 I <sub>n</sub>	1.45 I <sub>n</sub>		> 1h < 1h	10 I <sub>n</sub>		> 0.1s
U			2.55 I <sub>n</sub>	I <sub>n</sub> ≤32A,1 <t≤60s I<sub>n</sub>&gt;32A,1<t≤120s< td=""><td></td><td>20 I<sub>n</sub></td><td>≤ 0.1s</td></t≤120s<></t≤60s 		20 I <sub>n</sub>	≤ 0.1s

As per		Then	nal Tripp	Magnetic Tripping			
Standard	Notripping current			Time Limits	Hold Current	Rapidly trip Current	Time Limits
IEC60947-2	I <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>		14	I <sub>5</sub>	
z	1.05 I <sub>n</sub>	1.30 I <sub>n</sub>	7.01	> 1h < 1h	2 I <sub>n</sub>	200	> 0.2s
=======================================			1.50 I <sub>n</sub>	I <sub>n</sub> ≤63A,1 <t≤60s I<sub>n</sub>&gt;63A,1<t≤120s< td=""><td></td><td>3 I<sub>n</sub></td><td>≤ 0.2s</td></t≤120s<></t≤60s 		3 I <sub>n</sub>	≤ 0.2s
к	1.05 I <sub>n</sub> 1.30	1.30 I <sub>n</sub>		> 1h < 1h	8 I <sub>n</sub>		> 0.2s
K		57	2.50 I <sub>n</sub>	I <sub>n</sub> ≤63A,1 <t≤60s I<sub>n</sub>&gt;63A,1<t≤120s< td=""><td></td><td>12 I<sub>n</sub></td><td>≤ 0.2s</td></t≤120s<></t≤60s 		12 I <sub>n</sub>	≤ 0.2s
s	1.05 I <sub>n</sub>	1.30 I <sub>n</sub>		> 1h < 1h	13 I <sub>n</sub>		> 0.2s
3			2.50 I <sub>n</sub>	I <sub>n</sub> ≤63A,1 <t≤60s I<sub>n</sub>&gt;63A,1<t≤120s< td=""><td></td><td>17 I<sub>n</sub></td><td>≤ 0.2s</td></t≤120s<></t≤60s 		17 I <sub>n</sub>	≤ 0.2s













## **Isolating Switches:**





Rated current I <sub>e</sub>	Α	16, 20, 25, 32, 40, 50, 63, 80, 100, 125		
Rated voltage U <sub>e</sub>	V	240 / 415 AC (110/220VDC)		
Poles	n	1P , 2P , 3P , 4P		
Utilization category		AC - 22A / DC - 22B		
Insulation voltage U <sub>i</sub>	V	690		
Rated frequency	Hz	50 / 60		
Rated making & breaking capacity		3le, 1.05Ue, PF=0.65		
Rated short - circuit making capacity Icn		20le, t = 0.1s		
Rated impulse withstand voltage Uimp	٧	6000		
Dielectric test voltage at ind. Freq. for 1 min.	ΚV	2.5		
Pollution degree	n	3		
Icw		12le, t=1s		
Electrical life	Cycle	1500		
Mechanical life	Cycle	8500		
Contact position indicator		Yes		
protection degree		IP 20		
Reference standard No.		IEC60947-3		
Ambient temperature (with daily averages ≤ 35°C)	°C	- 15 +55		
Storage temperature	°C	-25 +70		
Vibration	g	6		
Shock	mm	40mm free fall		
Terminal connection type		Cable / U - type busbar / Pin - type busbar		
Terminal size top/bottom for flexible	mm <sup>2</sup>	25 (Upto 63A) , 50 (80A to 125A)		
cables	AWG	18 - 3 , 3 - 1		
Terminal size top/bottom for rigid cables	mm <sup>2</sup>	35 (Upto 63A) , 70 (80A to 125A)		
reminal size top/bottom for rigid cables	AWG	16 - 2 , 2 - 00		
Tightening torque	N.m	2.5 (Upto 63A) , 3 (80A to 125A)		
rightening torque	in-lbs.	22 , 26.5		
Installation position		Vertical / Horizontal		
Mounting	on DIN rail EN60715 (35mm) by means of fast clip device			
Connection		From top and bottom		
Base & Cover material		Moulded, Flame retardant thermoplastic in accordance IEC60695		



#### Accessories:

#### General:

Standard No. Confirming to EN/IEC 60947-5-1

Rated Insulation Voltage Ui 500 VAC
Rated Voltage Un 230 VAC
Electric Endurance 30000 Cycle
Mechanical Endurance 40000 Cycle
Dielectric Strength 2000VAC / 1Minute

Protection Degree IP20

#### **OF Auxiliary Contact:**

 Contact Capacity
 AC
 DC

 3A / 400V
 1A / 125V

 6A / 230V
 2A / 48V

 6A / 125V
 3A / 24V

Dielectric Strength 2000VAC / 1Minute

Mounted on the Left side of the MCB

#### **SD Alarming Contact:**

Send out signal when the circuit breaker pail to trips.

Mechanical indicator on the front panel, which can indicate failure trip.

Screw-type thread pressed terminal, can connect with 1 or 2 conducting wire of 2.5mm 2 Max. cross sectional area.

Obvious marks upon terminal.

Mounted on the Left side of the MCB. Indication "ON", "OFF" status of combined MCB.

#### MX Shunt trip:

Rated Insulation Voltage Ui 500VAC

Rated Power Voltage Us 125VAC, 230VAC, 400VAC

Operate Voltage Range 70% ~ 100% Us

Contact Capacity AC DC

3A / 400V 1A / 125V

6A / 230V 2A / 48V

9A / 125V 3A / 24V

Dielectric Strength 2000VAC / 1Minute

Mounted on the Right side of the MCB/RCBO, used to trip the combined MCB/RCBO by remote controlling device.

#### MN Over-Voltage / Under-Voltage trip:

Rated Voltage Ue 230VAC
Rated Insulation Voltage Ui 500VAC
Over-Voltage tripping range 280VAC ± 5%
Under-Voltage tripping range 170VAC ± 5%

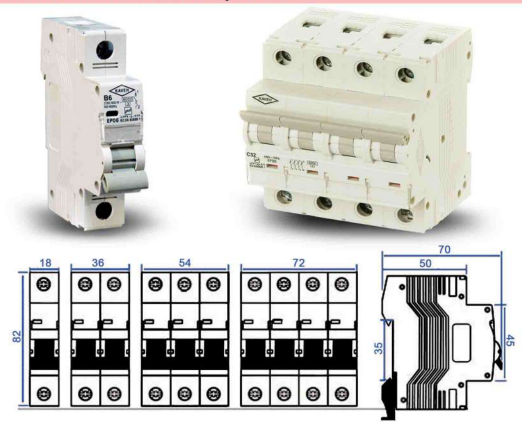
Mounted on the Right side of circuit breaker, actuate the combined device to trip in case of under-voltage or over-voltage, effectively prevent the device from closing operation under abnormal power voltage condition.





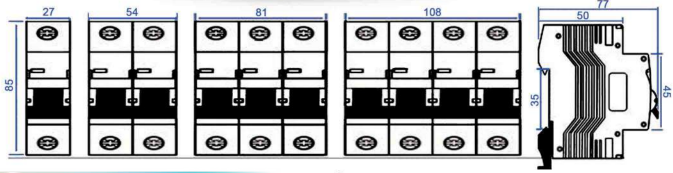
### **Dimensions:**

## Dimension of MCBs from 1A upto 63A



## Dimension of MCBs from 80A upto 125A



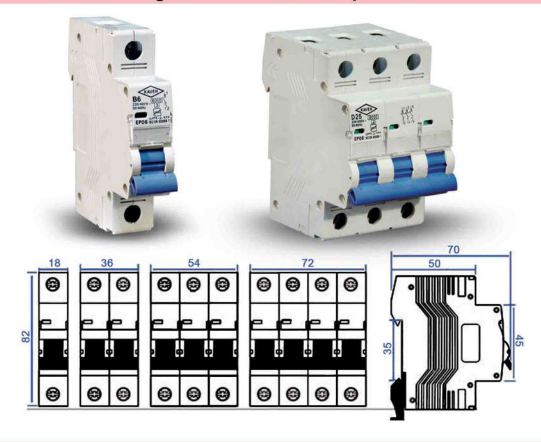






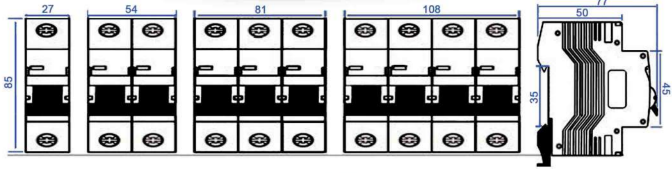
### **Dimensions:**

### Dimension of Isolating switches from 16A upto 63A



### Dimension of Isolating switches from 80A upto 125A

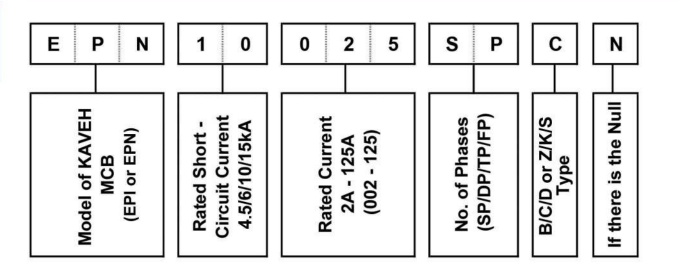




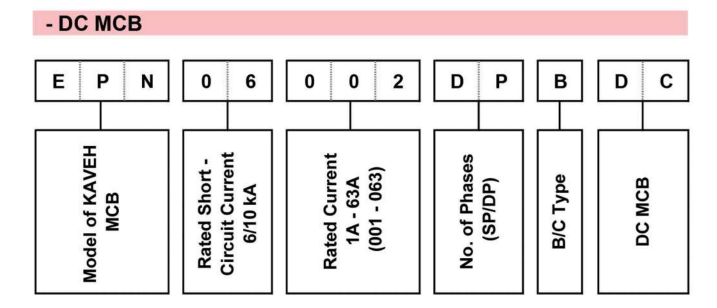


### Ordering Information:

### - AC MCB



Example: AC MCB, EPN Model, 10kA, 25A and C type, Single pole + Null



Example: DC MCB, 6kA, 2A and B type, Double pole