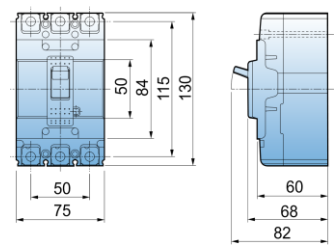
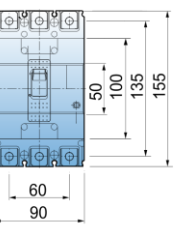
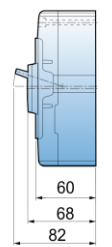


Molded Case Circuit Breakers AB Type

2P, 3P, 4P from 15A to 100A



ABN	5_c	3	15A
Range Name	Frame Size	Number of Pole	Rated Current

Type	Molded Case Circuit Breakers AB Type		
	ABN5_c	ABN6_c	ABN10_c
Frame size	50AF	60AF	100AF
Number of pole		2P, 3P, 4P	
Rated current [In]	15, 20, 30, 40, 50A	20, 30, 40, 50, 60A	30, 40, 50, 60, 75, 100A
Breaking capacity [Icu]		14kA	18kA
Rated operational voltage [Ue]		AC: 690V DC: 500V	
Rated insulation voltage [Ui]		AC: 1000V	
Standard		IEC 60947-2	
Type of trip unit		Thermal-magnetic	
Endurance	Mechanical	20,000 operations	
	Electrical	5,000 operations	
Mount		Screw fixing	
Size (H,W,D) 3P		130x75x60 mm	
Terminal	Cable Lug type, Busbar		
Dimension	  		

Molded Case Circuit Breakers AB Type

2P, 3P, 4P from 15A to 100A



ABN53c



ABN64c

Molded Case Circuit Breakers AB Type

Icu (kA)	Rating In (A)	Dimensions WxHxD (mm)	Reference	Dimensions WxHxD (mm)	Reference
ABN (50AF - 100AF)					
14 kA	15	75x130x60	ABN53c15A	100x130x60	ABN54c15A
	20	75x130x60	ABN53c20A	100x130x60	ABN54c20A
	30	75x130x60	ABN53c30A	100x130x60	ABN54c30A
	40	75x130x60	ABN53c40A	100x130x60	ABN54c40A
	50	75x130x60	ABN53c50A	100x130x60	ABN54c50A
	60	75x130x60	ABN63c60A	100x130x60	ABN64c60A
18 kA	75	75x130x60	ABN103c75A	100x130x60	ABN104c75A
	100	75x130x60	ABN103c100A	100x130x60	ABN104c100A

* For accessories such as shunt trips or auxiliary switches, please consult us.