

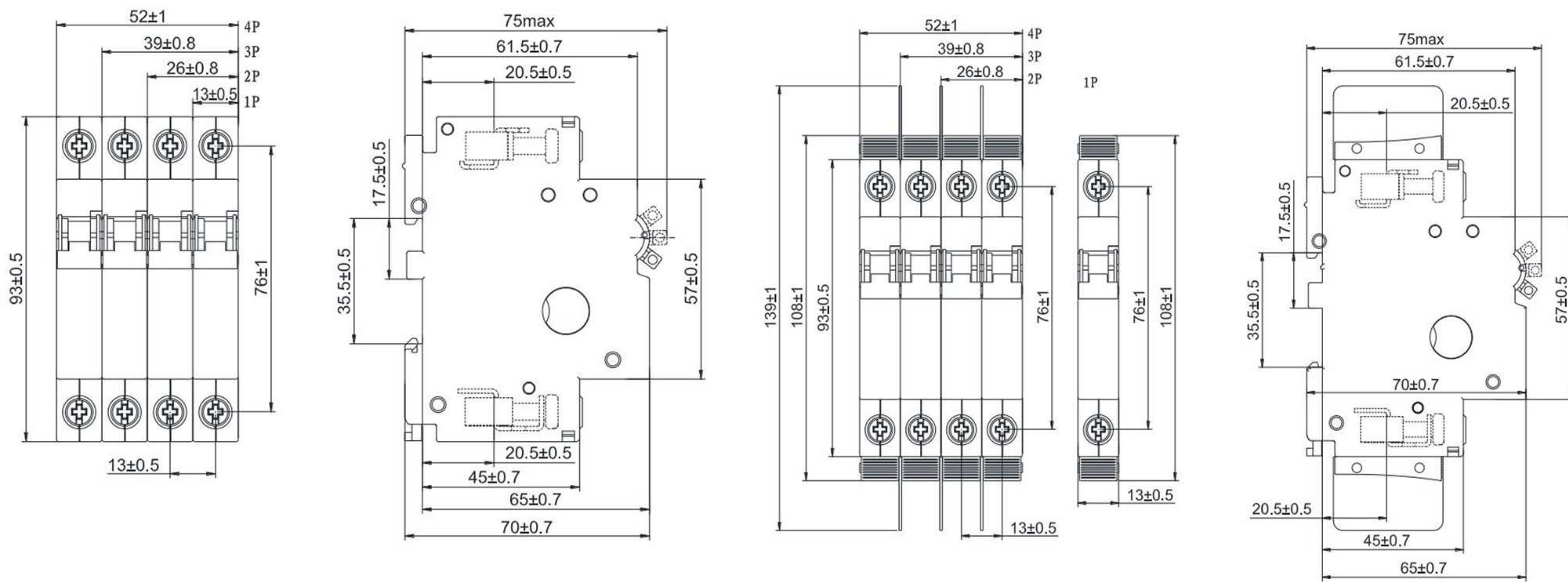
B3E



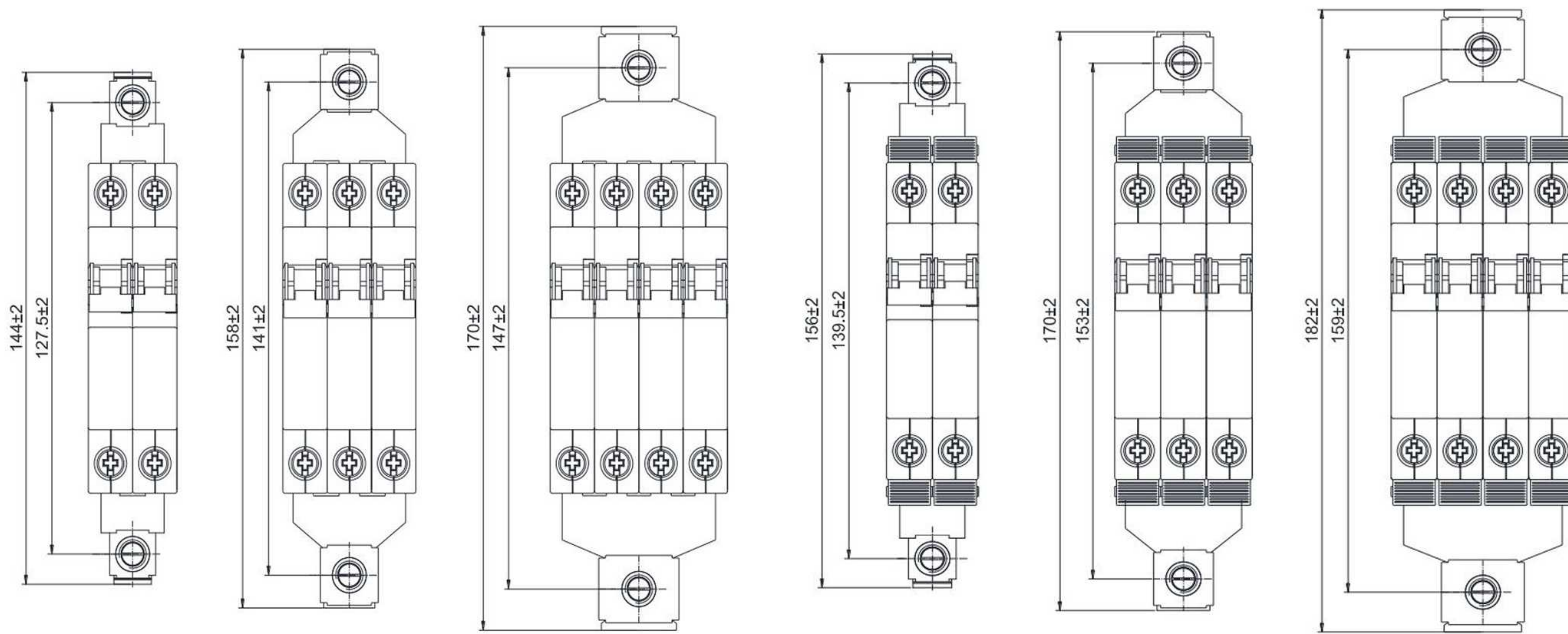
Characteristic

- Maximum Voltage : AC 415V(50/60 Hz), DC80V
- Current Rating : 1A to 63A
- Number of poles: 1 pole, 2 poles, 3 poles, 4 poles
- Work Environment : -40°C~+85°C
- Approved Certificates: CCC, TUV, UL
- Application: computer and its peripheral equipment, industrial automation equipment, telecommunication equipment, UPS equipment, railway locomotive, marine electrical system, elevator control system and mobile power supply equipment.

Dimensions



Parallel Connection



Delay Type	1.05In	1.3In	2In	6In
A1	1h Non Tripping	2~12	2~12	0.004~0.03
A2	1h Non Tripping	6~40	6~40	0.01~1.8
A3	1h Non Tripping	20~100	20~100	0.4~7
D1	1h Non Tripping	0.45~2	0.45~2	0.004~0.03
D2	1h Non Tripping	20~100	4~40	0.1~1
D3	1h Non Tripping	50~700	20~100	0.4~7

Specification and code implication(for selection)

B3E 1 - 63.0 / 80 - 1 1 0 0 B - D2 - C2 - G - G *****
 1 2 3 4 5 6 7 8 9 10 11 12 13 14

No	Name	Code
1	Model	B3E Series
2	Actuator	1: Handle, one for each pole;
3	Rated Current	1A~63A
4	Rated Voltage	240: 240VAC; 250: 250VAC; 415: 415VAC; 80: 80VDC; 125: 125VDC
5	Number of poles	1: 1P; 2: 2P; 3: 3P; 4: 4P;
6	Terminal type	1: Column Type Terminal
7	Electrode Spacer	0: Without Cover and Spacer; 1: With Cover; 2: With Spacer;
8	Accessories	0: Without Accessories; 1: Auxiliary Alarm; 2: Single auxiliary
9	Circuit Type	A: Switch Only(Without Coil); B: Cascade Circuit; C: Parallel Circuit(DC only)
10	Delay Type	A1: AC Short Delay; A2: AC Medium Delay; A3: AC Long Delay; D1: DC Short Delay; D2: DC Medium Delay; D3: DC Long Dealy;
11	Handle	C2: White Handle; C4: Green Handle
12	Installation Method	G: Rail Installation
13	Certification Code	K: UL489, TUV, CCC; G : TUV, CCC
14	Special Code	***** (If necessary)

Remarks:

1. For other types of products, the user can negotiate with the manufacturer.
2. Parallel connection only for DC products, 2 poles parallel connection maximum 100A; 3P parallel connection maximum 150A; 4P parallel connection maximum 200A .
3. Circuit A: pure switch, the rated current is 63A .