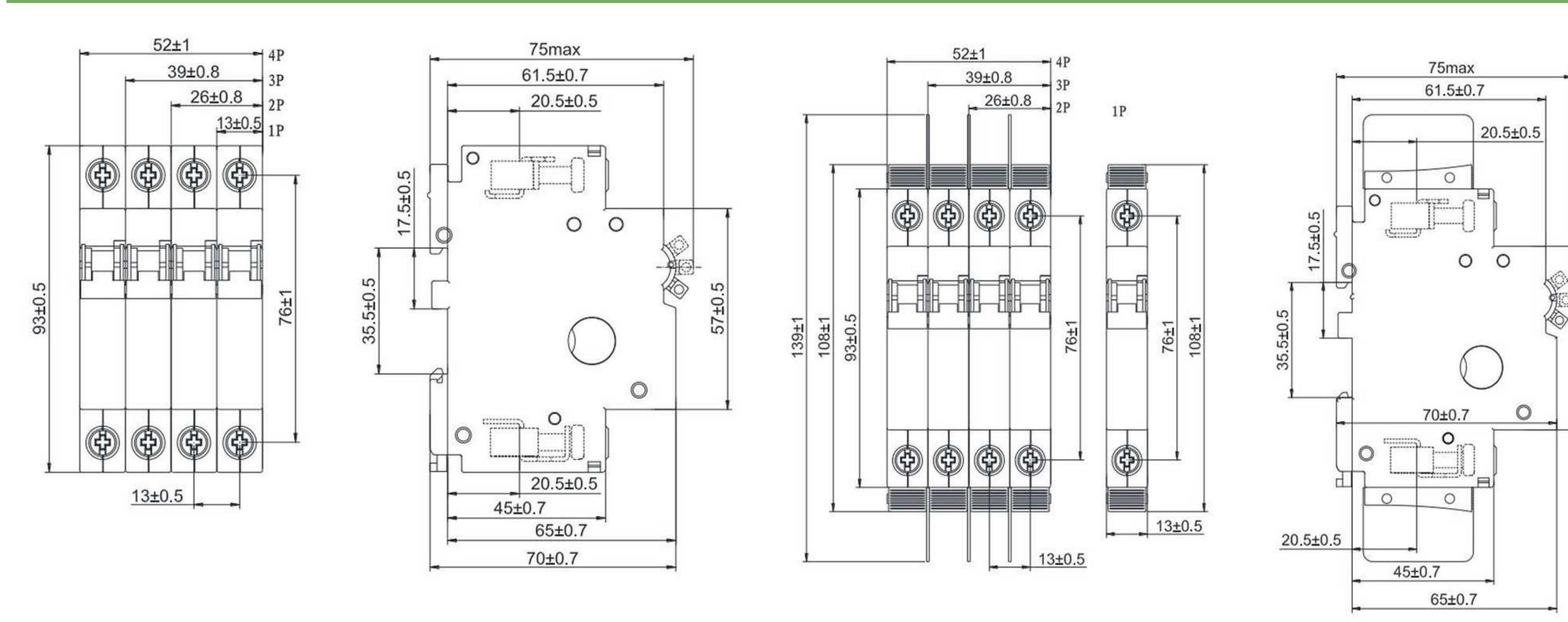
elehub®



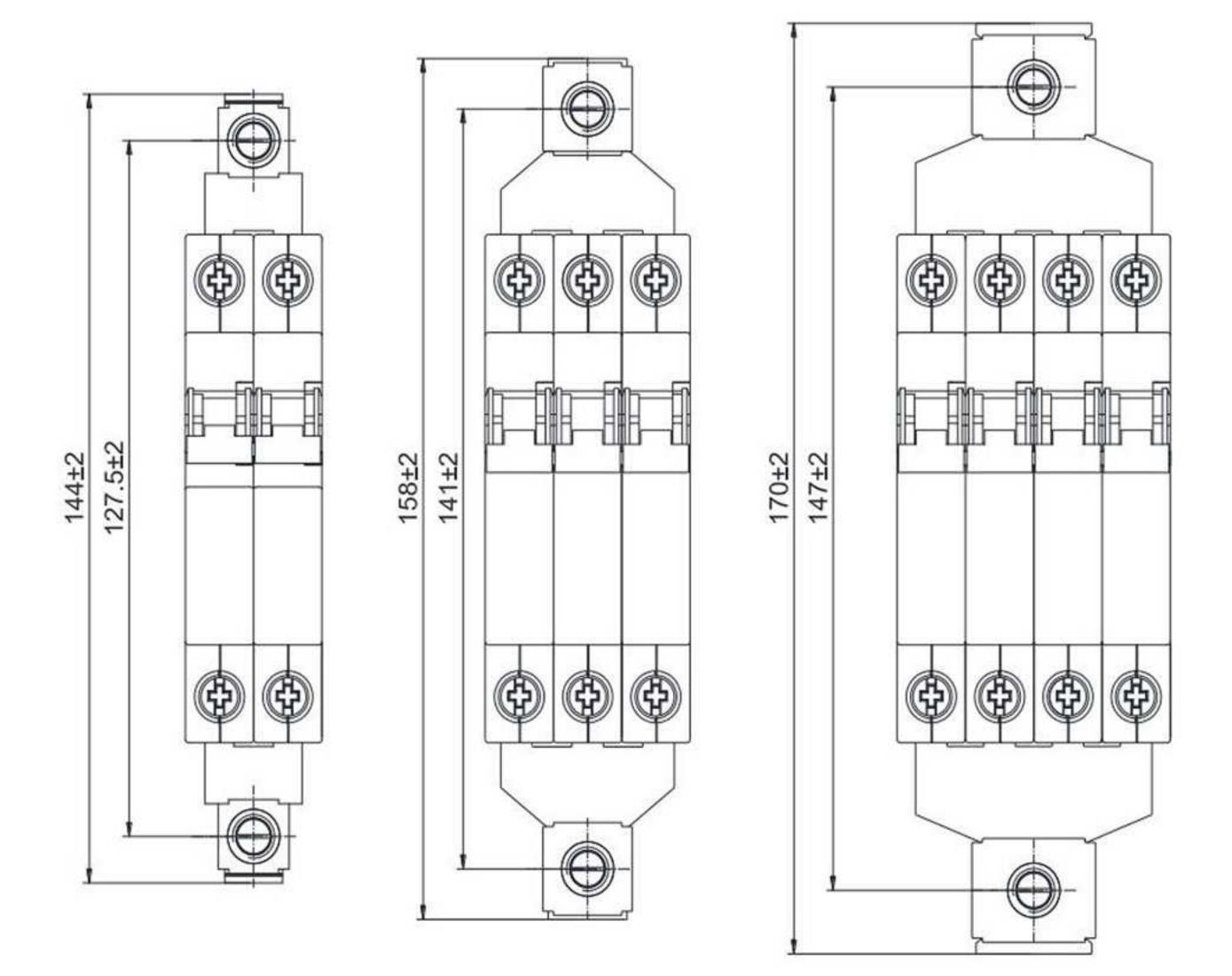
### Characteristic

- 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

Dimensions

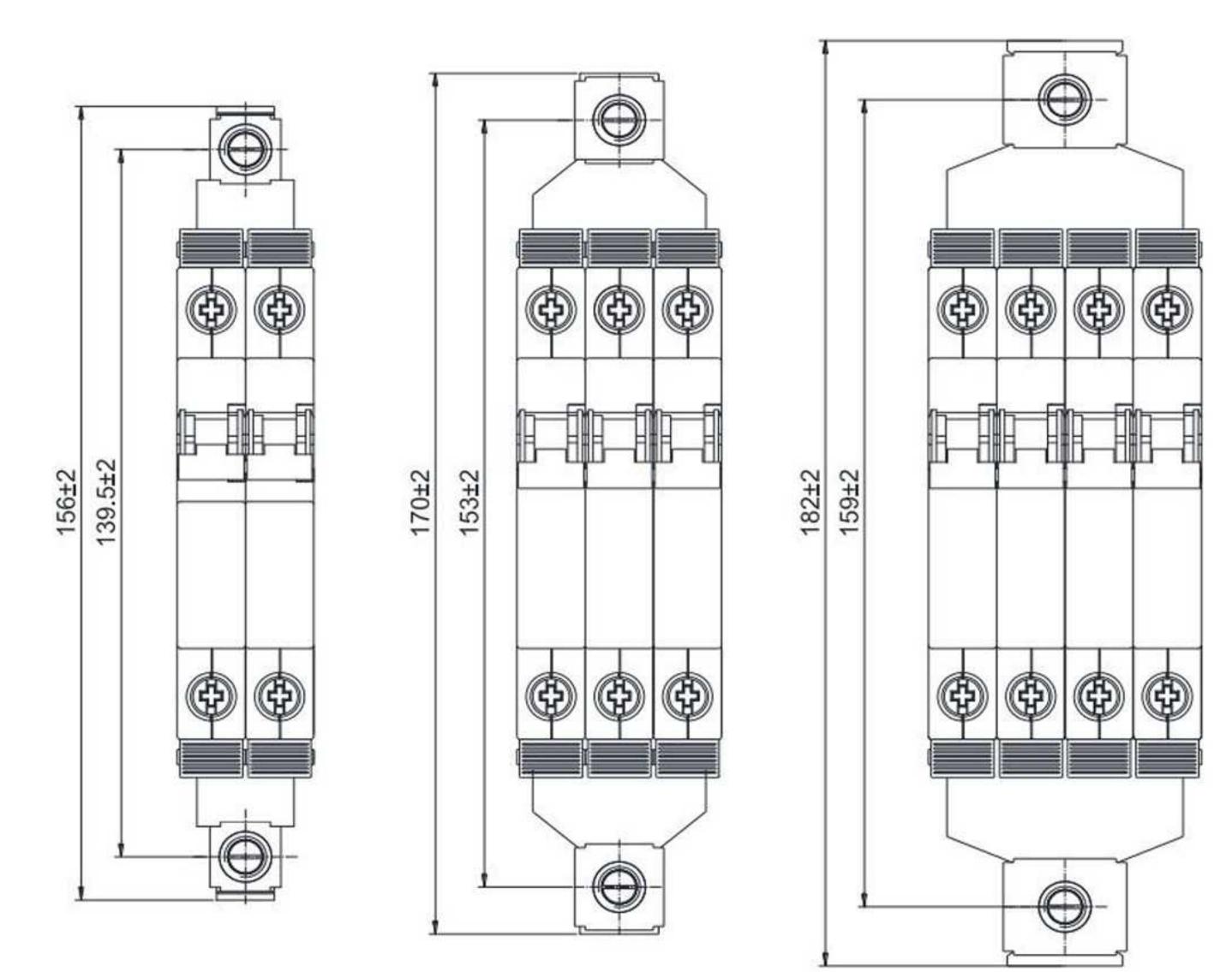


## Parallel Connection



# A D CE C A RoHS

- electrical system, elevator control system and mobile power supply equipment.



D	elay Type		1.05In	1.3In	21n	61n		
	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)								
<u>B3E 1 - 63.0 / 80 - 1 1 0 0 B - D2 - C2 - G - G</u> ***** 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	2	240: 240VAC; 250: 250VAC; 415: 415VAC; 80: 80VDC; 125: 125VDC					
5	Number of pole	es	1: 1P; 2: 2P; 3: 3P; 4: 4P;					
6	Terminal type		1: Column Type Terminal					
7	Electrode Space	er	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;					
TO			D1: DC Short Delay; D2: DC Medium Delay; D3: DC Long Dealy;					
11	Handle		C2: White Handle; C4: Green Handle					
12	Installation Meth	nod	G: Rail Installation					
13	Certification Co	de	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								

D	elay Type		1.05In	<b>1.3In</b>	2In	61n		
A1 1ł		Non Tripping	2~12	2~12	0.004~0.03			
A2 11		Non Tripping	6~40	6~40	0.01~1.8			
A3 1h		Non Tripping	20~100	20~100	0.4~7			
D1 1		Non Tripping	0.45~2	0.45~2	0.004~0.03			
		1h	Non Tripping	20~100	4~40	0.1~1		
	D3		Non Tripping	50~700	20~100	0.4~7		
She	Specification and code implication(for selection)							
$\frac{B3E}{1} - \frac{63.0}{80} - \frac{1}{1} \frac{1}{1} \frac{0}{0} \frac{0}{1} \frac{B}{1} - \frac{D2}{10} - \frac{C2}{1} - \frac{G}{10} - \frac{G}{14} + \frac{****}{14}$								
		5	0703					
No	Name		Code					
	Model		B3E Series					
2	Actuator		1: Handle, one for each pole;					
3	Rated Current		$1A \sim 63A$					
4	Rated Voltage		240: 240VAC; 250: 250VAC; 415: 415VAC; 80: 80VDC; 125: 125VDC					
5	Number of pole		1: 1P; 2: 2P; 3: 3P; 4: 4P;					
6	Terminal type		1: Column Type Terminal					
7	Electrode Space	er	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;					
	Delay Type		D1: DC Short Delay; D2: DC Medium Delay; D3: DC Long Dealy;					
11	Handle		C2: White Handle; C4: Green Handle					
12	Installation Meth	od	G: Rail Installation					
13	Certification Co	de	K: UL489, TUV, CCC;G: TUV, CCC					
14	Special Code	l Code ***** (If necessary)						
Remarks:								
1.	1. For other types of products, the user can negotiate with the manufacturer.							
2.	2. Parallel connection only for DC products, 2 poles parallel connection maximum 100A; 3P parallel connection							

D	elay Type		1.05In	1.3In	21n	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) <u>B3E 1 - 63.0 / 80 - 1 1 0 0 B - D2 - C2 - G - G *****</u>								
Νο	2 3 4 Name	S	ю / о Э	10 11 12 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	5	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	Accessories 0		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;					
TO	Detay Type		D1: DC Short Delay; D2: DC Medium Delay; D3: DC Long Dealy;					
11	Handle		C2: White Handle; C4: Green Handle					
12	Installation Metho	bc	G: Rail Installation					
13	Certification Cod	le	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 .

## HYDRAULIC MAGNETIC CIRCUIT BREAKER