

HDG3 Isolating Switch

Functions and Feature
IEC60947-3

3SERIES
MORE VALUE FOR PRICE!



HDG3 molded case residual current operated circuit breaker has the following features

- Isolation
- Mixed load of on-off resistance and inductance

Main Features

Rated current	20,25,32,40,63,80,100,125
Rated operating voltage	230/400V AC
Isolating function	The handle is provided with indication strip code to ensure complete breaking
Mechanical life	≤ 100A: 8500 125A: 7000
Electrical life	Use category: AC-22A cos =0.8
Impulse withstand voltage	6kV
Use category	AC-22A
Rated short-time withstand current	20Ie, 1 second
Environment	Operating ambient temperature: -20°C ~ 60°C
Wiring	Tunnel terminal
Installation	Modular structure allows convenient installation on DIN standard guide rail
	≤ 63A: 2.0Nm 80-125A: 3.5Nm



HDG3 Isolating Switch

Functions and Feature
IEC60947-3

3SERIES
MORE VALUE FOR PRICE!



HDG3 Isolating switch

HDG3 Isolating switch	Type	Rated current	Reference		
1P		20	HDG3120		
		25	HDG3125		
		32	HDG3132		
		40	HDG3140		
		63	HDG3163		
		80	HDG3180		
		100	HDG31100		
		125	HDG31125		
2P		20	HDG3220		
		25	HDG3225		
		32	HDG3232		
		40	HDG3240		
		63	HDG3263		
		80	HDG3280		
		100	HDG32100		
125		125	HDG32125		
		3P		20	HDG3320
				25	HDG3325
				32	HDG3332
				40	HDG3340
				63	HDG3363
80	HDG3380				
100		100	HDG33100		
		125	HDG33125		
		4P		20	HDG3420
25	HDG3425				
32	HDG3432				
40	HDG3440				
63	HDG3463				
80	HDG3480				
100	HDG34100				
125	HDG34125				



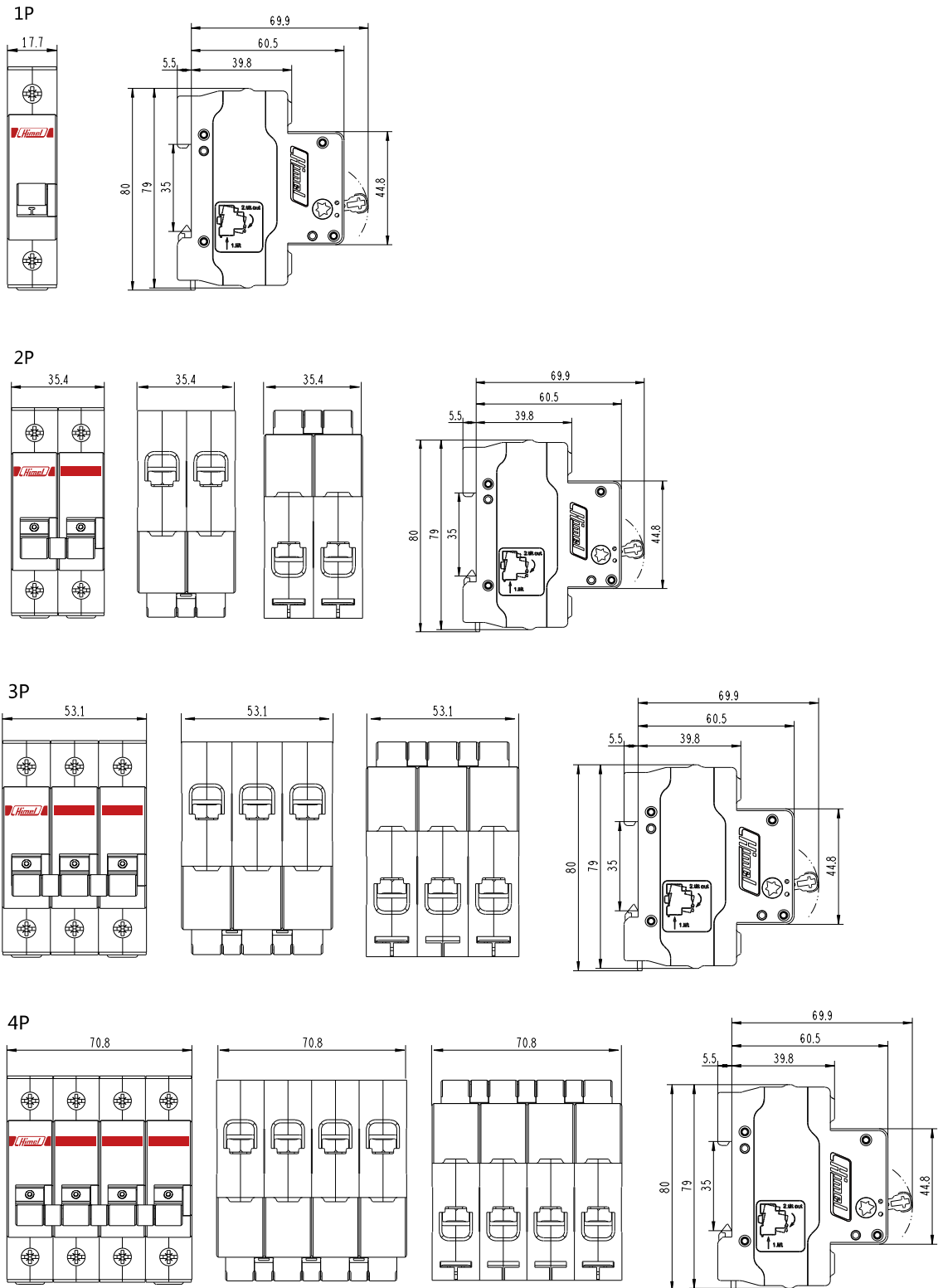
HDG3 Isolating Switch

Functions and Features
IEC60947-3

3SERIES
MORE VALUE FOR PRICE!



HDG3 Isolating Switch



Final Distribution

