

YUE QING HEYI ELECTRICAL CO.,LTD

ADD:ShangYanHou Village,LiuShi Town,YueQing City,ZheJiang,CHINA

TEL:86-577-62659558

FAX:86-577-62659558

contact :Mrs Bethy

E-mail:heyi@heyielectrical.com

Web:www.transformerfactory.com



DP Series



DP range of split core current transformers have been designed to easily fit around cables without breaking the circuit. Its advantages of big capacity and big mounting hole size, could be used in more power applications. DP was global used in most power applications.

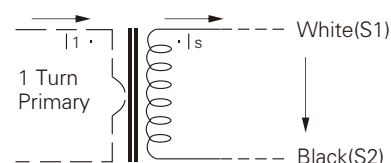
Features

Double-screw fastening, safe, easy to install, portable
 Two built in fixing methods: Base; Busbar mounting
 Wide inner window, allowing clamping of big cables or bus-bars
 Wide range of sizes to accommodate all the existing installations.
 Primary current from 5A to 5000A

Applications

Current measurement, monitoring and protection for electrical wiring and equipment.
 Current and power measurement for electric motors, lighting, air compressor, heating and ventilation system, air-condition equipment and automation-control system.
 Current, power and energy monitoring device.
 Relay protection device.

Circuit connection diagram



Circuit connection diagram

Electrical Parameter	
Frequency	50~400Hz
Rated Input	5A~5000A
Measuring range	5%In~120%In
Rated Output	0~5A
Ratio	$\leq \pm 0.5\%$
Phase angle	$\leq \pm 30\text{min}$
Dielectric strength	2.5KV/1mA/1min
Insulation Resistance	DC500V/100MΩ min

Electrical Parameter	
Case	PC/UL94-V0
Bobbin	PBT
Core	Silicon steel
Internal structure	Epoxy
Construction	Screw
Operating Temp	-25°C +75°C
Operating Humidity	$\leq 85\%$
Output Connection	Terminal

DP Series



DP-23

Technical parameter

TYPE	Rated Currentratio(A)	Burden(VA)/Accuracy		Overall and installing dimensions (mm)
		0.5	1.0	
DP-23	100/5A	...	1.5	
	150/5A	...	2.5	
	200/5A	...	2.5	
	250/5A	...	3.75	
	300/5A	2.5	5	
	400/5A	2.5	5	



DP-58

Technical parameter

TYPE	Rated Currentratio(A)	Burden(VA)/Accuracy		Overall and installing dimensions (mm)
		0.5	1.0	
DP-58	250/5A	...	2.5	
	300/5A	...	2.5	
	400/5A	2.5	2.5	
	500/5A	2.5	5	
	600/5A	2.5	5	
	800/5A	3.75	5	
	1000/5A	5	10	



DP-88

Technical parameter

TYPE	Rated Currentratio(A)	Burden(VA)/Accuracy		Overall and installing dimensions (mm)
		0.5	1.0	
DP-88	250/5A	...	1.5	
	300/5A	...	1.5	
	400/5A	...	2.5	
	500/5A	1.5	2.5	
	600/5A	1.5	2.5	
	800/5A	3.75	5	
	1000/5A	7.5	7.5	



DP-812

Technical parameter

TYPE	Rated Currentratio(A)	Burden(VA)/Accuracy		Overall and installing dimensions (mm)
		0.5	1.0	
DP-812	500/5A	...	2.5	
	600/5A	...	2.5	
	750/5A	2.5	5	
	800/5A	2.5	5	
	1000/5A	5	10	
	1200/5A	5	10	
	1250/5A	5	10	
	1500/5A	5	10	
	2000/5A	5	10	

DP Series



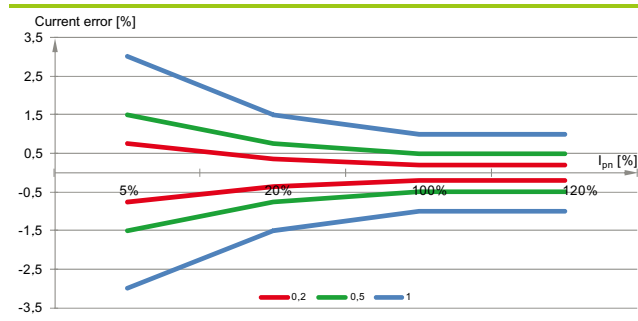
DP-816

Technical parameter

TYPE	Rated Currentratio(A)	Burden(VA)/Accuracy		Overall and installing dimensions (mm)
		0.5	1.0	
DP-816	1000/5A	5	10	
	1500/5A	7.5	10	
	2000/5A	10	15	
	2500/5A	15	20	
	3000/5A	20	25	
	4000/5A	20	25	
	5000/5A	20	25	
	6000/5A	20	25	

Accuracy class characteristics:

a) classes 0.2; 0.5; 1



b) comparison of classes 0.5 and 0.5S

