*Control power supply specification: $\pm 15V$

| Туре | HC-PRD25V4B15 | HC-PRD30V4B15 | HC-PRD35V4B15 | HC-PRD40V4B15 | HC-PRD45V4B15 | HC-PRD50V4B15 |
|--------------------------------|--|---------------|---------------|---------------|---------------|---------------|
| Rated current [If] | ±25A | ±30A | ±35A | ±40A | ±45A | ±50A |
| Continuosly flowing DC current | ±35A | ±35A | ±35A | ±35A | ±35A | ±35A |
| Saturation current [Is] | ±75A | ±90A | ±90A | ±90A | ±90A | ±90A |
| Linearity limits | 0~±75A | 0~±75A | 0~±75A | 0~±75A | 0~±75A | 0~±75A |
| Size of primary winding | □1 x 2 | | | | | |
| Turns | 1 | | | | | |
| Rated output [Vh] +If -If | $V0+4V\pm 1.5\%$ (RL=10k Ω) | | | | | |
| | $V0-4V \pm 1.5\%$ (RL=10k Ω) | | | | | |
| Residual output [V0] | Within ±100mV | | | | | |
| Output linearity | Within $\pm 1\%$ | | | | | |
| Response time | Within 10 μ s (at di/dt=If/ μ s) | | | | | |
| Response performance | Within 10% | | | | | |
| Hysteresis Voltage range | Within 120mV | | | | | |
| Output Temp. Coef. | Within $\pm 0.1\%$ /°C | | | | | |
| Residual output Temp. Coef. | Within ± 3 mV/°C | | | | | |
| Control power supply | $\pm 15V \pm 5\%$ | | | | | |
| Consumption current | Within 40mA | | | | | |
| Operating Temp. | -10°C~+80°C | | | | | |
| Strage Temp. | −15°C~+85°C | | | | | |
| Dielectric withstand voltage | 2500V AC 50/60Hz 1minute | | | | | |
| Insulation resistance | Not less than 500M Ω 500V DC | | | | | |