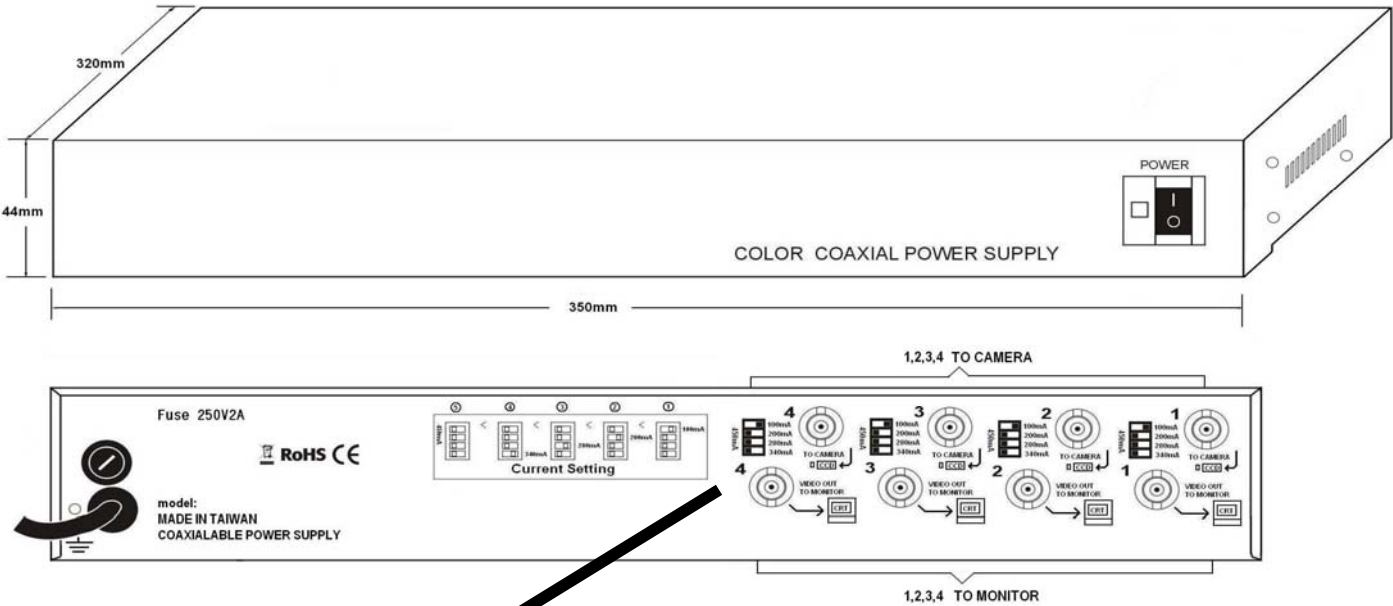


Instructions:



**Caution :** *Inappropriate current setting may shorten the product life cycle.*

- ① : If the camera constant current is 100mA, please switch to 100mA as ① .
- ② : If the camera constant current is 200mA, please switch to 200mA as ② .
- ③ : If the camera constant current is 280mA, please switch to 280mA as ③ .
- ④ : If the camera constant current is 340mA, please switch to 340mA as ④ .
- ⑤ : If the camera constant current is 450mA, please switch to 450mA as ⑤ .

TS-PS4N		
4 Way Coaxial cable Power Supply		
TO CAMERA		VS1.0Vp-p/75ohm
TO MONITOR		VS1.0Vp-p/75ohm
Camera Power Supply System		DC Constant Current Over Coaxial Cable Constant Current – <u>100 / 200 / 280 / 340 / 450mA</u>
Maximum Cable Length	RG-58U	200M 【Copper wire impedance 20Ω (ohm)】
	RG-59U	300M 【Copper wire impedance 20Ω (ohm)】
	RG-6U	500M 【Copper wire impedance 20Ω (ohm)】
Operating Temperature		Temperature : -15℃ to +55℃
Humidity		Less Than 90%
Power consumption (approx.)		6W
Power Requirements		110V AC / 60HZor 50HZ; 220V AC / 50HZ or 60HZ
Dimensions		350mm(L)×44mm(H)×320mm(D)
Weight (approx.)		<u>4.7kgs</u>