

## **AS-04F power socket**



AC power plugs and sockets allow electric equipment to be connected to the primary alternating current (AC) power supply in buildings and at other sites. Electrical plugs and sockets differ from one another in voltage and current rating, shape, size, and connector type. Different systems of plugs and sockets have been standardized, and different standards are used in different parts of the world.

Daier offer many kinds of power outlet and plug for 15 years. Coordination of technical standards has allowed some types of plug to be used across large regions to facilitate trade in electrical appliances, and for the convenience of travellers and consumers of imported electrical goods. Some multi-standard sockets allow use of several types of plug; improvised or unapproved adaptors between incompatible sockets and plugs may not provide the full safety and performance of an approved socket–plug combination.

Application to: TV, LCD TV, LCD Monitor, Set Top Box, DVD Player, DVR Recorder, Audio-Video Equipment, AV Equipment, Power Units, Industrial Equipment, personal computers,.

Rating	10A 250VAC
Electrical Life	$\geq$ 3,000 Cycles
Dielectric strength	2000VAC 1 minute
Contact Resistance	50mΩ max
Insulation Resistance	1000mΩ min (500VDC)
Operating Temperature	-25°C~+85°C