



Description

Multi-function card power distribution cabinet adopts "step-by-step delayed power on" to avoid the instantaneous impact of large loads on the power grid, effectively protect the electronic components of the display body and prolong the service life of the display, with the use of $\label{performance} \textit{multi-function card to improve the overall performance of the LED system.}$

Specification

Rated power	20KW, output channels: 6 channels
Input voltage	3-phase 5-wire AC380V±10%, the power frequency is 50Hz±5%, with over-current, over-voltage, short-circuit,
	circuit-break, overload, surge and other protection functions.
Output voltage	single phase AC 220V
Optional switch	D32A*1P
AC Contactor	(Rated current 32A)*2
Current rating	35.7A, main circuit breaker current: 40A
The electric box contains multi-function card control, with remote control function.	
Built-in lightning arrester, with B-level lightning protection.	
Support remote switch power box, remote communication, power monitoring, temperature monitoring and other operations through	
LED screen smart control system software.	
Operating humidity	10%—80%
Operating temperature	-20°C—+55°C
Enclosure rating	lp30
Dimension (H×W×THK)	600mm*500mm*160mm
Weight	≤17Kg
Material	Iron box

Built-in 16A spare socket