

Data sheet of VF-TROLLEY-36



36-Port USB Type-A+C Charging & PDU Charging Trolley

SPECIFICATION

	725mm Width x435mm Depthx760mm Height
Features	Provides the storage space and the charging requirement with the 36-port
	Type-A+C sockets, and 36-port Shuko sockets, up to 14-inch device
	1). Front acrylic glass door. It has good transparency, and beautiful vision;
	2). It use combination lock, and will be much safe;
	3). When open the door, light will automatically open;
	4). Front door can be with over 180 turning degree;
	5). 4 silent brake casters at the bottom, with rubber anti-
	collision around the bottom;
	6). PDU with current and Amp function. Show contents as below:
	a.) Power interface: display content "W" and metering alarm when the power value exceeds the set power
	b.) Current interface: Display content "A" and current value;

Tecnolyn S.A. - JDM Networking Constitución 2023

www.jdm.com.uy



	c \ Valtage interface: display content V and valtage value:
	c.) Voltage interface: display content V and voltage value;
	d.) Current electricity usage interface: The display content "KWH" and the electricity consumption value
	can be reset to zero. Explanation: Electricity consumption is commonly known as degree, and the
	electricity consumption power of the electrical appliance (in KW) * time (in H);
	e.) Frequency interface: display content "frequency" and frequency values;
	f.) Electricity fee interface: display content "Electricity fee" and electricity fee value;
	g.) Power factor interface: display content "factor" and factor value
	7). Safe electricity and protection of equipment. The external indicator light switch controls the fan and LED light. While the internal circuit breaker controls USB sockets and Shuko sockets;
	8.) Fan unit with temperature control. When reach 37°C, it'll start to working.
Input	AC 100V~240V, 50/60Hz; Max current 16A
Power sockets	36-port Type-A+C sockets, and 36-port Shuko sockets









Tecnolyn S.A. - JDM Networking Constitución 2023 2400 6495 091 002 247 www.jdm.com.uy