

A wide selection of standard rack accessories is available. Customized rack accessories are available upon special request.

Power Distribution Unit

	<p>Power Distribution Unit, BS1363, 230VAC, 13A</p> <p>BS1363 3-pin socket PDU are fitted with an external earthing position and comes complete with a 3-meter cable and 13amp plug. Each unit can be bolted directly to the vertical or alternatively can be bolted horizontally to the 19" panel mounts.</p>
	<p>Power Distribution Unit, IEC 320, 230VAC, 10A Part No : PDU-IEC12M</p> <p>High density PDU with 12 nos of IEC 320 outlets in a 1U rack design allows placement of PDUs in the side pocket, vertical mount, EIA Rack mounts, wall mounts or even system furniture mounts.</p> <p>Each unit comes with an IEC C13 input and a 10A or 15A MCB. Input cable, 3m comes standard in BS1363 3-pin plug.</p>
	<p>Power Distribution Unit, IEC 320, 230VAC, 10A Part No : PDU-IEC4x3MS</p> <p>High density PDU with 4 way x 3 sets of IEC 320 outlets in a 1U rack design allows placement of PDUs in the side pocket, vertical mount, EIA rack mounts, wall mounts or system furniture mounts. An illuminated switch controls each 4-way ON-OFF.</p>
	<p>Power Distribution Unit, Multi- socket, 230VAC, 13A Part No : PDU-MS8M</p> <p>Universal sockets on this PDU with 8 outlets in a 1U rack design allows placement of PDUs in the side pocket, vertical mounted, EIA Rack mounted, wall mounted or even system furniture mounted.</p> <p>Each unit comes with an IEC C13 input and a 10A or 15A MCB. Universal sockets allow the PDU to be used worldwide without having to worry about plug type.</p>
	<p>IEC 320 Cable</p> <p>The IEC 320 cable is for connecting power from the IEC PDU to equipment.</p> <p>The standard length is 1.5m & 1.8M.</p>



Shelves Support

	<p>Fan Plate</p> <p>Standard top mounted fan plate is fitted with 4" low noise exhaust fans. High flow fans, which are noisier due to fast airflow, are optional. Six fan configuration can be customized.</p> <p>Fan tray mounted at the top of rack is meant to extract hot air out of the enclosure. It occupies zero U height.</p>
	<p>Vented Fixed Shelf</p> <p>Standard Fixed shelves offer a loading capacity of 30kg and are suitable for non EIA mounting equipments.</p> <p>For heavy loading up to 120kg, heavy-duty shelves with reinforcements are available.</p>
	<p>Sliding Shelf</p> <p>The sliding shelf is mounted on the panel mounting element, and offers a loading capacity of 30kg, the heavy duty version offers load capacity of 60kg.</p> <p>Colour : Black, white & Grey</p> <p>Depth : 400D, 500D, 600D, 700D mm</p>
<h2>Cable Management</h2>	
	<p>Cable Management Panel (CMP), 1U, Horizontal</p> <p>The 1U CMP is for managing cables from switch or equipment horizontally. The cover stretches 19" from the vertical cable manager such that cables are not visible from the front.</p> <p>It is mounted on the mounting element of standard 19" EIA Rack.</p>

Input Devices

	<p>Touch Pad Keyboard</p> <p>This mini 88-key keyboard can be stowed away in a 300mm depth sliding tray.</p> <p>It features a touch pad mouse with enhance windows keys. Connection to CPU is via USB port.</p> <p>Size : 320W x 250D x 20H mm</p>
	<p>KM console</p> <p>This is the industrial version of the mini 88-key keyboard. Build of steel casing and telescopic slides, it can be 19" EIA Rack mounted. Tilted at 5 Deg for ergonomics.</p> <p>It features a touch pad mouse with enhance windows keys. Connection to CPU is via PS/2 or USB port.</p> <p>Size : 483W x 400D x 44H mm (incl. Slides) 19" Rack size : 1U x 400 – 900D (Adjustable)</p>

Base Support

	<p>Castor Wheels</p> <p>Each heavy duty castor has a loading capacity of 150kg. Total loading capacity for each rack is typically 600kg.</p> <p>Normally castors has loading capacity of 60kg each and total capacity of 240kg. Available with or without brake.</p>
	<p>Plinth</p> <p>A plinth kit consists of 4 identical corner sections and four blanking plates that allow easy modification for cable entry. Adjustable feet can be fitted to level the rack on uneven surface.</p>

