Seven Port Industrial Grade USB Hubs

UHR207 & UHR307



PRODUCT FEATURES

- 4 kV Isolation (UHR307)
- High Retention USB Connectors
- ESD Protection 15 kV Air
- Rugged Metal Case
- Wide Operating Temperature (-40 to 80°C)
- USB 2.0 Refer to Specification Table
- Panel Mount Brackets & DIN Rail clip

The UHR207 and UHR307 are Industrial Grade Seven Port USB Hubs. Model UHR307 includes 4 kV isolation. They are designed and tested to meet heavy industrial EMC standards. High retention USB connectors hold standard USB cables tight and are perfect for high vibration applications – requiring up to 3.2 lbs-force to disconnect them.

The Heavy Industrial EMC specifications allow these hubs to operate where standard office grade hubs fail – such as near variable frequency drives, motor control centers, welding, and other large electrical loads.

4 kV Isolation (UHR307) between the upstream and downstream USB ports protects expensive equipment from dangerous ground loops and helps ensure data integrity.

They are powered from an external 10 to 30 VDC source. Two power connectors are provided – terminal block or threaded / lockable barrel plug. Refer to ordering information for power supply recommendation. Each downstream port provides up to 500 mA of power to connected USB devices.

ORDERING INFORMATION

MODEL NUMBER	USB SPEED
UHR307	Rugged 7 Port USB Hub, Isolated
UHR207	Rugged 7 Port USB Hub

B&B ELECTRONICS

ACCESSORIES

PS12VLB-INT-MED - Power Supply 12VDC, Medical Grade - US, EU, UK Blades MDR-20-24 - DIN Rail Mount Power Supply 24VDC, 1.0A USBAMBM-15F - Type A Male to Type B Male, 15 ft. (4.6 m) USBAMBM-3F - Type A Male to Type B Male, 3 ft. (0.9 m) (Grey) USBAMBM-6F - Type A Male to Type B Male, 6 ft. (1.8 m) (Grey)

Learn More! WATCH A DEMO!

Reliable USB Connectivity in Industrial Applications www.bb-elec.com/USBTips

*Carrier data charges may apply.







UHR207 & UHR307

SPECIFICATIONS

USB INTERFACE		MECHANICAL			
Standards	USB 1.1 & 2.0	Dimensions		20.3x12.1x3.49 cm (8 x 4.75 x 1.38 in)	
Upstream Port	(1) Type B Female – High Retention	Enclosure		IP 30, Metal	
Downstream Port	(7) Type A Female – High Retention	Weight		1.4 lbs – 0.64 kilograms	
Speed	12 Mbps – Model UHR304 480 Mbps – Model UHR204 Mutti transaction Transloter 1 per part	MTBF		UHR307 - 143330 Hours UHR207 - 151173 Hours	
Isolation	Multi-transaction Translator, 1 per port UHR307 - 4 kV – Upstream to Downstream	MTBF Calc.	Method	MIL 217F Parts Count Reliability	
	•	ENVIRONM	ENVIRONMENTAL		
Surge Protection ESD	+/- 0.5 kV DC Ports, +/- 1 kV Signal Ports 15 kV Air, 8 kV Contact	Operating To	emperature	-40 to 80°C 0 to 40°C when using wall plug power supply	
High Retention	USB Ports require 15 N (3.2 lbs-force) withdrawal force	Storage Ten	nperature	-40 to 85°C	
-	using standard USB Cable	Operating Humidity		0 to 95% Non-condensing	
POWER		APPROVAL	APPROVALS/CERTIFICATIONS		
Source	External	Emissions	FCC Class	CC Class B, CISPR Class B (EN55022)	
Power Connector	Terminal Block or threaded barrel jack		EN61000-6-2:2005 (Heavy Industrial)		
Input Voltage	10 to 30 VDC	CE		EN61000-4-2:2008 (ESD) +/- 8kV contact, +/-15 kV air	
Power	30 Watts			4-3:2006 (RI) 10 V/m, 80-1000 Mhz; 3 V/m 1.3 to 2.7 GHz	
Power TB	3 Position, 5.08 mm spacing, 28-12 AWG, Solid Wire	6E		N61000-4-4:2004 (EFT Burst) +/- 2kV DC ports; +/- 1 kV signal ports N61000-4-5:2005 (Surge) +/- 2 kV com; +/- 1 kV differential	
Barrel Jack	Locking / Threaded, 5.5 mm, Center Positive	EN61000-4		4-6:2008 (CI) 10 Vrms, 0.15 to 80 MHz 4-8:2001 (Magnetic) 10 A/m, 50 Hz & 60 Hz	
Downstream Power	500 mA per port	Other		2-27 (Shock) 50G Peak, 11 ms, 3 axes	
INDICATORS				IEC60068-2-6 (Vibration) 140-500 Hz, 4G, 3 axes IEC60068-2-32 (Drop) 10 total drops from sides, corner, edges	
Power	Green LED				
Port Ready	Green LED				

MECHANICAL DIAGRAM





