TECHNICAL SPECIFICATION USBAB.ACT



Description: USB 2.0 Active Extender Cable

Why Use This Product: This USB cable has a built-in active chipset that enhances signal quality at longer distances. It supports long lengths up to 75ft, with speeds up to 480Mbps.

Key Features

- Non-Plenum
- USB 2.0 | 480Mbps
- USB A-Male to USB B-Male (directional)
- Active Cable (built-in signal boosting circuitry)
- Backward compatible with USB 1.1 and 1.0
- No external power required (pulls power from source)
- Ships with Covid Spear-Head Pull System



Power Capabilities Per Length

• 25ft Cable	
• 35ft Cable	1.0 watts
• 50ft Cable	0.71 watts
• 75ft Cable	0.48 watts



USB 2.0 Active Extender Cable Non-Plenum Riser

Part Number:	USBAB.ACT
Revision Number:	3
Date:	4-9-2024
Page Number:	1 of 2

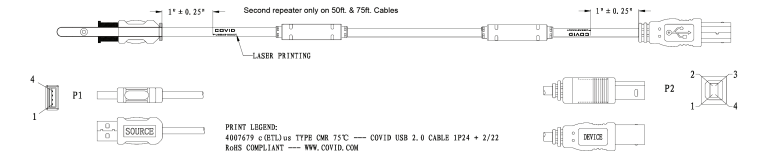
1723 W. 4th Street Tempe Arizona 85281 P: 800.638.6104 | **F**: 480.966.6728 | **E**: sales@covid.com | www.covid.com

TECHNICAL SPECIFICATION USBAB.ACT



Technical Specifications

Protocol Data Rate	USB 2.0
Data Rate	480Mbps
Input Connector	USB A Male
Output Connector	USB B Male
Output Connector	: & 35ft (1), 50ft & 75ft (2)
Power Capabilities25ft (1.42W), 35ft (1.0W), 50	oft (0.71W), 75ft (0.48W)
Cable Jacket	CMR
Cable Conductors	.24 AWG*1P+22 AWG*2C
Outer Diameter	6.0mm
Minimum Bend Radius	60mm
Operating/Storage Temperature	10°C ~ + 75°C
Operating Humidity	50% ~ 70%
Available Lengths	25ft, 35ft, 50ft, 75ft
Compliances	RoHS



USB 2.0 Active Extender Cable Non-Plenum Riser

Part Number:	USBAB.ACT
Revision Number:	3
Date:	4-9-2024
Page Number:	2 of 2