

ADVANCED SYSTEMS DESIGN & SERVICES

SPECIFICATIONS

6 ft Cable Cat. No. 507366 15 ft Cable Cat. No. 507368

CABLE USB 2.0 TYPE A (M) to USB 2.0 TYPE B (M)

• Converts any USB 2.0 TYPE A connector interface to a USB 2.0 TYPE B connector interface.







USB 2.0 TYPE A (M) to USB 2.0 TYPE B (M)

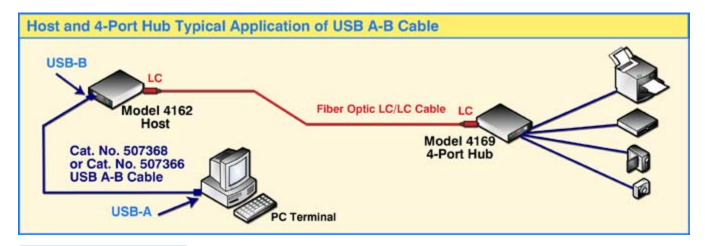
USB 2.0 TYPE A (M) to USB 2.0 TYPE B (M)

FEATURES:

- 100% tested for open, short, miss-wire
- Certified Hi-Speed USB
- RoHS compliant
- Color: White
- Applicable to ESL products

APPLICATION:

Used in application of ESL Models 4162 (Cat. No. 304162) and Model 4169 (Cat. No. 304169) High Speed Fiber-to-USB Converter/Extender, Host & 4-Port Hub



OTHER APPLICATIONS		
Catalog No.	Model No.	
304162	Model 4162	
304169	Model 4169	
304159	Model 4159	
304165	Model 4165	
304166	Model 4166	
304176	Model 4176	
304177	Model 4177	

CABLE SPECIFICATIONS:			
Cable P/N		507366	507368
Complies USB Ver.		Compatible USB Spec. 2.0/1.1	Compatible USB Spec. 2.0/1.1
Connector	Input	USB 2.0 Type A (M)	USB 2.0 Type A (M)
	Output	USB 2.0 Type B (M)	USB 2.0 Type B (M)
Power Mode		BUS	BUS
Cable Length		6 Feet (1.8 meters)	15 Feet (4.6 meters)
Housing		PVC, White	PVC, White

36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax:401-946-5790

www.ElectroStandards.com E-mail:eslab@ElectroStandards.com