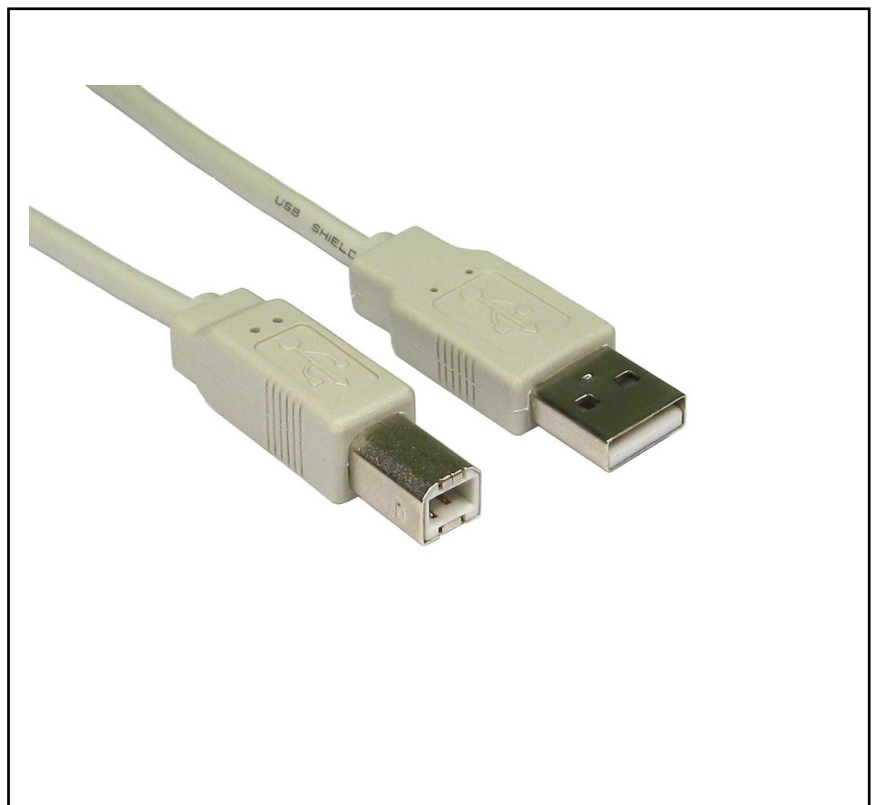


## Features

- USB 2.0
- Type A to Type B
- Male to Male
- 480Mbps
- Black

## RS PRO 1.8M USB 2.0 A – B Cable Beige – 10 Pack

RS Stock No: 266-8474



RS Professionally Approved Products bring to you, professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

## Product Description

*The RS PRO USB version 2.0 A male to B male cable has a beige PVC jacket. The cable flex has copper wire conductors and drain wire, with an aluminium braid, foil shielding and has an outer diameter of 4.5mm.*

*The connectors and pins are made from nickel and also have PVC hoods.*

*USB A male to B male cables are used to connect a device such as printers, scanners and some external hard drives to a computer.*

## General Specifications

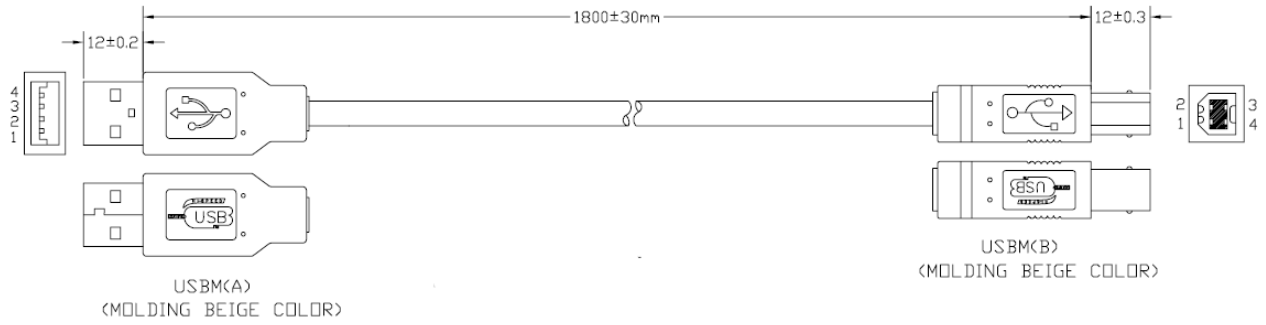
USB Type	USB 2.0
Connector A	Male USB A
Connector A Type	USB 2.0
Connector A Gender	Male
Connector B	Male USB B
Connector B Type	USB 2.0
Connector B Gender	Male
Connector Style	Straight
Data Transfer Rate	480Mbps
Outer Sheath Material	PVC
Sheath Colour	Beige
Connector Plating	Nickel
Pin Construction	Copper

## Approvals

Standards Met	CE UKCA ROHS REACH
---------------	--------------------

## Similar Products

Stock No.	Length	Spec	Pack Size	Colour
266-8474	1.8m	USB2.0 A-Male to B-Male Cable	10	Beige
182-8549	1.8m	USB2.0 A-Male to B-Male Cable	1	Beige
252-7133	3m	USB2.0 A-Male to B-Male Cable	10	Clear
182-8550	3m	USB2.0 A-Male to B-Male Cable	1	Clear



1. CABLE:UL2725,AL+B-FOIL,28AWG\*1P+28AWG\*2C,BEIGE COLOR,OD=4.0±0.2mm,PVC JACKET.
2. LENGTH:1800mm.
3. CONNECTORS:USBM(A)\*1,USBM(B)\*1(WHITE INSULATOR)(SHELL NICKEL).
4. MOLD:MOLDING USBA/B TYPE.
5. CONTACTS:

1	2	3	4	64
1	2	3	4	64
RED	WHITE	GREEN	BLACK	SHIELD
	#28	#28		
PAIR				

- WHITE/GREEN PAIR...28AWG , RED/BLACK...28AWG
6. Test machine test condition.
    - A.100% OPEN,SHORT&INTERMITANCE TEST.
    - B.CONDUCTOR RESISTANCE:3ohms MAX:
    - C.INSULATION RESISTANCE:5M Min/,10ms: