Lead, USB 2.0 A TO A SKT 2 Mtrs

pro-signal

	Specifications:		
	Cable Wiring	: 30AWG (7/0.1 TCu) × 1P + 30AWG (7/0.1 TCu) × 2C + AL-foil + 7/0.1 TCu Drain + 16 × 4/0.12 Braiding	
		Jacket Material : PVC OD : 4.8 ±0.2m	m
	Cable Colour	: White	
	Cable Printing	: USB 2.0 cable fully rated 80°C 30V	
	Connector A : USB 2.0 A male Solder Type		
		Insulation : White	
New Add Bridger		Contacts : Phosphor Bronze, Gold Pla	ated
		Shell : Brass, Nickel Plated	
	Connector B	: USB 2.0 A Female Solder Type	
		Insulation : White	
		Contacts : Phosphor Bronze, Gold Pla	ated
		Shell : Brass, Nickel Plated	
	Over Mold	: PVC, White	
	Parameter Settings	Conductive Resistance : 1Ω	
		Insulative Resistance : $5M\Omega$ (Min.)	
		Hi-Pot : 250V/ AC, DC, 1.5mA/i, 50Hz	, 0.03s
	2000±20		
			FFT S4
	3e		
	(1)		(LEQ) _{S1}
	3		
	3		SIDE: B
(2) (4)			sions : Millimetres
SIDE:A SIDE:B			
USB AM USB AF			
II NHITE I			
$\begin{array}{c c} 2 \\ 3 \\ \hline \\ GREEN \\ \hline \\ 3 \\ \hline \\ \end{array}$		Part Number Table	
4 <u>BLACK</u> 4		Description	Part Number
SHELL DRAIN+BRAID SHELL		Lead, USB 2.0, A TO A SKT 2 Mtrs.	PS11123
			1011120

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