	PART NO. PS11264		REVISIONS							
pro- <b>signal</b>			ECN # REV DESCRI		DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
			1.0	RELEASED	DO	15/05/12	ER	15/05/12	ER	15/05/12
P1 #2 #6 #5 10.5± 0 12		-X		3.8-			#4 #1		oHS omplia	ant
Jacket: Ø5.5±0.1mm         AL         Insulation: FPE Ø1.0±0.05mm         core color: red/green, orange/blue         Conductor:7/0.10TC * 2P    Sprial: 32/0.10TCCS * 2pair					P1 5 6 3 4 hell	definition of the second secon		P2 1 2 3 4 shell	L	
2	X–X Cross - Section				2					
Dimensions : Millimetres					Wire Assignments					
Specifications			Pa	rt Number Table			_			

Plug	: 1,394 6pin shell plated nickel core black
Outmold	: 50P black PVC
Insulation Paper	: 25mm × 15mm
Heat shrink tube	: 1.2mm × 7mm black
Plug	: 1394 4pin (cincture jacket)
{[30AWG (7/0.10TC) >	< 1P+AL+SP (32/0.10TCCS)] × 2P}+AL+BD(96 0.10TCCS) + Fill

Description	Part Number				
Lead, Firewire, 6P - 4P, 5M	PS11264				

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk

The responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the information or use of it (including liability resulting from any reliance or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE	DRAWN BY:	DATE:	DRAWING TITLE:						
		DO	15/05/12	]	Lead, Firewire, 6P - 4P, 5M					
		CHECKED BY:	DATE:	SIZE	DWG NO.	ELECTRON		ONIC FILE	REV	
		ER	15/05/12	A4	PS11264-01		PS11264-1		1.0	
		APPROVED BY:	DATE:			U.O.M.: mm SHE				
		ER	15/05/12	SCALE: NTS				SHEET: 1 of 1	í	