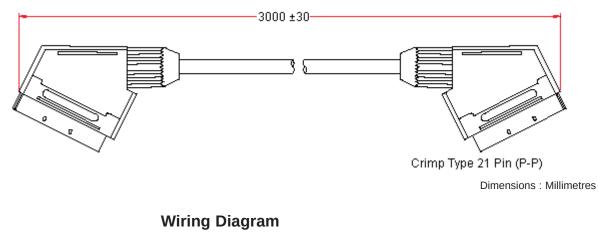
Pro-SIGNAL	PART NO.		REVISIONS							
		ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
	AVVCL16	-	А	RELEASED	Venkat	02/04/09	Veena	02/04/09	Farnell	16/04/09

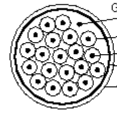


19 CVBS (Out) 20 CVBS/Luminance (In) 17 CVBS (Out) Return 16 Fast Blanking (RGB) CVBS/Luminance (In) 20 -CVBS (Out) 19-CVBS (Out) Return 17-Fast Blanking (RGB) 16 CVBS (In) Return 18 18 CVBS (In) Return CVBS (In) Return 18 Red/Chrominance 15 Red Return 13 Green 11 Green Return 9 Blue 7 Blue Return 5 Fast Blanking Return 14 Future Use 12 Future Use 12 Future Use 10 Status/16.9 8 Audio Left (Out) 3 Audio Left (Out) 3 Audio Right (Out) 1 Audio Right (Out) 1 Audio Right (In) 2 Audio Common Return 4 Common Return 21 15 Red/Chrominance 13 Red Return 11 Green
9 Green Return
7 Blue 👗 5 Blue Return - 14 Fast Blanking Return + 12 Future Use 10 Future Use
8 Status/16.9 6 Audio Left (In) 3 Audio Left (Out) 👗 2 Audio Right (In) - 1 Audio Right (Out) 🗕 4 Audio Common Return 21 Common Return

believed to be accurate but the Group assumes no 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 probe omitted. Liability for loss or damage resulting from any reliance on the Information included or for Response of the suitability of the source of the suitability of the source of the sou	TOLERANCES:	DRAWN BY:	DATE:	DRAWING TITLE:					
	UNLESS OTHERWISE	Venkat	02/04/09	Scart(p) to Scart(p)					
	SPECIFIED,	CHECKED BY:	DATE:	SIZE DWG NO.	ELE	CTRONIC FILE	REV A		
	DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Veena	02/04/09		561	10 DWG			
		APPROVED BY:	DATE:				)F 2		
or restrict the Group's liability for death or personal injury resulting from its negligence. SPC pro-SIGNAL is the registered trademark of the Group. © Premier Farnell plc 2009.		Farnell	16/04/09	SCALE: NTS	U.O.M.: mm	SHEET: 1			

Pro-SIGNAL	PART NO.		REVISIONS							
		ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
		-	А	RELEASED	Venkat	02/04/09	Veena	02/04/09	Farnell	16/04/09

## Section



Ground:7 x 00.16mm Tin Plated Cu Inner Jacket : 20 x 01.0mm PVC Inner Conductor : 20 x 9/0.1mm Cu Screening : 20 x 0.025mm AL Outer Jacket : 08.5mm PVC Black

Dimensions : Millimetres

## Part Number Table

Description	Part Number
Lead, Scart to Scart, 3M	AVVCL16

http://www.farnell.com

http://www.newark.com

http://www.cpc.co.uk

			1						
believed to be accurate but the Group assumes no 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 prod- ucts 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 FCC	TOLERANCES:	DRAWN BY:	DATE:	DRAWING TITLE:					
	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Venkat	02/04/09		Scart(p) to Scart(p)				
		CHECKED BY:	DATE:	SIZE DWG NO.	EL	ECTRONIC FILE	REV A		
		Veena	02/04/09	Δ	56	10 DWG			
		APPROVED BY:	DATE:				<u> </u>		
		Farnell	16/04/09	SCALE: NTS U.O.M.: mm		SHEET: 2 OI	F 2		