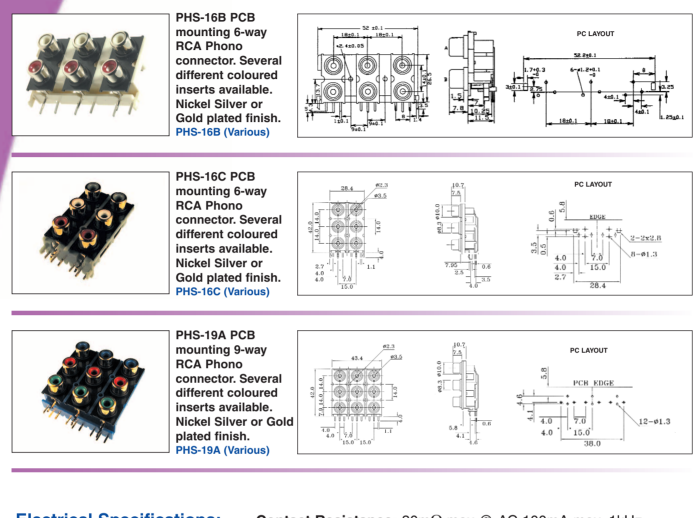


RCA Phono Connectors PCB Mounting



Electrical Specifications:	Dielectric Withstand: 500Vac @ 60 Hz for 1 minute. Insulation Resistance: <100mΩ min. @ 500 Vdc.
Mechanical Specifications:	Insertion Life (Minimum): >4000 insertions and removals
	Insertion Force: 0.03~3.0Kg
	Extraction Force: 0.03~3.0Kg
Materials:	Housing: Thermoplastic
	Contacts: Copper Alloy
	Barrel: Copper Alloy
	Front Metal Shield: Copper Alloy
	Spring Shield: Stainless
	Plating: Choice of Nickel Silver and Gold





RCA Phono Connectors PCB Mounting



PHS-2A



PHS-10B



PHS-12D



PHS-6A



PHS-10V



PHS-16B





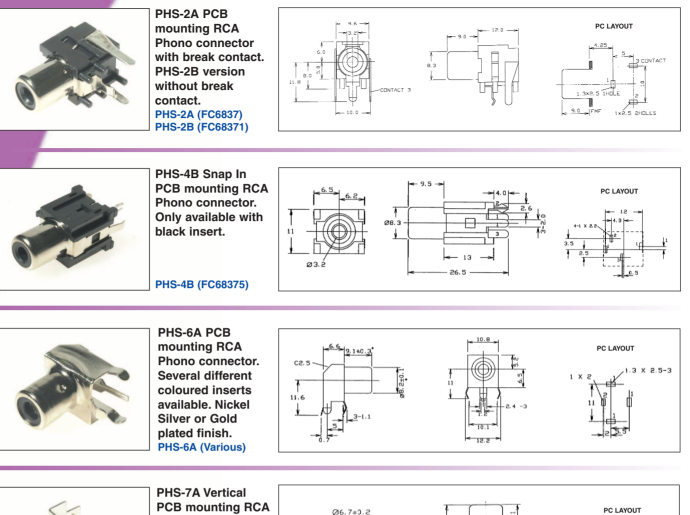


PHS-19A

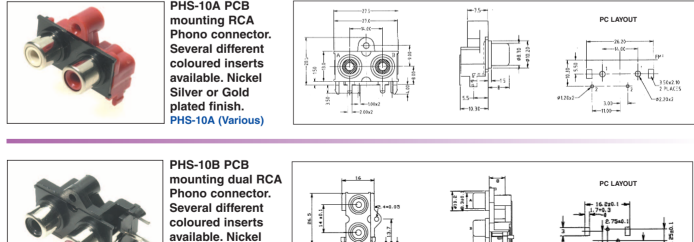
The **CLIFF**[®] range of single, dual, guad and multiple PCB mounting RCA connectors provide a low cost and reliable connection system. They are intended for use in many types of consumer and professional audio equipment. Metal parts are available nickel plated (standard) or with a gold finish and with a choice of coloured inserts for identification purposes. Models are available for both vertical and horizontal PCB mounting. Snap-in legs facilitate assembly and wave soldering. Some versions can be supplied with a prefitted EMI/RFI screen if required.

Cliff Electronic Components, Ltd. 76 Holmethorpe Avenue, Holmethorpe Ind. Est. Redhill, Surrey RH1 2PF. England Tel: +44 (0) 1737 771375 Fax: +44 (0) 1737 766012 Email: sales@cliffuk.co.uk



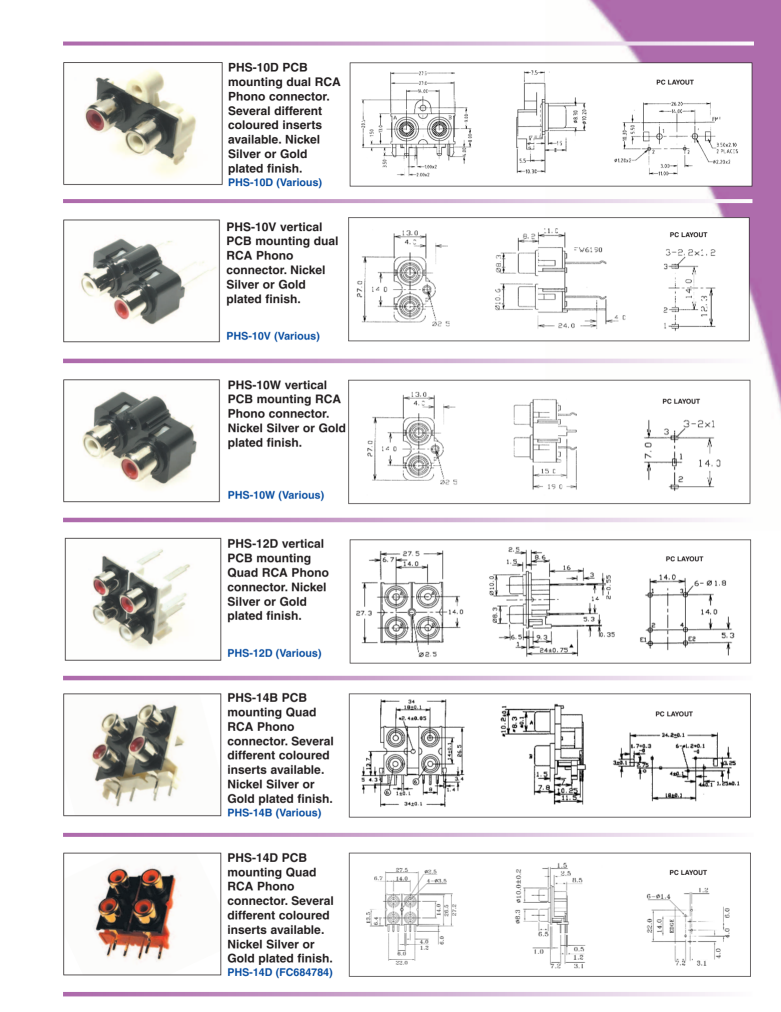


PCB mounting RCA Phono connector. Several different coloured inserts available. Nickel Silver or Gold plated finish. PHS-7A (FC68400) PHS-10A PCB



Silver or Gold plated finish. PHS-10B (Various)

Drawings available on request



Contact sales@cliffuk.co.uk