

The TuControls four-way 671 plugs and 626 sockets have for many years formed part of the standard communications plug-in headsets used widely in military civil aircraft. They have also found favour with radio operators, the police and fire services. These plug and socket combinations have been designed to Ministry of Defence standards and are available with NATO codification. The robust and sturdy plugs and sockets have truly stood the test of time and continue to provide proven reliability over numerous insertions throughout life. The TuControls 671 plugs and 626 sockets (which can be provided suitable for panel mounting) are supplied with black cover as standard.



### Specification (671 Plug)

M.O.A. Code No:	Plug 671
M.O.A. Ref. No:	10H/18575
NATO Ref. No:	NSN 5935-99-946-6652
No. of Conductors	4
Colour:	Black
Wiring:	Tip / Ring 1 = Mic Ring 2 / Ring 3 = Ear loudspeakers (Ring 1 is adjacent to tip)
Fitting:	The plug mates with our Socket 626
Weight:	12.39g

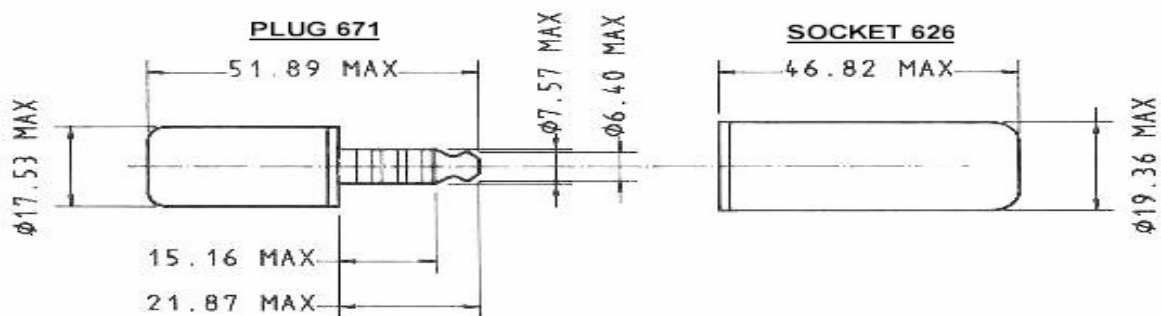
### Specification (626 Socket)

M.O.A. Code No:	Socket 626
M.O.A. Ref. No:	10H/18574
NATO Ref. No:	NSN 5935-99-949-1940
Colour:	Black (if colour supplied)
Fitting:	Requires clearance hole 17.2mm diameter for panel mounting
Weight:	14.17g

### Part Numbers

B74-1582	671 Plug
B73-1581	626 Socket with cover
B73-1588	626 Socket with hexagon nut for panel mounting
Note:	Old part numbers were SP101B (671 Plug) & SP111A (626 Socket)

Connect with **TuControls**



**TuControls Limited**  
15/16 Jubilee End  
Dale Hall Industrial Estate  
Lawford  
Essex CO11 1UR  
United Kingdom

Telephone: +44 (0)1206 395661  
Fax: +44 (0)1206 393714  
E-mail: [sales@TuControls.com](mailto:sales@TuControls.com)  
Web site: [www.TuControls.com](http://www.TuControls.com)