

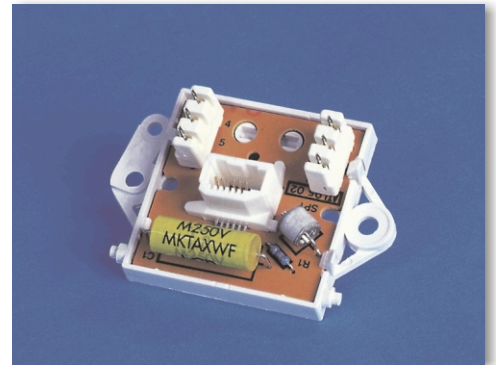
## Metal-clad linejack modules

The Austin Taylor range of Metal-clad linejack modules are specially designed for use by manufacturers of decorative faceplate linejacks.

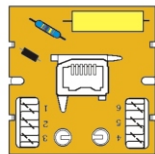
The sockets are BT style and are shuttered. The modules are available as PSTN Master or Secondary versions.

Both variants use Insulation Displacement (IDC) connectors.

The modules are available with white, black or brown enclosures.

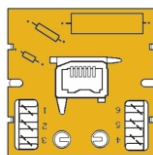


### Lineiack mastering options



#### PSTN (Full) Master

Ring capacitor, surge arrester & opt out of service resistor  
Used for direct exchange lines



#### Secondary

No mastering components  
Used for parallel extension sockets

### Technical Summary

Colour options	Bright white (BT 1P) Black Brown
Enclosure material	ABS
IDC connectors	Krone style IDC
Sockets	601 style bottom entry with body made from polyester to UL94 V0. Manufactured to BT specification D2902 and BS6312.
Printed circuit boards	Composite epoxy material (CEM1) substrate (1.6mm thick) with copper laminate 1oz to UL94 V0. Track widths and clearances are 1mm minimum.
Mastering components	Ring capacitor - 1.8uF Resistor 470KOhm Surge arrester - Type 26A

### Ordering Information

	PSTN Master IDC /1A	Secondary IDC /3A	Carton Multiple
White	9LJ1565604	9LJ1630904	400
Black	9LJ1565602	9LJ1630902	400
Brown	9LJ1565603	9LJ1630903	400

Austin Taylor Communications Ltd  
Bethesda, Gwynedd, LL57 3BX, UK

A subsidiary of  
Communications Systems Inc.

UK Tel: 01248 602555  
UK Fax: 01248 600370

Int. Tel: +44 1248 602555  
Int. Fax: +44 1248 600370

<http://www.austin-taylor.co.uk>



BS EN ISO 9001  
Reg No: Q5117