

by Schneider Electric

# Telephone Registered Jack

# 30RJ64, 30RJ66 Series

## Installation Instructions

## Identification

	RJ11 Series		RJ12 Series	
Catalogue Number	30RJ64SM	30RJ64SMT	30RJ66SM	30RJ66SMT
Front View (Contact)				
Rear View (Terminal)	Blue 2 Blue 4 3	Blue/White	Blue 3 3 2 6 5 4	Blue/White
Circuit/Contacts	6-way/4 Contacts (Equivalent to RJ11)		6-way/6 Contacts (Equivalent to RJ12)	
Schematic Wiring Diagram	CONTIGTS P & 0. 7 0 1 P & 0. 0 1 STIVINUUEIL		1 0 1 TERMINALS SLDQUAD 5 0 0 4 4 0 0 5 6	
Marking	None	'TELEPHONE'	None	'TELEPHONE'
Austel Permit	A91/831/0092			
Termination Tool	TRJ45PDT or 110 Tool			

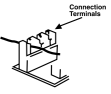
### Wiring Details

Connection of these socket mechanisms is by the IDC (insulation displacement connection) method:

- Allows one or two equal size cables (between 0.4mm and 0.68mm) to be terminated per connection terminal.
- Allow 50mm cable 'tails' at each connection terminal.
- Push home in direction of arrow with TRJ45PDT (connection tool).
- Excess cable may be trimmed using wire cutters.



30RJ Series: White Electric, Soft Grey, Desert Sand, Cream, Black.



Clipsal Australia Pty Ltd A member of Schneider Electric

Contact us: clipsal.com/feedback

National Customer Care Enquiries: Tel 1300 2025 25 Fax 1300 2025 56

#### clipsal.com

Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whils tevery effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warrantly is given in respect thereof and the company shall not be liable for any error therein.

© Clipsal Australia Pty Ltd. The identified trademarks and copyrights are the property of Clipsal Australia Pty Ltd unless otherwise noted.