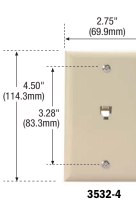


# COMMERCIAL RESIDENTIAL

H-3 COMMUNICATIONS PREMISE WIRING PRODUCTS



# Flush Mount Telephone Jacks

## Flush Mount Telephone Jacks

#### FEATURES

- Spring wire contacts with 50 micro-inches gold plating over nickel measure 0.018" (0.005mm) diameter to maximize contact life and reduce corrosion.
- For use in Category 3 RJ11, RJ14 and RJ25 applications.
- All telephone jacks with wallplates are box mounting.
- 100% computer-tested to assure consistent high quality and reliable performance.
- Terminals are color-coded for easy wiring.

Telephone Jack with Wallplate - 4 Conductor - RJ11, RJ14 Applications				
Description	Color	Catalog No.		
		Non-UL Version	UL Version	
Type 625B4 Screw Terminals	Almond	-	3532-4A	
	lvory	2532-4V	3532-4V	
	Light Almond	-	3532-4LA	
	White	2532-4W	3532-4W	

#### Telephone Jack with Wallplate - 6 Conductor - RJ11, RJ14, RJ25 Applications

Description	Color	Catalog No.
Type 625B4 Screw Terminals	Almond	3532-6A
	lvory	3532-6V
	Light Almond	3532-6LA
	White	3532-6W

### Telephone Jack with Mid-Size Wallplate - 4 Conductor - RJ11, RJ14 Applications

Description	Color	Catalog No.	
		Non-UL Version	<b>UL Version</b>
Type 625B4 Screw Terminals	Almond	-	3533-4A
	lvory	2533-4V	3533-4V
	Light Almond	-	3533-4LA
	White	2533-4W	3533-4W

# Telephone Jack with Wallplate - 6 Conductor - RJ11, RJ14, RJ25 ApplicationsDescriptionColorCatalog No.Type 625B4Almond3533-6AScrew TerminalsIvory3533-6VLight Almond3533-6LA

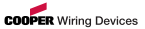
White

# TESTING & CODE COMPLIANCE

Meets UL
requirements
(file no. E134135).
3532 is
CSA Certified (file no. 090192-0-0000).

#### MATERIAL CHARACTERISTICS

Self-extinguishing high-impact thermoplastic meets UL 94, V0 flame retardancy rating.



3533-6W