

FLUSH WALL PLATE

Single Jack

Modular flush wall jack assembly allows flush-mounted connection of plug-ended modular line cords. Ideal for initial installation or conversion from existing wall receptacles.

Non-UL	UL/CUL	Decor	Color	Conductor
30-9747	30-8743		Light Almond	4
30-9747-BU	30-8743-BU	30-9764-BU	Light Almond	4
30-9707	30-8747	30-9767	Ivory	4
30-9707-BU	30-8747-BU	30-9767-BU	Ivory	4
30-9707-25			Ivory	4
30-9701			Ivory w/Cover	4
30-9701-BU			Ivory w/Cover	4
30-9717	30-8749	30-9777	White	4
30-9717-BU	30-8749-BU	30-9777-BU	White	4
30-9717-25			White	4
	30-8767		Ivory	6
	30-8767-BU		Ivory	6
	30-8769	30-9790	White	6
	30-8769-BU	30-9790-BU	White	6
	30-8763		Light Almond	6
	30-8763-BU		Light Almond	6
	30-8787		Ivory	8
	30-8787-BU		Ivory	8
	30-8789	30-9795	White	8
	30-8789-BU	30-9795-BU	White	8
	30-8783-BU		Light Almond	8

Notes:

4 Conductor Product Complies with USOC numbers RJ11C, RJ13C, RJ1DC
 6 or 8 Conductor Product Complies with USOC number RJ12C, RJ18C, RJ19C, RJ25C
 -25=25 Pieces per Bulk Package

Standard



Décor

Dual Jack

Can be flush mounted in wall to eliminate external wires. Two modular jacks permit use of two telephones at same location or one telephone and answering machine or other related equipment. Two solderless jacks can be connected independently or in series, utilizing one or two lines.

Non-UL	UL/CUL	Decor	Color	Conductor
30-9703	30-8447	30-9797	Ivory	4
30-9703-BU	30-8447-BU	30-9797-BU	Ivory	4
30-9713	30-8449	30-9798	White	4
30-9713-BU	30-8449-BU	30-9798-BU	White	4
30-9743	30-8443		Light Almond	4
30-9743-BU	30-8443-BU		Light Almond	4
	30-8667		Ivory	6
	30-8667-BU		Ivory	6
	30-8663		Light Almond	6
	30-8663-BU		Light Almond	6
	30-8669	30-9792	White	6
	30-8669-BU	30-9792-BU	White	6
	30-8807		Ivory	8
	30-8807-BU		Ivory	8
	30-8803		Light Almond	8
	30-8803-BU		Light Almond	8
	30-8809	30-9796	White	8
	30-8809-BU	30-9796-BU	White	8

Notes:

4 Conductor Product Complies with USOC numbers RJ11C, RJ13C, RJ1DC
 6 or 8 Conductor Product Complies with USOC number RJ12C, RJ18C, RJ19C, RJ25C

Standard



Décor

FLUSH WALL PLATE

Single Jack

Modular flush wall jack assembly allows flush-mounted connection of plug-ended modular line cords. Ideal for initial installation or conversion from existing wall receptacles.

Non-UL	UL/CUL	Decor	Color	Conductor
30-9747	30-8743		Light Almond	4
30-9747-BU	30-8743-BU	30-9764-BU	Light Almond	4
30-9707	30-8747	30-9767	Ivory	4
30-9707-BU	30-8747-BU	30-9767-BU	Ivory	4
30-9707-25			Ivory	4
30-9701			Ivory w/Cover	4
30-9701-BU			Ivory w/Cover	4
30-9717	30-8749	30-9777	White	4
30-9717-BU	30-8749-BU	30-9777-BU	White	4
30-9717-25			White	4
	30-8767		Ivory	6
	30-8767-BU		Ivory	6
	30-8769	30-9790	White	6
	30-8769-BU	30-9790-BU	White	6
	30-8763		Light Almond	6
	30-8763-BU		Light Almond	6
	30-8787		Ivory	8
	30-8787-BU		Ivory	8
	30-8789	30-9795	White	8
	30-8789-BU	30-9795-BU	White	8
	30-8783-BU		Light Almond	8

Notes:

4 Conductor Product Complies with USOC numbers RJ11C, RJ13C, RJ1DC
 6 or 8 Conductor Product Complies with USOC number RJ12C, RJ18C, RJ19C, RJ25C
 -25=25 Pieces per Bulk Package

Standard



Décor

Dual Jack

Can be flush mounted in wall to eliminate external wires. Two modular jacks permit use of two telephones at same location or one telephone and answering machine or other related equipment. Two solderless jacks can be connected independently or in series, utilizing one or two lines.

Non-UL	UL/CUL	Decor	Color	Conductor
30-9703	30-8447	30-9797	Ivory	4
30-9703-BU	30-8447-BU	30-9797-BU	Ivory	4
30-9713	30-8449	30-9798	White	4
30-9713-BU	30-8449-BU	30-9798-BU	White	4
30-9743	30-8443		Light Almond	4
30-9743-BU	30-8443-BU		Light Almond	4
	30-8667		Ivory	6
	30-8667-BU		Ivory	6
	30-8663		Light Almond	6
	30-8663-BU		Light Almond	6
	30-8669	30-9792	White	6
	30-8669-BU	30-9792-BU	White	6
	30-8807		Ivory	8
	30-8807-BU		Ivory	8
	30-8803		Light Almond	8
	30-8803-BU		Light Almond	8
	30-8809	30-9796	White	8
	30-8809-BU	30-9796-BU	White	8

Notes:

4 Conductor Product Complies with USOC numbers RJ11C, RJ13C, RJ1DC
 6 or 8 Conductor Product Complies with USOC number RJ12C, RJ18C, RJ19C, RJ25C

Standard



Décor