



# **Traditional Wallplates**

Familiar and functional, Leviton traditional wallplates are designed for use with traditional Leviton devices. They represent styles and form factors that have stood the test of time. Their clean lines work in virtually any location, whether in new or retrofit construction, and they install quickly and easily. Leviton offers traditional wallplates in a vast array of colors and configurations.

#### Sample Traditional Wallplates



#### **Features and Benefits**

#### All Leviton Wallplates

- Easy to clean, smooth finish
- Non-combustible
- Color-matched metal mounting screws supplied
- UL Listed and CSA Certified
- Conforms to NEMA and ANSI standards
- Backed by a limited 10-year warranty (except thermoset wallplates)

#### Thermoset (Plastic) Wallplates (Residential Grade)

- Designed for high dielectric strength and arc resistance
- Meets or exceeds UL 514 testing requirements
- Resistant to fading, discoloration, grease, oil, organic solvents, moisture and scratches
- Backed by a limited 2-year warranty

#### Thermoplastic (Nylon) Wallplates (Residential/Commercial Grade)

- Molded thermoplastic for maximum resistance to impact, abrasion, fading and discoloration
- Resistant to mechanical stress associated with high abuse applications

#### Metal Wallplates (Commercial Grade)

- Rounded edges to prevent injury and wall damage
- Deluxe stainless steel is non-magnetic Type 302, .032" thick brushed finish
- Standard stainless steel Type 430, .032" thick, also available brushed finish
- Brass is 70/30 alloy 260, .040" thick polished or brushed finish

#### **Antimicrobial Treated Wallplates**

- Leviton has developed antimicrobial treated wiring devices to help keep the surfaces of our switches and wallplates cleaner.
- An antimicrobial additive helps to inhibit the growth of mold, mildew, fungi and odor-causing bacteria on the surface of the devices in between normal cleanings

#### **Color Choices**

Traditional wallplates are offered in a wide range of colors and finishes. To order colors, add suffix to Cat. No.













(-G/-GY)



Orange

(-0)

(-E)





Brass

(-B)









Brass

(-PB)

Stainless Steel



### **Single Receptacle**

15A and 20A Straight Blade and 15A Locking (1.406" Diameter Hole)

Description	Color	Thermoset (Plastic)			Thermoplastic (Nylon)		Metal			
		Cat. No. STANDARD	Cat. No. MIDWAY	Cat. No. OVERSIZE	Cat. No. STANDARD	Cat. No. MIDWAY	Material Type	Cat. No. STANDARD	Cat. No. MIDWAY	Cat. No. OVERSIZE
1-Gang	White	88004	80504-W	_	80704-W	PJ7-W	Aluminum	83004	_	_
	Ivory	86004	80504-I	-	80704-l	PJ7-I	Brass	81004	_	_
•	Lt. Almond	78004	80504-T	—	80704-T	PJ7-T	C-Series 430 S/S	SL7	_	_
	Gray	_	_	_	80704-GY	_	C-Series 302/304 S/S	SS7-40	_	_
	Black	_	_	_	80704-E	_	Non-Magnetic S/S	84004-40	SSJ7-40	84104-40
	Brown	85004	80504	_	80704	_				
	Red	_	_	_	80704-R	PJ7-R				
	Orange	_	_	_	80704-ORG	_				
2-Gang	White	88052	_	_	_	_	Non-Magnetic S/S	84052-40	_	_
	Ivory	86052	_	_	_	_				
	Brown	85052	_	_	_	_				
3-Gang							Non-Magnetic S/S	S73-N	_	_
• • •										

## Telephone or Cable Outlet — Box Mounted

	Color	Thermoset (Plastic)		Thermoplastic (Nylon)	Metal		
Description		Cat. No. STANDARD	Cat. No. MIDWAY	Cat. No. MIDWAY	Material Type	Cat. No. STANDARD	Cat. No. MIDWAY
1-Gang Phone/Cable	White	_	80513-W	_	Aluminum	83013	_
.312" dia. hole , with knock	lvory	_	80513-I	_	Brass	81013	_
out to enlarge hole to .625"	Lt. Almond	_	80513-T	_	Polished Brass	81013-PB	_
·					Stainless Steel	84013	_
<ul><li>⊕</li><li>•</li></ul>					Non-Magnetic S/S	84013-40	_
1-Gang Phone/Cable	White	88013	_	_	Non-Magnetic S/S	84061-40	_
.406" dia. hole	lvory	86013	_	_			
•	Lt. Almond	78013	_	_			
•	Gray	_	_	_			
•	Black	_	_	_			
	Brown	85013	_	_			
1-Gang Phone/Cable	White	88017	_	_	Brass	81017	_
.625" dia. hole	lvory	86017	_	_	Non-Magnetic S/S	84017-40	_
•	Lt. Almond	78017-T			_		
2-Gang Phone/Cable	White	88062	_	_	Non-Magnetic S/S	84062-40	_
.406" dia. hole	Ivory	86062	_	_	J		
· · · · · · · · · · · · · · · · · · ·							