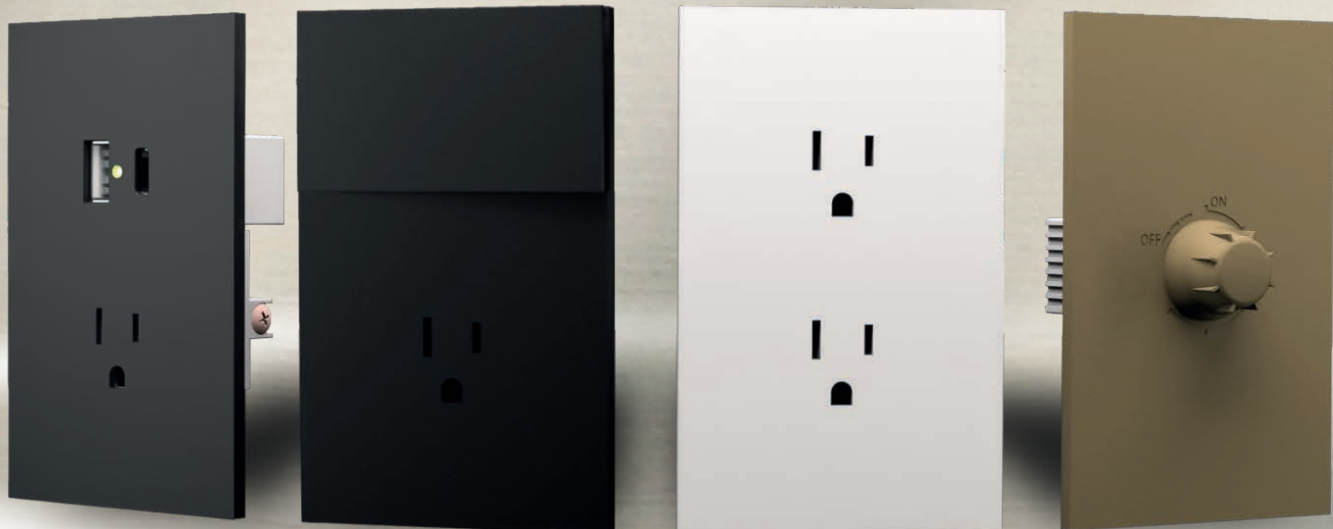


CATÁLOGO 2025

P I a c a s

2 d a E D I C I Ó N

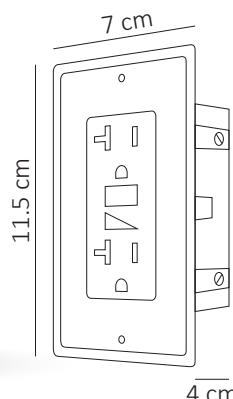


WINLED
Más que Iluminación

artlite
ILUMINACIÓN LED



APL-002



BLANCO BRILLANTE

- Placa de Circuito Fallo a Tierra GFCI
- ⚡ 100-132V~50/60Hz
- Ⓐ 20A
- ◆ CU + PC + Acero Galvanizado
- ↑ 70x115x40mm
- 🛡 IP20
- 🕒 Estandar UL943 / UL498
- ⚡ Velocidad de desconexión (0.025 seg.)
- 🌡 Operaciones: -35° a 66°C
- 💦 95%
- ⎓ Hasta 125V AC (Voltaje Dieléctrico)
- scrc 10 kA

Nivel de conmutación: Clase A (de 4 a 6 mA)

Contacto Dúplex falla a tierra GFCI. Placa incorporada con LED indicador.
Botón de prueba (TEST) y Botón de restablecimiento (RESET).



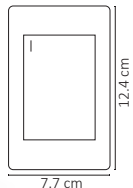
* Excepto 3 años
de APL-107



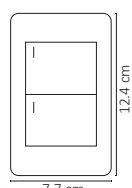
GRIS METÁLICO



APL-101



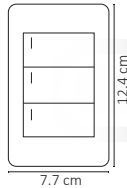
APL-102



- ▢ Placa Apagador 1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Acero Inox. + PC + Hierro Galvanizado
- ↔ 77x124mm
- ▢ IP20

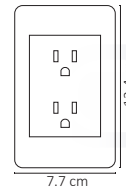
- ▢ Placa Apagadores 2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Acero Inox. + PC + Hierro Galvanizado
- ↔ 77x124mm
- ▢ IP20

PLACAS PREMIUM



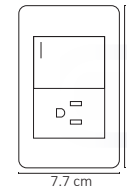
APL-103

- ▢ Placa Apagadores
3 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Acero Inox. + PC +
Hierro Galvanizado
- ↔ 77x124mm
- 🛡 IP20



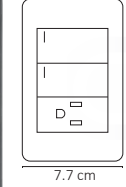
APL-104

- ▢ Placa de Contacto Doble
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Acero Inox. + PC +
Hierro Galvanizado
- ↔ 77x124mm
- 🛡 IP20



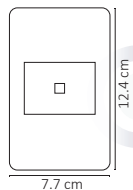
APL-105

- ▢ Placa de Contacto y
Apagador
1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Acero Inox. + PC +
Hierro Galvanizado
- ↔ 77x124mm
- 🛡 IP20



APL-106

- ▢ Placa de Contacto y
Apagadores 2 Interruptores
y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Acero Inox. + PC +
Hierro Galvanizado
- ↔ 77x124mm
- 🛡 IP20



APL-108

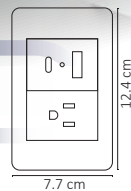
- Placa de Contacto Telefónico
- Acero Inox. + PC + Hierro Galvanizado
- 77x124mm
- IP20



TELÉFONO



APL-107

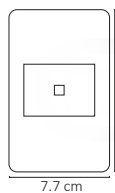


- Placa de Contacto y 2 Salidas USB (Tipo A y Tipo C)
- 127/250V~50/60Hz
- USB Salida 5V Máx. 2.1A
- 15A
- Acero Inox. + PC + Hierro Galvanizado
- 77x124mm
- IP20



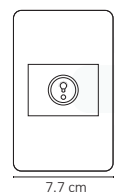
*Carga Regular





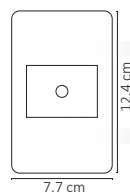
APL-109

- Placa de Contacto Red Lan RJ45 CAT5
- ◆ Acero Inox. + PC + Hierro Galvanizado
- ↔ 77x124mm
- ✓ IP20



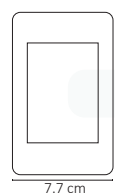
APL-111

- Placa Contacto Atenuador Iluminación Máx. 100W
- ⚡ 100-127V~50/60Hz
- Ⓐ 0.78A
- ◆ Acero Inox. + PC + Hierro Galvanizado
- ↔ 77x124mm
- ✓ IP20
- 💡 Atenuador



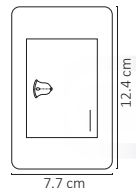
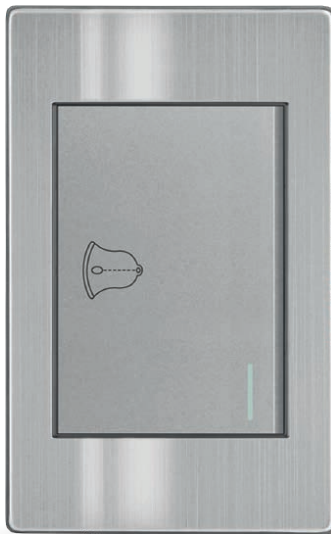
APL-110

- Placa de Contacto Coaxial para Televisión
- ◆ Acero Inox. + PC + Hierro Galvanizado
- ↔ 77x124mm
- ✓ IP20



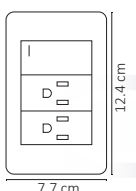
APL-112

- Placa Tapa Ciega
- ◆ Acero Inox. + PC + Hierro Galvanizado
- ↔ 77x124mm
- ✓ IP20



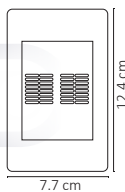
APL-113

- Placa de Contacto Timbre
- ⚡ 90-127V~50/60Hz
- Ⓐ 15A
- ◆ Acero Inox. + PC + Hierro Galvanizado
- ↔ 77x124mm
- 🛡 IP20



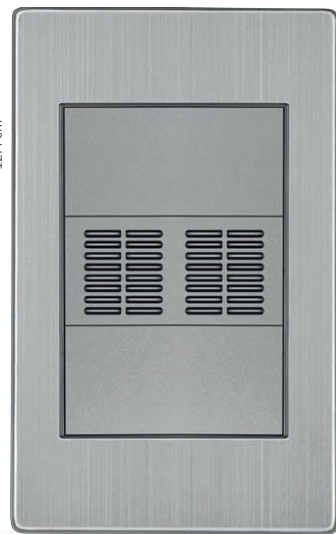
APL-115

- Placa de Contacto Doble y Apagador 1 Interruptor
- ⚡ 90-127V~50/60Hz
- Ⓐ 15A
- ◆ Acero Inox. + PC + Hierro Galvanizado
- ↔ 77x124mm
- 🛡 IP20



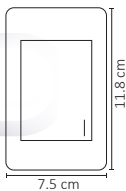
APL-114

- Placa de Zumbador
- ⚡ 90-127V~50/60Hz
- Ⓐ 15A
- ◆ Acero Inox. + PC + Hierro Galvanizado
- ↔ 77x124mm
- 🛡 IP20





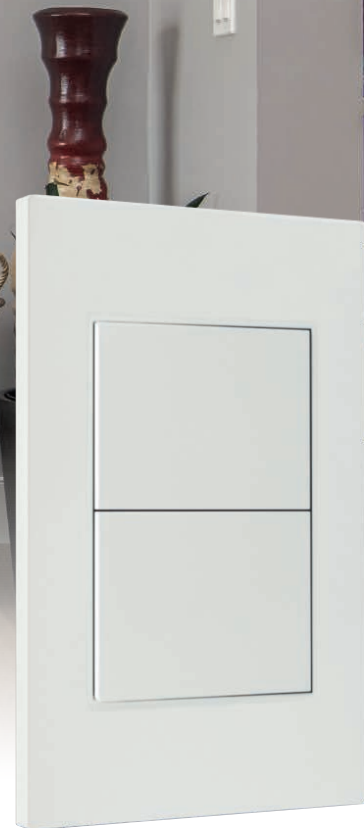
APL-201



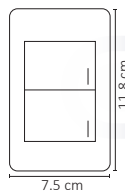
- Placa Apagador 1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- diamond Polycarbonate + Hierro Galvanizado
- hh 75x118mm
- checkmark IP20



*Excepto 3 años
de APL-207



APL-202

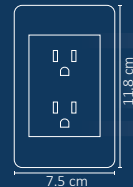
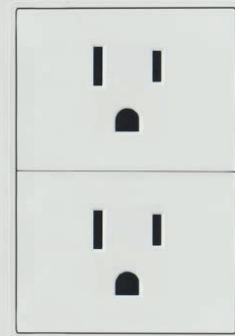


- Placa Apagadores 2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- diamond Polycarbonate + Hierro Galvanizado
- hh 75x118mm
- checkmark IP20



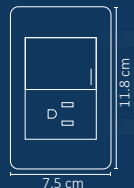
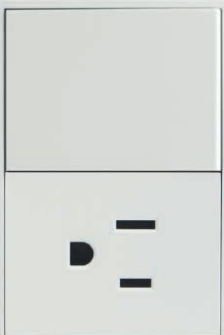
APL-203

- Placa Apagadores
3 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Polycarbonato +
Hierro Galvanizado
- ↔ 75x118mm
- ☑ IP20



APL-204

- Placa de Contacto Doble
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Polycarbonato +
Hierro Galvanizado
- ↔ 75x118mm
- ☑ IP20



APL-205

- Placa de Contacto
Apagador
1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Polycarbonato +
Hierro Galvanizado
- ↔ 75x118mm
- ☑ IP20



APL-206

- Placa de Contacto y
Apagadores
2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Polycarbonato +
Hierro Galvanizado
- ↔ 75x118mm
- ☑ IP20



*Aplica en modelo
APL-207

BLANCO BRILLANTE

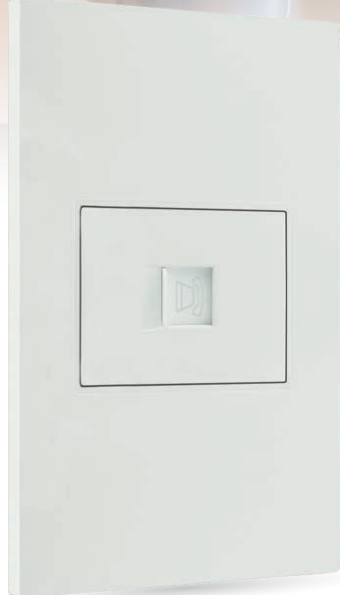
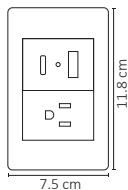


APL-207

- Placa de Contacto y 2 Salidas USB (Tipo A y Tipo C)
- 127/250V~50/60Hz
- USB Salida 5V Máx. 2.1A
- 15A
- Policarbonato + Hierro Galvanizado
- 75x18mm
- IP20

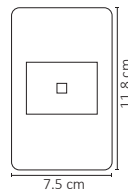


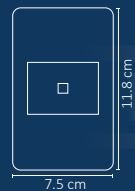
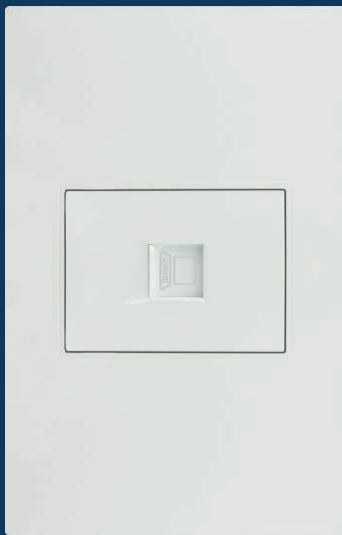
*Carga Regular



APL-208

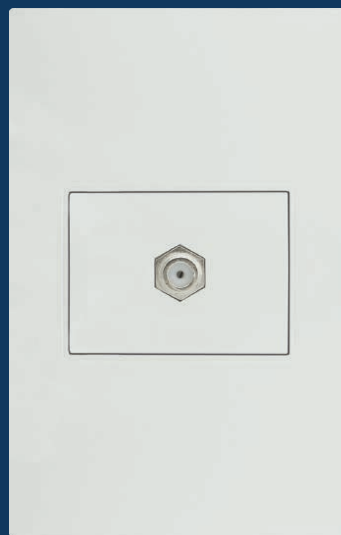
- Placa de Contacto Telefónico
- Policarbonato + Hierro Galvanizado
- 75x118mm
- IP20





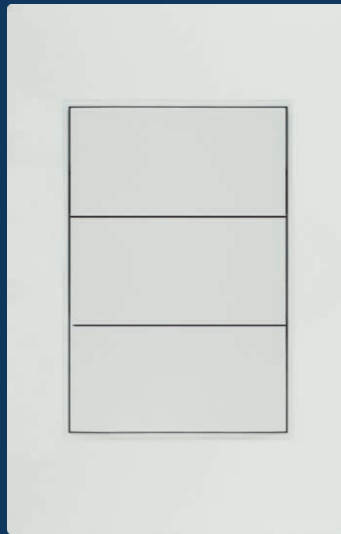
APL-209

- Placa de Contacto Red Lan RJ45 CAT5
- Polycarbonato + Hierro Galvanizado
- 75x118mm
- IP20



APL-210

- Placa Contacto Coaxial para Televisón
- Polycarbonato + Hierro Galvanizado
- 75x118mm
- IP20



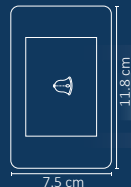
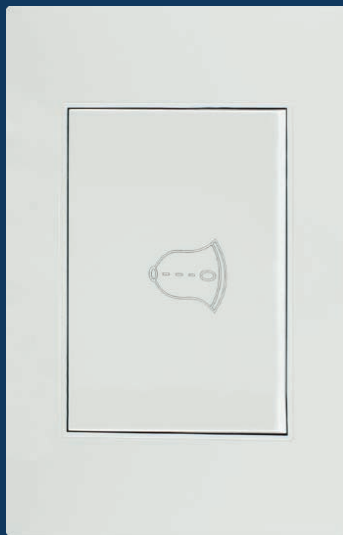
APL-211

- Placa de Contacto Atenuador Iluminación Máxima de 100W
- 100-127V~50/60Hz
- 0.78A
- Polycarbonato + Hierro Galvanizado
- 75x118mm
- IP20
- Atenuador



APL-212

- Placa Tapa Ciega
- Polycarbonato + Hierro Galvanizado
- 77x124mm
- IP20



APL-213

- Placa de Contacto Timbre
- 90-127V~50/60Hz
- 15A
- Policarbonato + Hierro Galvanizado
- 75x118mm
- IP20

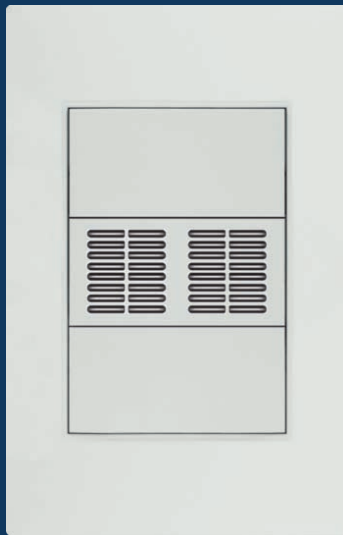


APL-001

- Módulo Apagador de 1 Interruptor y 4 Vías
- 127/250V~50/60Hz
- 15A
- Policarbonato + Hierro Galvanizado
- 24x48x34mm
- IP20

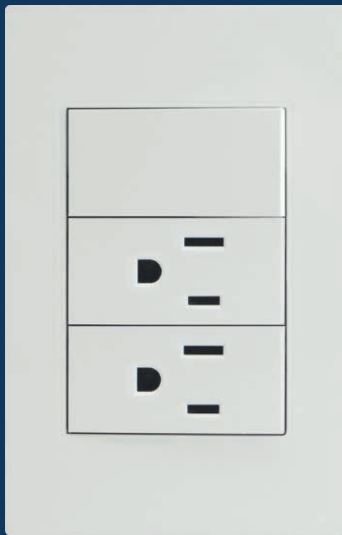


*Se puede instalar en los modelos APL-203, APL-206 y APL-212



APL-214

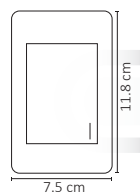
- Placa de Zumbador
- 90-127V~50/60Hz
- 15A
- Policarbonato + Hierro Galvanizado
- 75x118mm
- IP20



APL-215

- Placa de Contacto Doble y apagador 1 Interruptor
- 90-127V~50/60Hz
- 15A
- Policarbonato + Hierro Galvanizado
- 75x118mm
- IP20



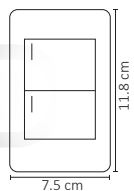


APL-301

- Placa Apagador 1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Policarbonato + Hierro Galvanizado
- ↔ 75x118mm
- 🛡 IP20

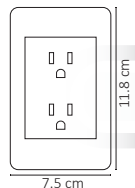


APL-302

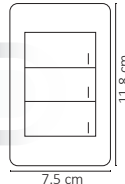


- Placa Apagadores 2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Policarbonato + Hierro Galvanizado
- ↔ 75x118mm
- 🛡 IP20




APL-304

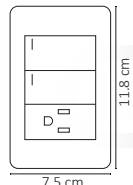
- Placa de Contacto Doble
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Policarbonato + Hierro Galvanizado
- ↔ 75x118mm
- ☑ IP20


APL-303


- Placa Apagadores 3 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Policarbonato + Hierro Galvanizado
- ↔ 75x118mm
- ☑ IP20

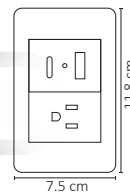

APL-305

- Placa de Contacto y Apagador 1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Policarbonato + Hierro Galvanizado
- ↔ 75x118mm
- ☑ IP20



APL-306

- Placa de Contacto y Apagadores
- 2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Polycarbonato + Hierro Galvanizado
- ↔ 75x118mm
- 🛡 IP20

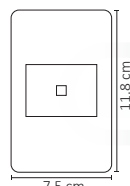


APL-307

- Placa de Contacto y 2 Salidas USB (Tipo A y Tipo C)
- ⚡ 127/250V~50/60Hz
- ⚡ USB Salida 5V Máx. 2.1A
- Ⓐ 15A
- ◆ Polycarbonato + Hierro Galvanizado
- ↔ 75x118mm
- 🛡 IP20



*Carga Regular

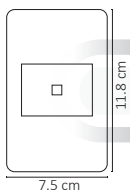


APL-308

- Placa de Contacto Telefónico
- ◆ Polycarbonato + Hierro Galvanizado
- ↔ 75x118mm
- 🛡 IP20



TELÉFONO

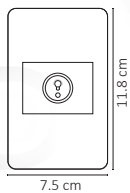


APL-309

- Placa de Contacto Red Lan RJ45 CAT5
- ◆ Policarbonato + Hierro Galvanizado
- 75x118mm
- ☑ IP20



LAN

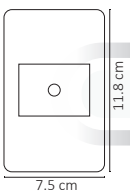


APL-311

- Placa de Contacto Atenuador Iluminación Máxima de 100W
- ⚡ 100-127V~50/60Hz
- Ⓐ 0.78A
- ◆ Policarbonato + Hierro Galvanizado
- 75x118mm
- ☑ IP20
- 💡 Atenuador



ATENUADOR



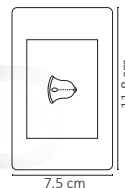
APL-310

- Placa de Contacto Coaxial para Televisión
- ◆ Policarbonato + Hierro Galvanizado
- 75x118mm
- ☑ IP20



TV

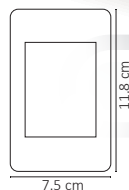
APL-313



- Placa de Contacto Timbre
- 100-127V~50/60Hz
- 15A
- Policarbonato + Hierro Galvanizado
- 75x118mm
- IP20



APL-312



- Placa Tapa Ciega
- Policarbonato + Hierro Galvanizado
- 75x118mm
- IP20



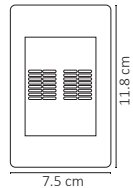


*Excepto 3 años
de APL-307

NEGRO MATE



APL-314

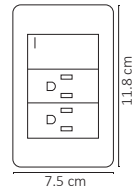


- ⌚ Placa de Zumbador
- ⚡ 100-127V~50/60Hz
- Ⓐ 15A
- 💎 Policarbonato + Hierro Galvanizado
- 👉 75x118mm
- 🛡 IP20

(⌚)
ZUMBADOR



APL-315



- ⌚ Placa de Contacto Doble y Apagador de 1 interruptor
- ⚡ 100-127V~50/60Hz
- Ⓐ 15A
- 💎 Policarbonato + Hierro Galvanizado
- 👉 75x118mm
- 🛡 IP20

PLACAS PREMIUM



GRIS OXFORD

- ▢ Placa de doble Contacto POP UP
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- diamond Acero + PC + Hierro Galvanizado
- ↔ 120x120x55 mm
- 🛡 IP54

APL-003

PLACAS POP-UP



NEGRO BRILLANTE

- Placa de doble Contacto POP UP
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Acero + PC + Hierro Galvanizado
- ↔ 120x120x55 mm
- 🛡 IP54



PLACAS POP-UP

LUXURY

PLACAS





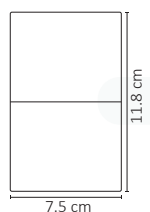
*Excepto 3 años
de APL-407



APL-401



- Placa Apagador
- 1 Interruptor y 3 Vías
- 127/250V~50/60Hz
- A- 15A
- Plástico ABS
- ↔ 75x118mm
- IP20

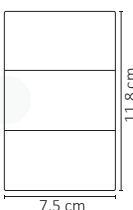


APL-402

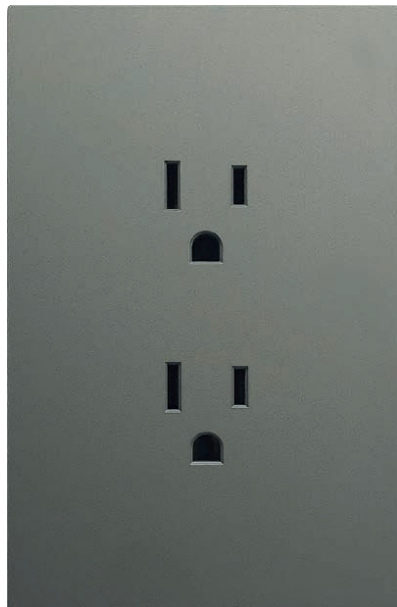
- Placa Apagadores
- 2 Interruptores y 3 Vías
- 127/250V~50/60Hz
- A- 15A
- Plástico ABS
- ↔ 75x118mm
- IP20



APL-403

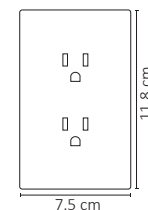


- Placa Apagadores
- 3 Interruptores y 3 Vías
- 127/250V~50/60Hz
- A- 15A
- Plástico ABS
- ↔ 75x118mm
- IP20



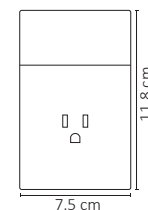
APL-404

- Placa de Contacto Doble
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ✓ IP20



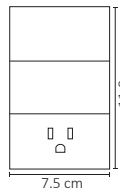
APL-405

- Placa de Contacto y Apagador 1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ✓ IP20



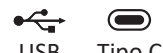
APL-406

- Placa de Contacto y Apagadores 2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Plástico ABS
- ↔ 75x118mm
- ✓ IP20

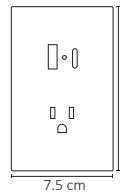


APL-407

- Placa de Contacto y 2 Salidas USB (Tipo A y Tipo C)
- ⚡ 127/250V~50/60Hz
- ⚡ USB Salida 5V Máx. 2.1A
- Ⓐ 15A
- ❖ Plástico ABS
- ↔ 75x118mm
- ✓ IP20

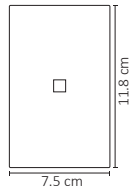


*Carga Regular



APL-408

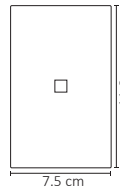
- Placa de Contacto Telefónico
- ❖ Plástico ABS
- ↔ 75x118mm
- ✓ IP20



TELÉFONO

APL-409

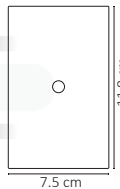
- Placa de Contacto Red Lan RJ45 CAT5
- ❖ Plástico ABS
- ↔ 75x118mm
- ✓ IP20



LAN



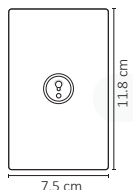
APL-410



- Placa de Contacto Coaxial para Televisión
- ◆ Plástico ABS
- ↔ 75x118mm
- ✓ IP20



APL-411



- Placa de Contacto Atenuador Iluminación Máxima de 100W
- ⚡ 100-127V~50/60Hz
- Ⓐ 0.78A
- ◆ Plástico ABS
- ↔ 75x118mm
- ✓ IP20
- Atenuador



APL-412



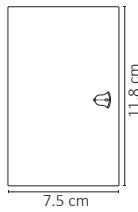
- Placa Tapa Ciega
- ◆ Plástico ABS
- ↔ 75x118mm
- ✓ IP20





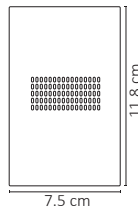
APL-413

APL-414



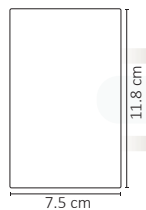
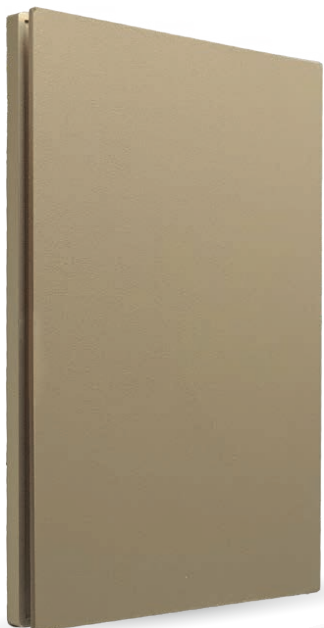
- 📱 Placa de Contacto Timbre
- ⚡ 90-127V~50/60Hz
- Ⓐ 15A
- 💎 Plástico ABS
- ↔ 75x118mm
- ☑ IP20

TIMBRE



- 📱 Placa Zumbador
- ⚡ 90-127V~50/60Hz
- Ⓐ 15A
- 💎 Plástico ABS
- ↔ 75x118mm
- ☑ IP20

ZUMBADOR

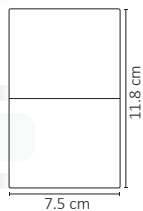


APL-501

- Placa Apagador 1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20



APL-502



- Placa Apagadores
2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

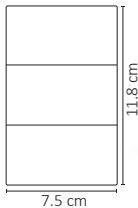


*Excepto 3 años
de APL-507



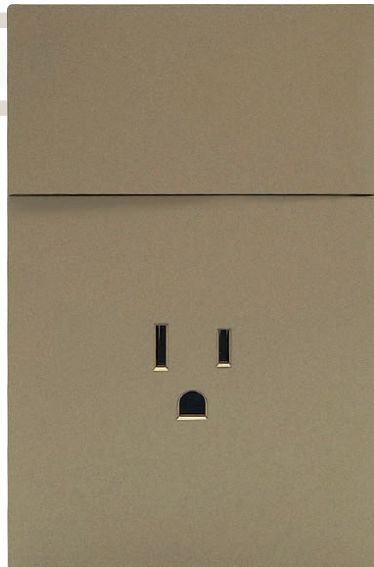
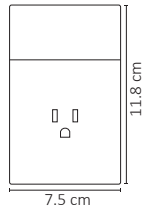
APL-503

- Placa Apagadores
3 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20



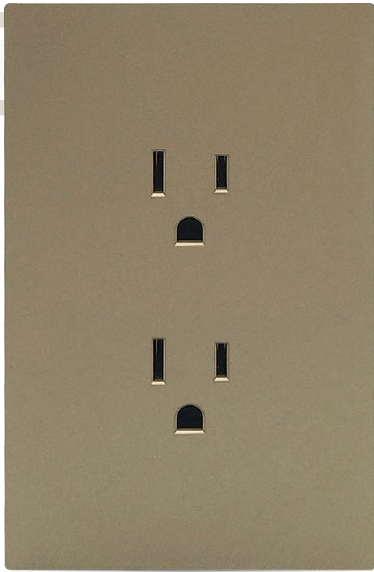
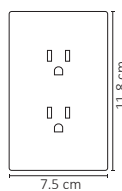
APL-505

- Placa de Contacto
y Apagador 1 Interruptor
y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20



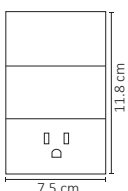
APL-504

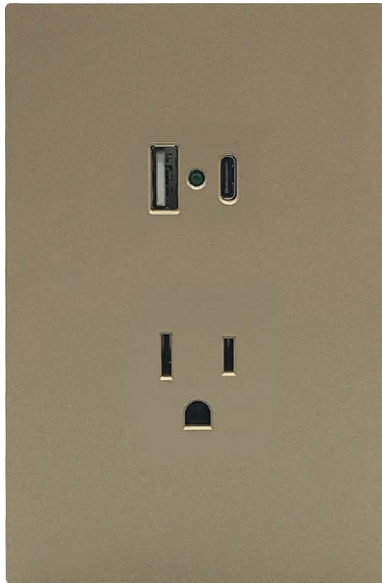
- Placa de Contacto Doble
127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20



APL-506

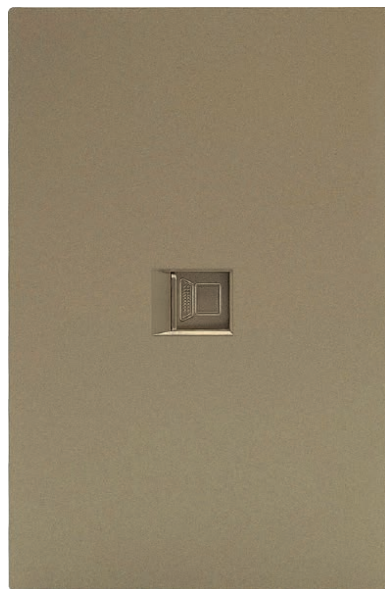
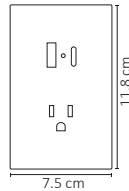
- Placa de Contacto y
Apagadores 2
Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20





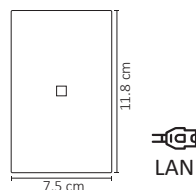
APL-507

- Placa de Contacto y 2 Salidas USB (Tipo A y Tipo C)
- ⚡ 127/250V~50/60Hz
- ⚡ USB Salida 5V Máx. 2.1A
- Ⓐ 15A
- ❖ Plástico ABS
- ↔ 75x118mm
- ☑ IP20
- USB Tipo C
- *Carga Regular



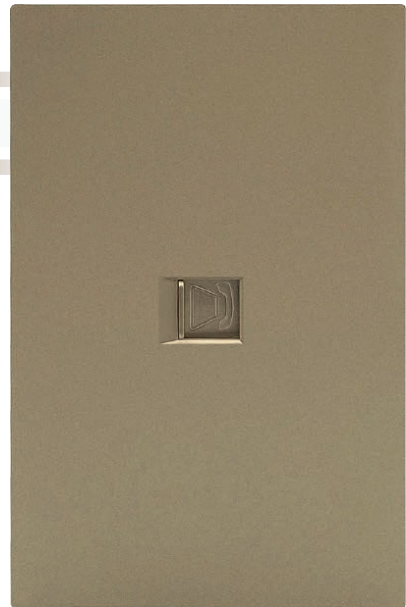
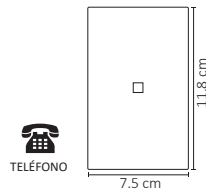
APL-509

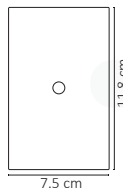
- Placa de Contacto Red Lan RJ45 CAT5
- ❖ Plástico ABS
- ↔ 75x118mm
- ☑ IP20



APL-508

- Placa de Contacto Telefónico
- ❖ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

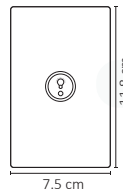


**APL-510**

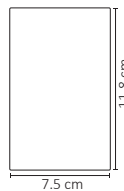
- Placa de Contacto Coaxial para Televisión
- Plástico ABS
- 75x118mm
- IP20

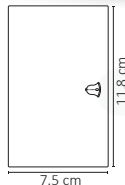
**APL-512**

- Placa Tapa Ciega
- Plástico ABS
- 75x118mm
- IP20

**APL-511**

- Placa de Contacto Atenuador Iluminación Máxima de 100W
- 100-127V~50/60Hz
- 0.78A
- Plástico ABS
- 75x118mm
- IP20
- Atenuador



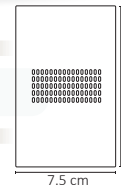


APL-513



TIMBRE

- Placa de Contacto Timbre
- ⚡ 90-127V~50/60Hz
- Ⓐ 15A
- Ⓞ Plástico ABS
- ↗ 75x118mm
- ☑ IP20



APL-514

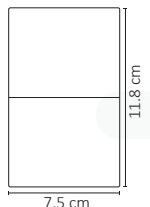


ZUMBADOR

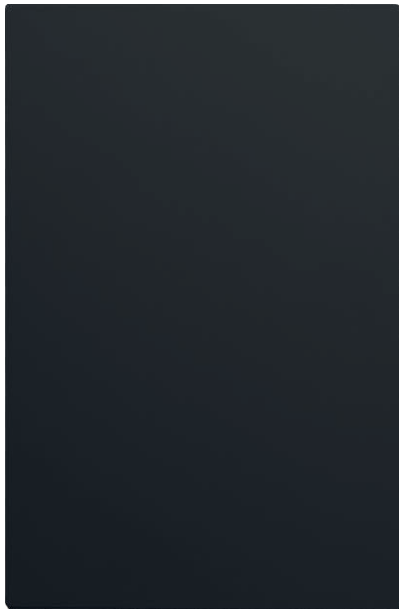
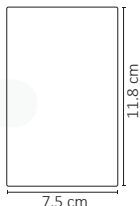
- Placa Zumbador
- ⚡ 90-127V~50/60Hz
- Ⓐ 15A
- Ⓞ Plástico ABS
- ↗ 75x118mm
- ☑ IP20



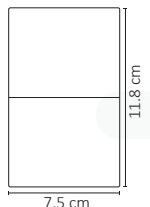
*Excepto 3 años
de APL-607

**APL-601**

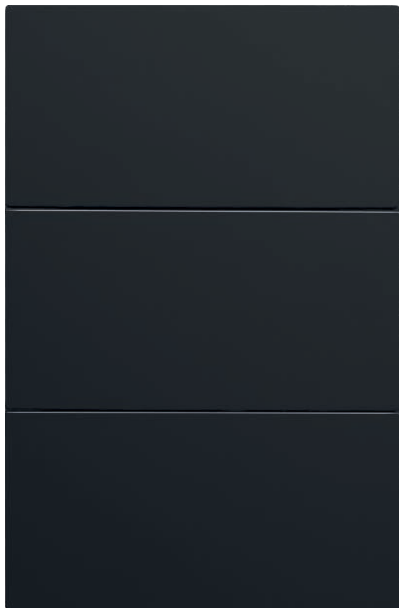
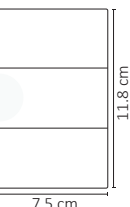
- Placa Apagador
1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

**APL-602**

- Placa Apagadores
2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

**APL-603**

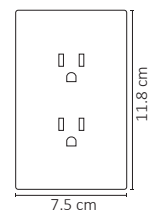
- Placa Apagadores
3 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20





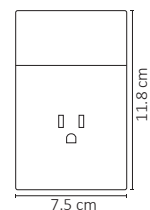
APL-604

- Placa de Contacto Doble
- 127/250V~50/60Hz
- 15A
- Plástico ABS
- 75x118mm
- IP20



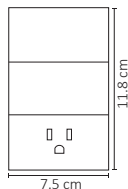
APL-605

- Placa de Contacto y Apagador
- 1 Interruptor y 3 Vías
- 127/250V~50/60Hz
- 15A
- Plástico ABS
- 75x118mm
- IP20



APL-606

- ◻ Placa de Contacto y Apagadores 2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

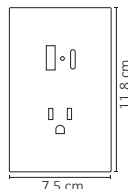


APL-607

- ◻ Placa de Contacto y 2 Salidas USB (Tipo A y Tipo C)
- ⚡ 127/250V~50/60Hz
- ⚡ USB Salida 5V Máx. 2.1A
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

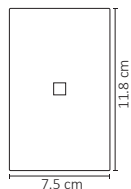


*Carga Regular



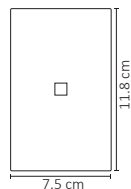
APL-608

- ◻ Placa de Contacto Telefónico
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20



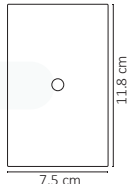
APL-609

- ◻ Placa de Contacto Red Lan RJ45 CAT5
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20





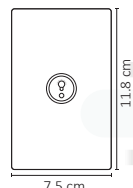
APL-610



- Placa de Contacto Coaxial para Televisión
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20



APL-611



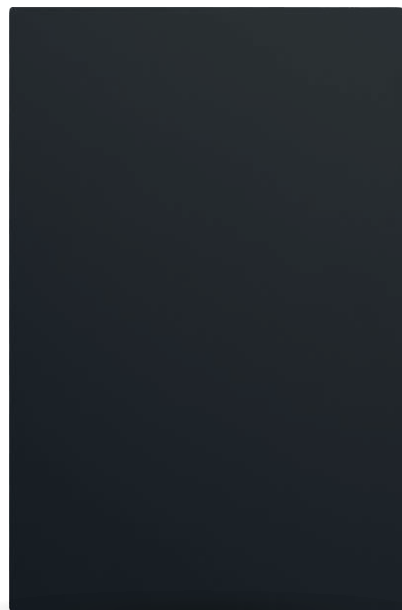
- Placa de Contacto Atenuador Iluminación Máxima de 100W
- ⚡ 100-127V~50/60Hz
- A- 0.78A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20
- 💡 Atenuador

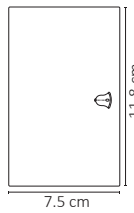


APL-612



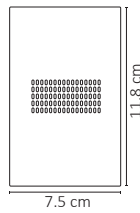
- Placa Tapa Ciega
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20





- ✉ Placa de Contacto Timbre
- ⚡ 90-127V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- 🛡 IP20

 **TIMBRE**



- ✉ Placa Zumbador
- ⚡ 90-127V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- 🛡 IP20

 **ZUMBADOR**

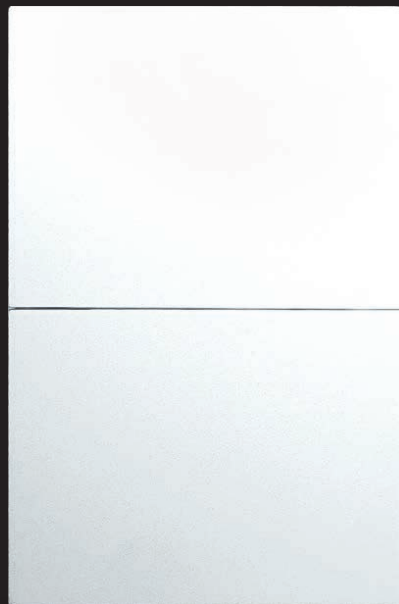
LUXURY
PLACAS



NUEVO COLOR



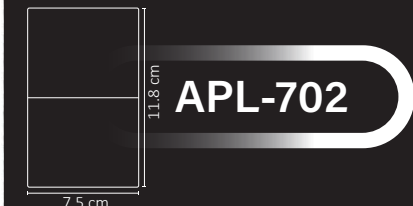
*Excepto 3 años
de APL-707



APL-701

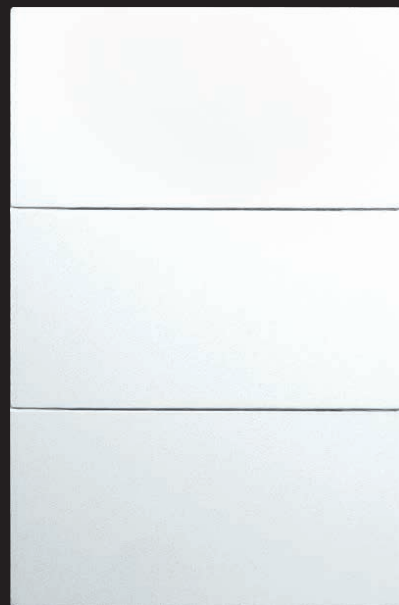


- Placa Apagador
- 1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20



APL-702

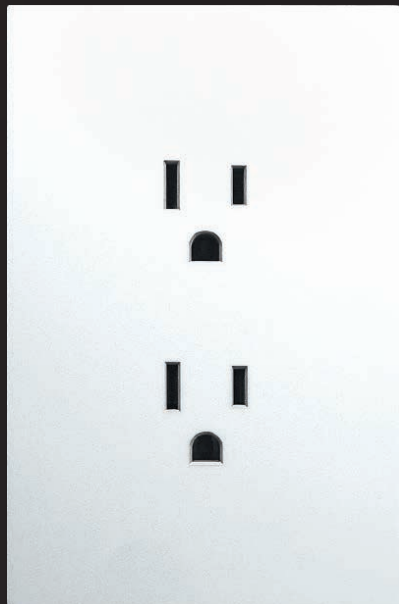
- Placa Apagadores
- 2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20



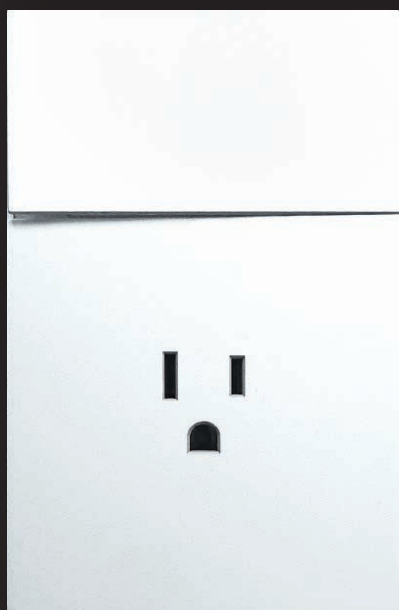
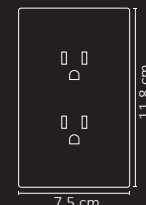
APL-703



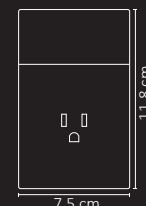
- Placa Apagadores
- 3 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

**APL-704**

- Placa de Contacto Doble
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

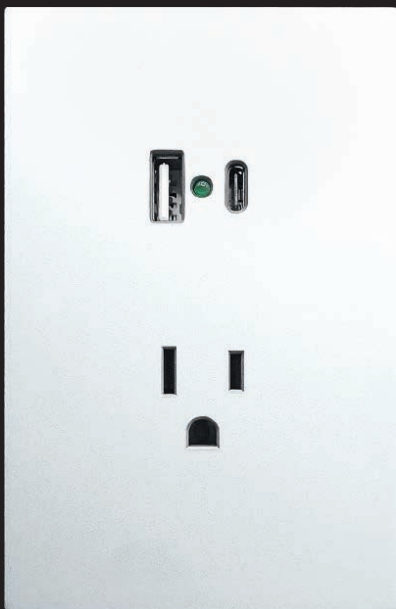
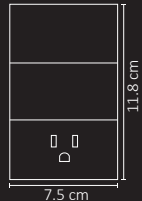
**APL-705**

- Placa de Contacto y Apagador
- 1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20



**APL-706**

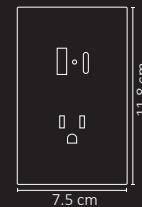
- Placa de Contacto y Apagadores 2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ❖ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

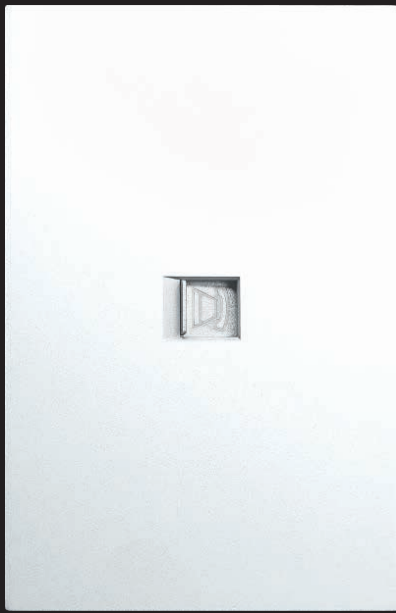
**APL-707**

- Placa de Contacto y 2 Salidas USB (Tipo A y Tipo C)
- ⚡ 127/250V~50/60Hz
- USB Salida 5V Máx. 2.1A
- Ⓐ 15A
- ❖ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

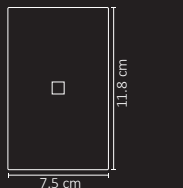
USB Tipo C

*Carga Regular

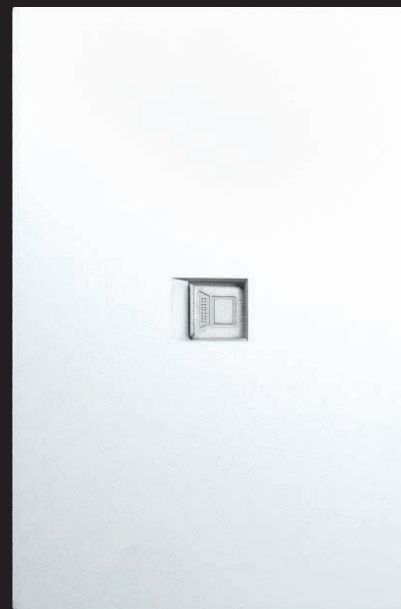


**APL-708**

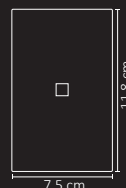
- Placa de Contacto Telefónico
- Plástico ABS
- 75x118mm
- IP20



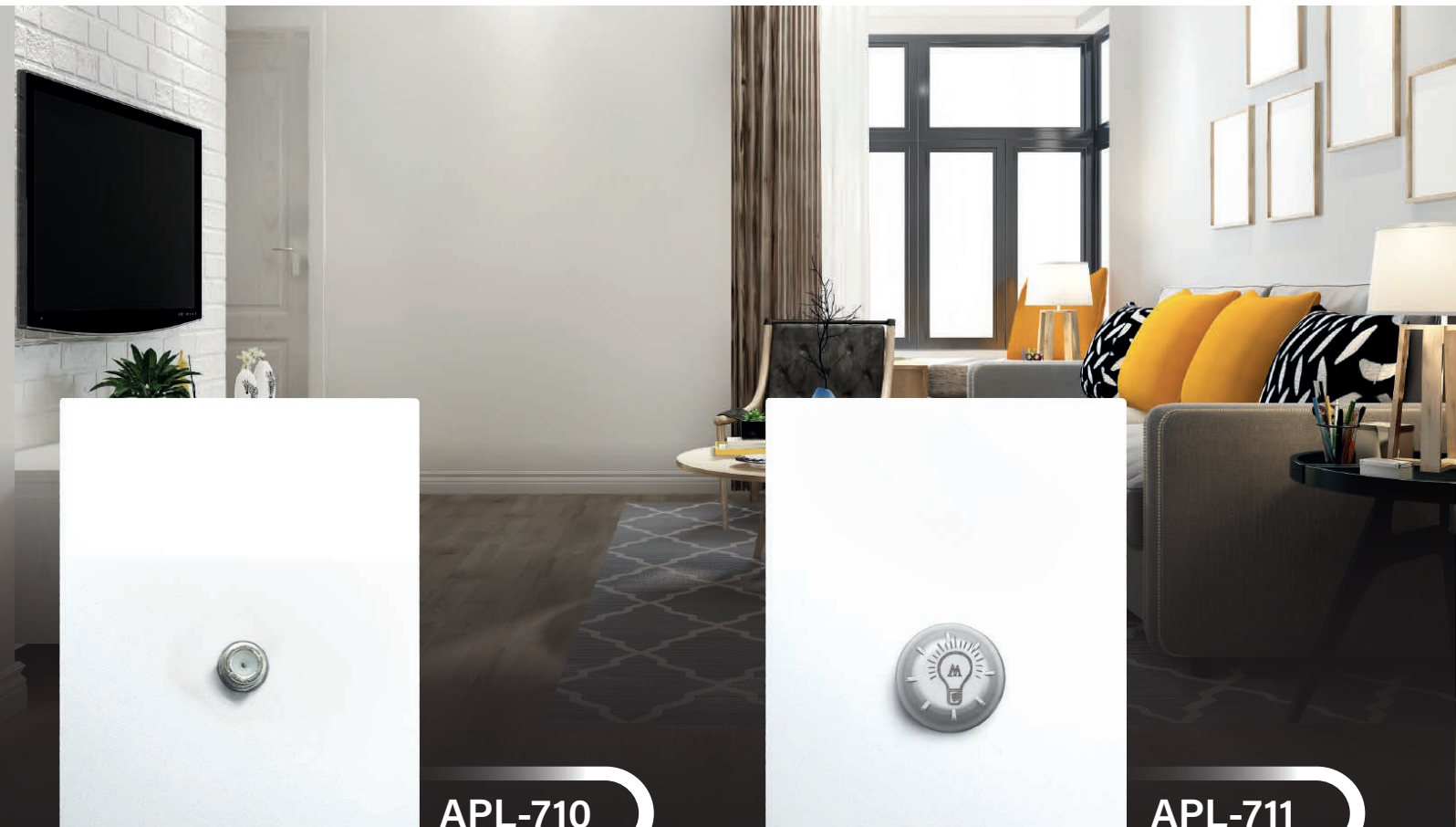
TELÉFONO

**APL-709**

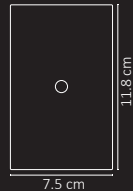
- Placa de Contacto Red Lan RJ45 CAT5
- Plástico ABS
- 75x118mm
- IP20



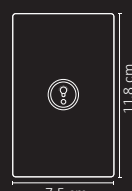
LAN

**APL-710**

- Placa de Contacto
- Coaxial para Televisión
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20

**APL-711**

- Placa de Contacto
- Atenuador Iluminación
- Máxima de 100W
- ⚡ 100-127V~50/60Hz
- Ⓐ 0.78A
- ◆ Plástico ABS
- ↔ 75x118mm
- ☑ IP20
- 💡 Atenuador



APL-712

- Placa Tapa Ciega
- ◊ Plástico ABS
- ↔ 75x118mm
- ✓ IP20

**APL-713**

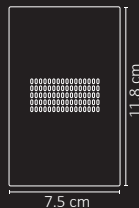
- Placa de Contacto Timbre
- ⚡ 90-127V~50/60Hz
- Ⓐ- 15A
- ◊ Plástico ABS
- ↔ 75x118mm
- ✓ IP20



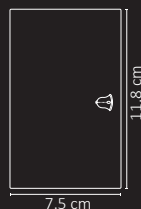
TIMBRE

APL-714

- Placa Zumbador
- ⚡ 127/250V~50/60Hz
- Ⓐ- 15A
- ◊ Plástico ABS
- ↔ 75x118mm
- ✓ IP20

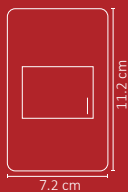


ZUMBADOR





WPL-301



- Placa Apagador
- 1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- 72x112mm
- ☑ IP20

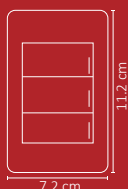


WPL-302

- Placa Apagadores
- 2 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- 72x112mm
- ☑ IP20



WPL-303

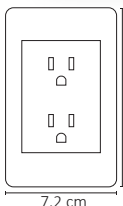


- Placa Apagadores
- 3 Interruptores y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- ◆ Plástico ABS
- 72x112mm
- ☑ IP20

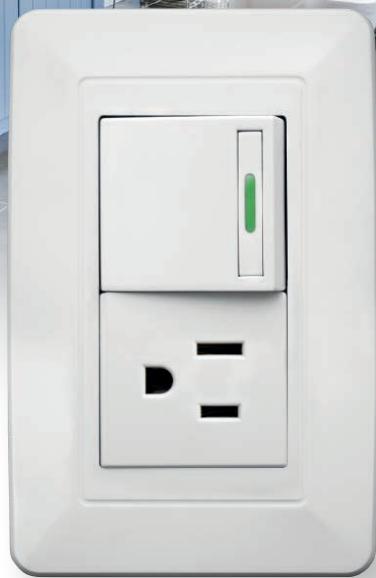




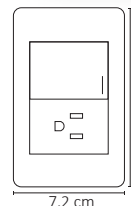
WPL-304



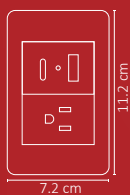
- Placa de Contacto Doble
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- diamond Plástico ABS
- hh 72x112mm
- checkmark IP20



WPL-305



- Placa de Contacto y Apagador
- 1 Interruptor y 3 Vías
- ⚡ 127/250V~50/60Hz
- Ⓐ 15A
- diamond Plástico ABS
- hh 72x112mm
- checkmark IP20

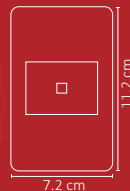


WPL-307

- Placa de Contacto y 2 Salidas USB (Tipo A y Tipo C)
- ⚡ 127/250V~50/60Hz
- ⚡ USB Salida 5V Máx. 2.1A
- Ⓐ 15A
- ◆ Plástico ABS
- ↔ 72x112mm
- ✓ IP20

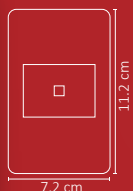


*Carga Regular



WPL-308

- Placa de Contacto Telefónico
- ◆ Plástico ABS
- ↔ 72x112mm
- ✓ IP20



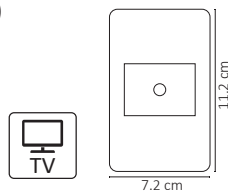
WPL-309

- Placa de Contacto Red Lan RJ45 CAT5
- ◆ Plástico ABS
- ↔ 72x112mm
- ✓ IP20

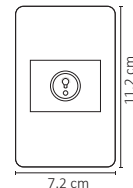


WPL-310

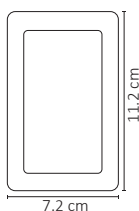
- Placa de Contacto
- Coaxial para Televisión
- Plástico ABS
- 72x112mm
- IP20

**WPL-311**

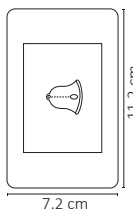
- Placa de Contacto Atenuador Iluminación Máxima de 100W
- 100-127V~50/60Hz
- 0.78A
- Plástico ABS
- 72x112mm
- IP20
- Atenuador

**WPL-312**

- Placa Tapa Ciega
- Plástico ABS
- 72x112mm
- IP20

**WPL-313**

- Placa de Contacto Timbre
- 90-127V~50/60Hz
- 15A
- Plástico ABS
- 72x112mm
- IP20





2 d a E D I C I Ó N



WINLED
Más que Iluminación



www.innlite.com



*3 Años en Placas USB

arrlite
ILUMINACIÓN LED