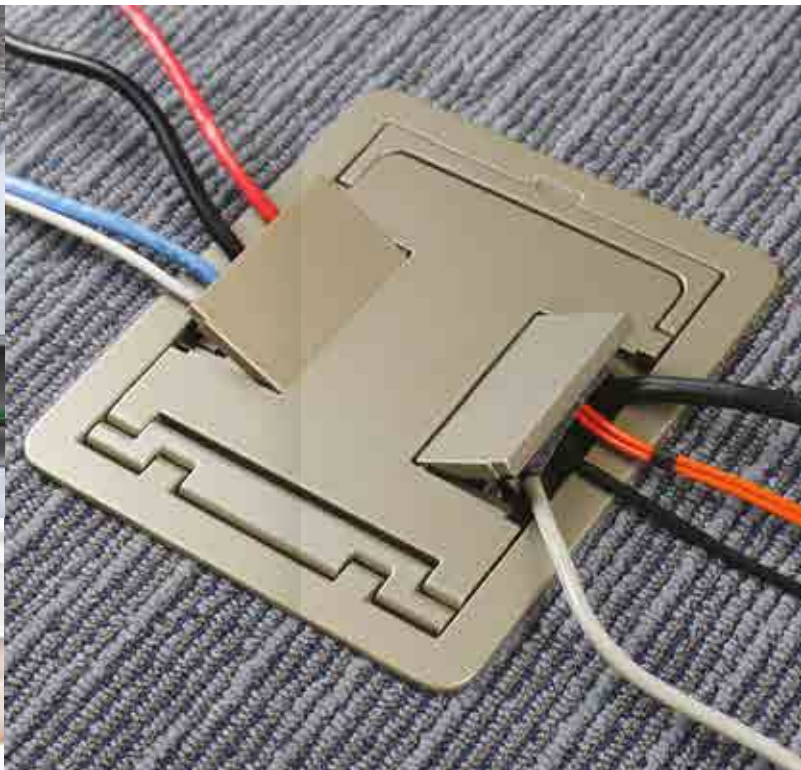
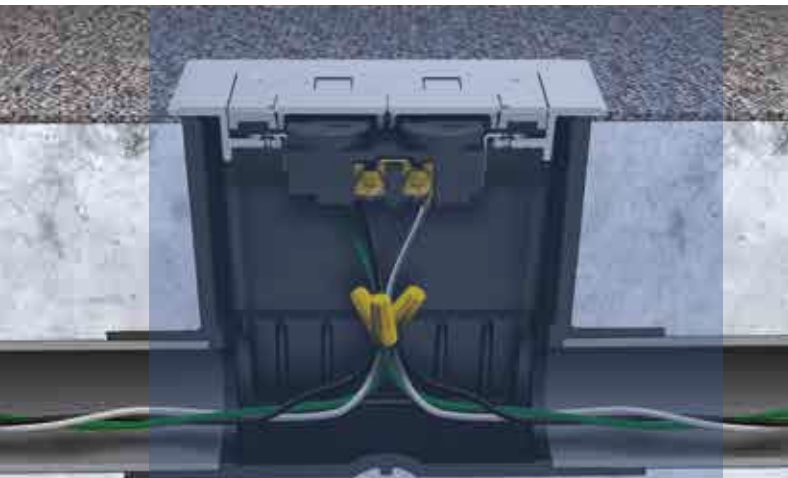


WIREMOLD



TABLAS DE
COMPOSICIÓN

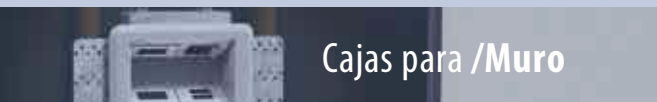
WIREMOLD

CREA ESPACIOS
SOFISTICADOS,
EFICIENTES

CONECTIVIDAD EFICIENCIA
ADAPTABILIDAD **FLEXIBILIDAD**



Cajas para /Piso



Cajas para /Muro



Cajas para /Escritorio



/Canaletas

3 / 6	Serie Evolution
7 / 11	Serie RFB
12 / 13	Serie Ratchet Pro
14 / 17	Serie Modulink
18 / 21	Serie Omnibox
22 / 23	Serie 880
24 / 25	Serie CAF3
26 / 29	Cajas para Muros
30 / 31	Cajas para Escritorio
32 / 35	Canaletas

Modelo	Capacidad de Servicios (# Gangs)	Material de Caja	Aplicación	Medidas KO	Espacio para cableado de dispositivos	Forma de Tapa	Material de Tapas	Tipo de piso a colocar
SERIE EVOLUTION								
EFB6S	6	Acero Galvanizado	PC	3/4 a 2 pulg.	3 7/8 pulg. (98mm)	Rectangular	Aluminio Colado	Concreto, Madera o Piso Falso
EFB6S-OG	6	Acero con Recubrimiento Epóxico	SC	3/4 a 2 pulg.	3 7/8 pulg. (98mm)	Rectangular	Aluminio Colado	Concreto, Madera o Piso Falso
EFB8S	8	Acero Galvanizado	PC	3/4 a 2 pulg.	3 1/2 pulg. (89mm)	Rectangular	Aluminio Colado	Concreto, Madera o Piso Falso
EFB8S-OG	8	Acero con Recubrimiento Epóxico	SC	3/4 a 2 pulg.	3 1/2 pulg. (89mm)	Rectangular	Aluminio Colado	Concreto, Madera o Piso Falso
EFB10S	10	Acero Galvanizado	PC	3/4 a 2 pulg.	3 1/4 pulg. (83mm)	Rectangular	Aluminio Colado	Concreto, Madera o Piso Falso
EFB10S-OG	10	Acero con Recubrimiento Epóxico	SC	3/4 a 2 pulg.	3 1/4 pulg. (83mm)	Rectangular	Aluminio Colado	Concreto, Madera o Piso Falso
SERIE RFB								
RFB4-SS	4	Acero Galvanizado	PC	3/4 a 1 1/4 pulg.	2 pulg. (51mm)	Rectangular	Aluminio Colado	Concreto
RFB4E	4	Acero Galvanizado	PC	3/4 a 2 pulg.	3 1/2 pulg. (89mm)	Circular	Aluminio Colado	Concreto
RFB6E	6	Acero Galvanizado	PC	3/4 a 1 1/4 pulg.	3 1/4 pulg. (83mm)	Circular	Aluminio Colado	Concreto
RFB9	9	Acero Galvanizado	PC	3/4 a 1 1/4 pulg.	2 1/2 pulg. (64mm)	Rectangular	Aluminio Colado	Concreto
RFB9-OG	9	Acero con Recubrimiento Epóxico	SC	3/4 a 1 1/4 pulg.	2 1/2 pulg. (64mm)	Rectangular	Aluminio Colado	Concreto
RFB11	11	Acero Galvanizado	PC	3/4 a 2 pulg.	2 1/2 pulg. (64mm)	Rectangular	Aluminio Colado	Concreto
RFB11-OG	11	Acero con Recubrimiento Epóxico	SC	3/4 a 2 pulg.	2 1/2 pulg. (64mm)	Rectangular	Aluminio Colado	Concreto
SERIE MODULINK								
880MP	1-3	PVC	SC o PC	1/2 a 2 pulg.	1 3/4 pulg. (44mm)	Rectangular	Metal y Policarbonato	Concreto
SERIE OMNIBOX								
880S1	1	Acero Galvanizado	PC	1 pulg.	2 3/4 pulg. (70mm)	Rectangular	Metal y Policarbonato	Concreto
880S2	2	Acero Galvanizado	PC	1 pulg.	2 3/4 pulg. (70mm)	Rectangular	Metal y Policarbonato	Concreto
880S3	3	Acero Galvanizado	PC	1 pulg.	2 3/4 pulg. (70mm)	Rectangular	Metal y Policarbonato	Concreto
SERIE RATCHET-PRO								
881	1-2	PVC	SC o PC	1 pulg.	1 3/4 pulg. (44mm)	Circular	Metal	Concreto
SERIE 880								
886B	1	Acero Galvanizado	PC	1/2 a 1 pulg.	2 1/4 pulg. (57mm)	Circular	Metal	Concreto
SERIE 862								
862GFI	1	PVC	PC	3/4 pulg.	N/A	Circular	Metal	Concreto o Madera
862TGFI	1	PVC	PC	3/4 pulg.	N/A	Circular	Metal	Concreto o Madera
862KIT	1	PVC	PC	3/4 pulg.	N/A	Circular	Metal	Concreto o Madera
SERIE CAF								
CAF3	3	Acero Galvanizado	N/A	1/2 a 3/4 pulg.	1 1/2 pulg. (44mm)	Rectangular	Metal	Piso Falso

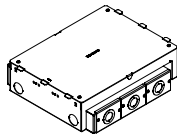
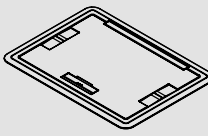








Suelo Compactado SC
Planilla de Concreto PC



Serie
Evolution

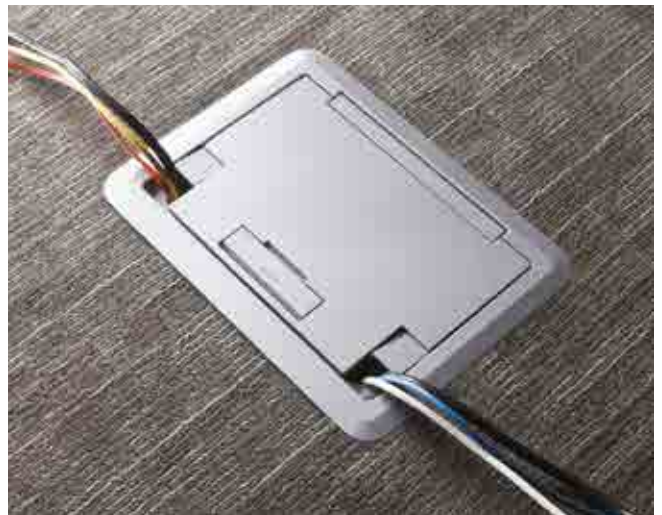
SERIE EVOLUTION

EFB6S

Caja	Tapas	Placa de montaje	Dispositivo
 <p>EFB6S</p>	 <p>EFB610BT** (lisa a nivel del piso)</p> <p>EFB610BTC** (lisa a nivel del piso)</p> <p>EFB610CTC** (con espacio para acabado sobre nivel del piso)</p>	 <p>SP8W</p>	 <p>CR15-W CR20-W</p>
		 <p>SP26W</p>	 <p>1597-W 2097-W</p>
		 <p>EFB-MAAP</p>	 <p>Serie AV.</p>
		 <p>Tech Choice</p>	<p>KSFP2 - 2 Jacks KSFP4 - 4 Jacks</p>
		 <p>Clarity</p>	<p>40300549 - 1 Jacks 40300548 - 2 Jacks 40300546 - 4 Jack</p>

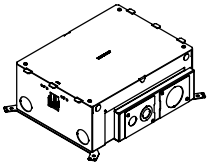
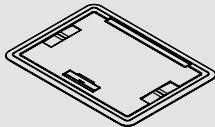



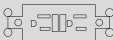


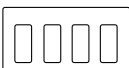




Completar con -OG si se requiere con recubrimiento epóxico

**Completar código con la terminación de color: BK - Negro BS - Latón NK- Niquel



SERIE EVOLUTION

E F B 8 S

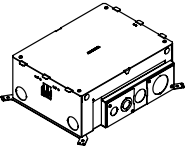
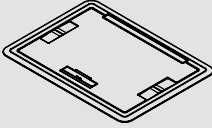





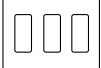





Caja	Tapas	Placa de montaje	Dispositivo	
 <p>E F B 8 S</p>	 <p>E F B 6 1 0 B T** (lisa a nivel del piso)</p> <p>E F B 6 1 0 B T C** (lisa a nivel del piso)</p> <p>E F B 6 1 0 C T C** (con espacio para acabado sobre nivel del piso)</p>	 <p>SP8W</p>	 <p>CR15-W CR20-W</p>	
		 <p>SP26W</p>	 <p>1597-W 2097-W</p>	
		 <p>SP262W</p>		
		 <p>SP263W</p>		
		 <p>SP264W</p>		
		 <p>E F B - M A A P</p>	 <p>Serie AV.</p>	
		 <p>Tech Choice</p>	<p>KSFP2 - 2 Jacks KSFP4 - 4 Jacks</p>	-
		 <p>Clarity</p>	<p>40300549 - 1 Jacks 40300548 - 2 Jacks 40300546 - 4 Jack</p>	-

Completar con -OG si se requiere con recubrimiento epoxico

**Completar código con la terminación de color: BK - Negro BS - Latón NK- Niquel

SERIE EVOLUTION

EFB10S

Caja	Tapas	Placa de montaje		Dispositivo
 <p>EFB10S</p>	 <p>EFB10BT** (lisa a nivel del piso)</p> <p>EFB10BTC** (lisa a nivel del piso)</p> <p>EFB10CTC** (con espacio para acabado sobre nivel del piso)</p>	 <p>EFB10-DP</p>	<p>Placa para receptáculo tipo 8 (1 gang)</p>	 <p>CR15-W CR20-W</p>
		 <p>EFB10-DEC</p>	<p>Placa para receptáculo ICFT (1 gang)</p>	 <p>1597-W 2097-W</p>
		 <p>SP262W</p>	<p>Placa para receptáculo ICFT (2 gang)</p>	
		 <p>SP263W</p>	<p>Placa para receptáculo ICFT (3 gang)</p>	
		 <p>SP264W</p>	<p>Placa para receptáculo ICFT (4 gang)</p>	
		 <p>EFB10-MAAP</p>	<p>Placa de montaje para módulos A/V. Acepta hasta 4 módulos</p>	 <p>Serie AV.</p>
		 <p>EFB10-3S2</p>	 <p>MAB6TJ (6 Jacks)</p>	<p>—</p>

Completar con -OG si se requiere con recubrimiento epóxico

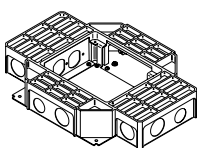
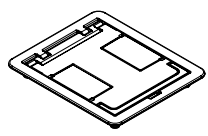













**Completar código con la terminación de color: BK - Negro BS - Latón NK- Niquel



Serie
RFB

SERIE RFB

RFB4-SS

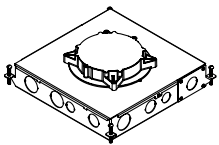
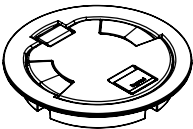
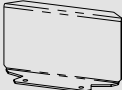
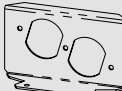


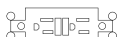
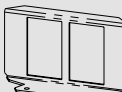
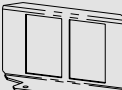





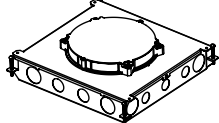
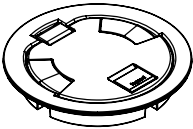
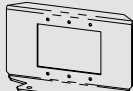

Caja	# Gangs	Tapas	Placa de montaje (1 gang)	Descripción	Dispositivos
 <p>RFB4-SS (Incluye 2 placas de montaje RFB-RB-SS)</p>	4	 <p>FPBTC** (tapa lisa)</p> <p>FPCTC** (tapa con espacio para cabado)</p>	 <p>RFB-B-SS</p>	Placa ciega	-
			 <p>RFB-RB-SS</p>	Placa para receptáculo tipo 8.	 <p>CR15-W CR20-W</p>
			 <p>RFB-GFI-SS</p>	Placa para ICFT	 <p>1597-W 2097-W</p>
			 <p>RFB-2AB-SS (2A)</p>	Placa con bisel para conectividad abierta	 <p>CM2-U2KEYA-**-** (2)</p>
					 <p>CM2-U2ATT-**-** (2)</p>
					 <p>CM2-U2NOR-**-** (2)</p>
					 <p>CM2-U2AMP-**-** (2)</p>
					 <p>CM2-BL-**-** (2)</p>
			 <p>RFB-4TKO-SS</p>	Placa para 4 jacks-Tech Choice	Verificar Oferta Jacks
			 <p>RFB4-SS-MAAP</p>	Placa de 2 módulos para dispositivos AVIP	Verificar conectores AV

Nota: cada placa de montaje ocupa 1 gang

**Completar código con la terminación de color: BK - Negro BS - Latón AL- Aluminio

SERIE RFB

RFB4E Y RFB6E

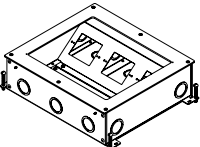
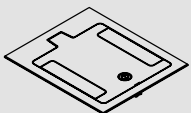
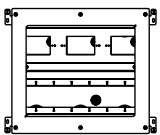
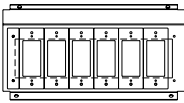












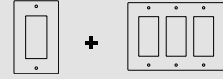



Código	# Gangs	Tapas	Placas de montaje para cajas RFB4E y RFB6E		
			Código	Descripción	Dispositivo
 RFB4E	4	 6CTC2** Sobre nivel de piso 6CT2** A nivel de piso	 RFB6B	Placa ciega	-
			 RFB6DP	Placa para receptáculo tipo 8.	 CR15-W CR20-W
			 RFB6GFI	Placa para ICFT	 1597-W 2097-W
			 RFB6RT	Placa con bisel para TracJack	Verificar conectores TracJack - RJ45
			 RFB6A	Placa con bisel para conectividad abierta, acepta 2 adaptadores	 CM2-U2KEYA-** (2)  CM2-U2ATT-** (2)  CM2-U2NOR-** (2)  CM2-U2AMP-** (2)  CM2-BL-** (2)
 RFB6E (Incluye 2 placas de montaje RFB6DP)	6	 8CTC2** Sobre nivel de piso 8CT2** A nivel de piso	 RFB6EXT	Placa de 3 módulos para dispositivos AVIP	 Verificar conectores AV

Nota: cada placa de montaje ocupa 1 gang

**Completar código con la terminación de color: BK - Negro BS - Latón

SERIE RFB

RFB9

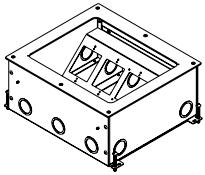
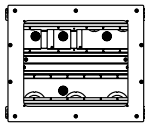
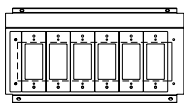
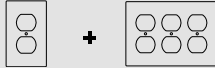

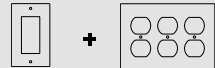





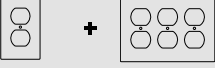







Código	Tapas	Configuración de la caja	Placa de montaje	Dispositivos
 <p>RFB9</p>	 <p>RFB119BTC** (tapa lisa)</p> <p>RFB119CTC** (Tapa con espacio para acabado)</p>	<p>Lado "A"</p>  <p>Lado "B"</p> 	 <p>RFB119-D (Máximo 3)</p>	 <p>CR15-W CR20-W</p>
			 <p>RFB119-GFI (Máximo 3)</p>	 <p>1597-W 2097-W</p>
			 <p>RFB119-MAAP (Máximo 3)</p>	 <p>Serie AV.</p>
			 <p>RFB119SD (Máximo 6 gangs)</p>	 <p>CR15-W CR20-W</p>
			 <p>RFB119-D (Máximo 1) RFB119-3D (Máximo 1)</p>	 <p>CR15-W CR20-W</p>
		 <p>RFB119-SGFI (Máximo 6 gangs)</p>	 <p>1597-W 2097-W</p>	
		 <p>RFB119-GFI (Máximo 1) RFB119-3GFI (Máximo 1)</p>	 <p>1597-W 2097-W</p>	
		 <p>RFB119-MAAP (Máximo 3)</p>	 <p>Serie AV.</p>	

Completar con -OG si se requiere con recubrimiento epóxico

** Completar código con la terminación de color: BK - Color Negro AL - Color Aluminio

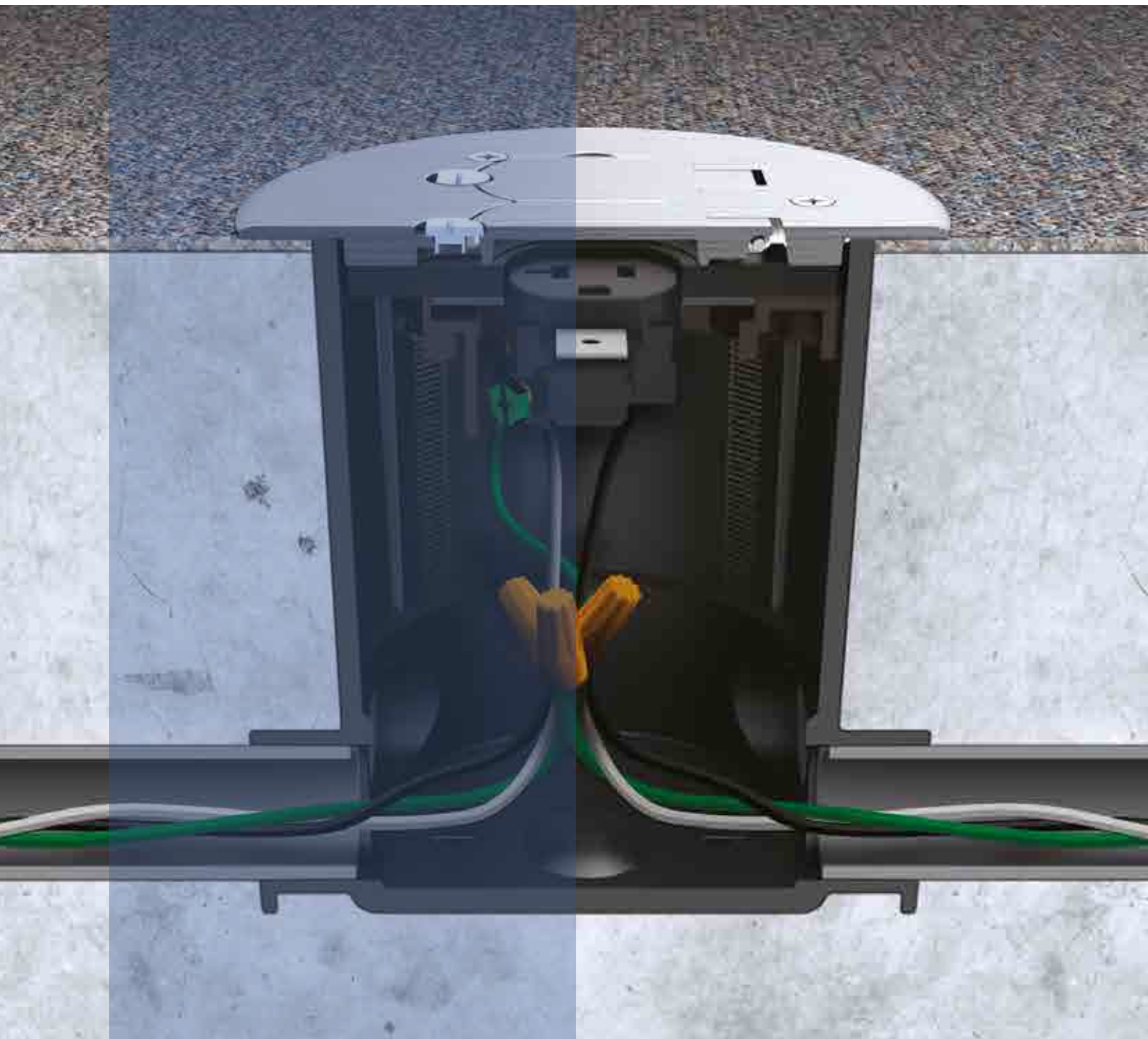
SERIE RFB

RFB11

Código	Tapas	Configuración de la caja	Placa de montaje	Dispositivos
 <p>RFB11</p>	<p>RFB119BTC** (Tapa lisa)</p> <p>RFB119CTC** (Tapa con espacio para acabado)</p>	<p>Lado "A"</p>  <p>Lado "B"</p> 	 <p>RFB119-D (Máximo 2)</p> <p>RFB119-3D (Máximo 1)</p>	 <p>CR15-W CR20-W</p>
			 <p>RFB119-GFI (Máximo 2)</p> <p>RFB119-3D (Máximo 1)</p>	 <p>1597-W 2097-W</p>
			 <p>RFB119-MAAP (Máximo 2)</p>	 <p>Serie AV.</p>
			 <p>RFB119-SD (Máximo 6 gangs)</p>	 <p>CR15-W CR20-W</p>
			 <p>RFB119-D (Máximo 1)</p> <p>RFB119-3D (Máximo 1)</p>	 <p>CR15-W CR20-W</p>
		 <p>RFB119-SGFI (Máximo 6 gangs)</p>	 <p>1597-W 2097-W</p>	
		 <p>RFB119-GFI (Máximo 1)</p> <p>RFB119-3GFI (Máximo 1)</p>	 <p>1597-W 2097-W</p>	
		 <p>RFB119-MAAP (Máximo 3)</p>	 <p>Serie AV.</p>	

Completar con -OG si se requiere con recubrimiento epóxico




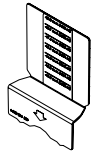










** Completar código con la terminación de color: BK - Color Negro AL - Color Aluminio

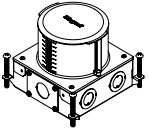
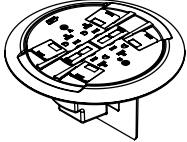
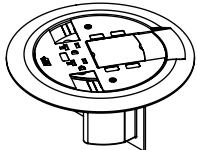


Serie
Ratchet Pro

SERIE RATCHET-PRO

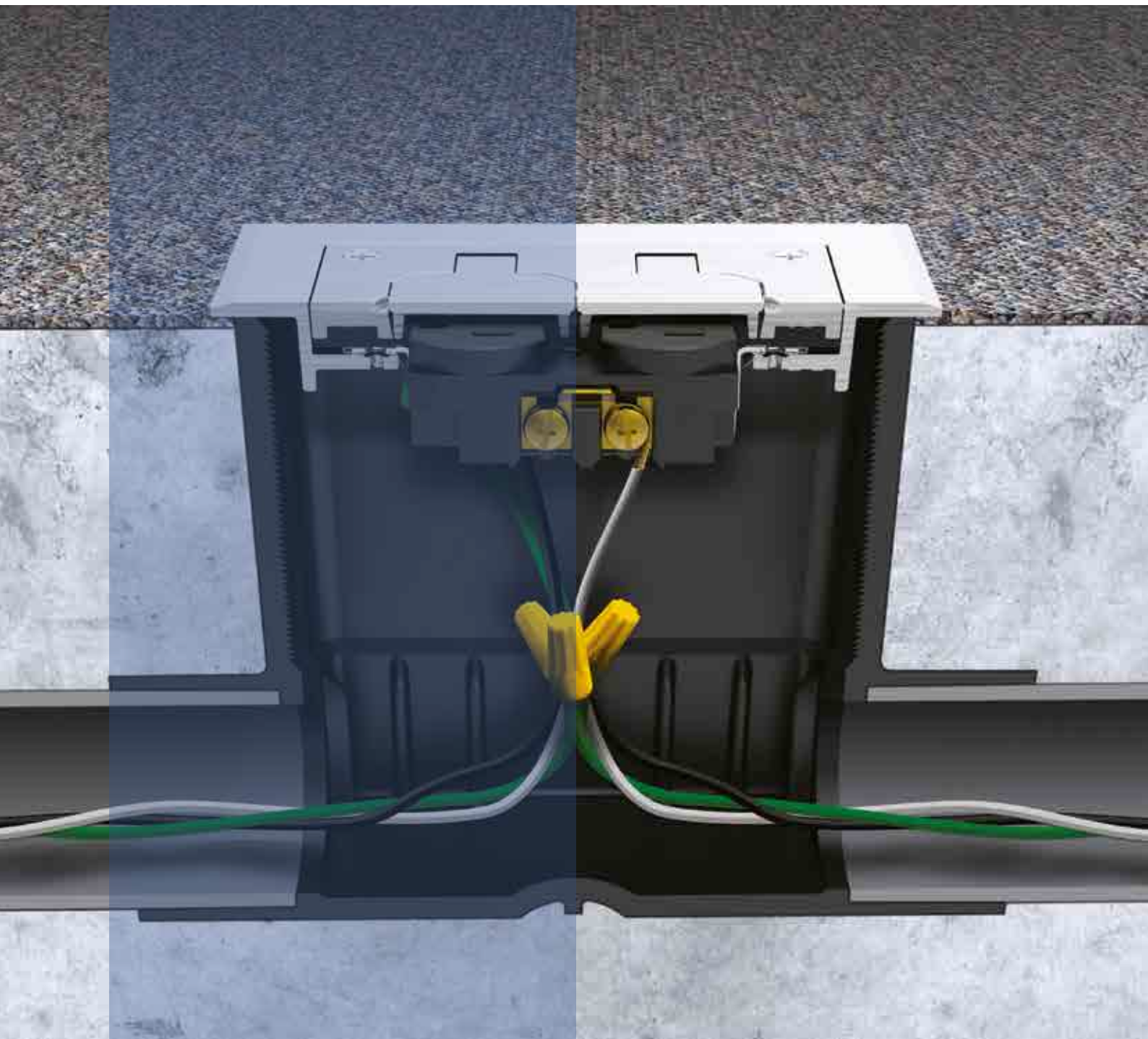
881

Caja	# Gangs	Tapa para alfombra	Tapa para piso	Descripción	Dispositivos	Accesorios
 881	1	 895DCC	-	Tapa de uso dual para receptáculos dúplex y comunicaciones - latón	 CR15-W CR20-W	 881DIV Divisor de PVC para crear 2 gangs dentro de la caja.
		 895	 895T	Tapa para receptáculo dúplex - latón	 CR15-W CR20-W	-
		 895TCAL	 895TAL	Tapa para receptáculo dúplex - aluminio		
 895GFI	 895TGFI	Tapa para receptáculo ICFT o comunicaciones - latón	 1597-W 2097-W			
		 895GFICAL	 895TGFIAL	Tapa para receptáculo ICFT o comunicaciones - aluminio		

Caja	# Gangs	Tapas	Descripción
 RPSFB	1	 RP4CTC**	Kit de tapa con 2 receptáculos dúplex de 20A precableado, y biseles para conectores de comunicación
		 RPAV3CTC**	Kit de tapa con 1 receptáculo dúplex de 20A precableado, y biseles para conectores de comunicación

Completar con -OG si se requiere con recubrimiento epóxico

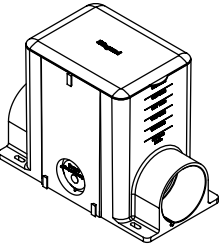
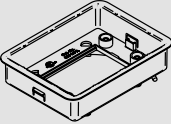
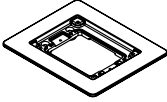
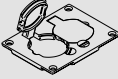









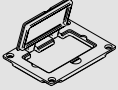

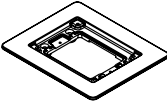
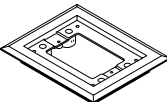








**Completar código con la terminación de color: BK - Color Negro BS- Color Latón AI- Color Aluminio



Serie
Modulinke

SERIE MODULINK

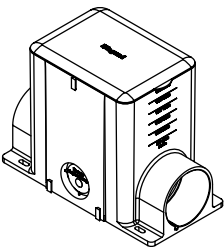
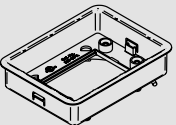
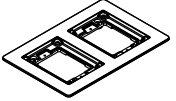
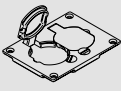

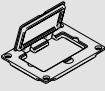

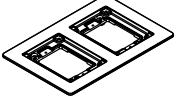


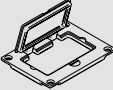

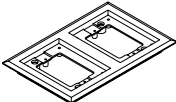
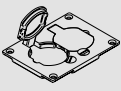

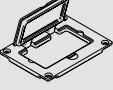

880MP

Caja	Anillo de ajuste	Marcos	Tapas	Dispositivos	Adaptador
 <p>880MP</p>	 <p>880MPA</p>	 <p>817B Marco de 1 gang - latón</p>	 <p>828R</p>	 <p>Tapa receptáculo dúplex - latón CR15-W CR20-W</p>	-
			 <p>828GFITC</p>	 <p>Tapa receptáculo ICFT y comunicaciones - latón 1597-W 2097-W</p>	
			 <p>828R-TCAL</p>	 <p>Tapa receptáculo dúplex - aluminio CR15-W CR20-W</p>	
			 <p>828GFITCAL</p>	 <p>Tapa receptáculo ICFT y comunicaciones - aluminio 1597-W 2097-W</p>	
			 <p>828PR-BLK</p>	 <p>Tapa receptáculo dúplex - No metálico color negro CR15-W CR20-W</p>	
			 <p>828PRGFI-BLK</p>	 <p>Tapa receptáculo ICFT y comunicaciones - No metálico color negro 1597-W 2097-W</p>	
		 <p>818TCAL Marco de 1 gang - Aluminio</p>	 <p>817PCC-BLK Marco de 1 gang - No metálico color negro</p>	 <p>Biseles CM-MAB-6A (6A)</p>	 <p>Serie CM2</p>
				 <p>Biseles CM-MAB-6A (6A)</p>	 <p>Serie CM2</p>
				 <p>Biseles CM-MAB-6A (6A)</p>	 <p>Serie CM2</p>
				 <p>Biseles CM-MAB-6A (6A)</p>	 <p>Serie CM2</p>
				<p>Biseles CM-MAB-6A (6A)</p>	<p>Serie CM2</p>
				<p>Biseles CM-MAB-6A (6A)</p>	<p>Serie CM2</p>

** BK en color negro

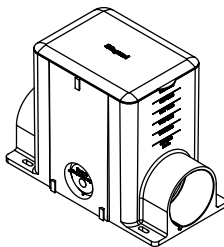
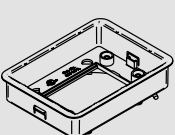
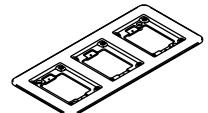
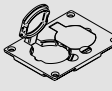



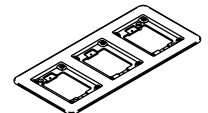
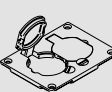



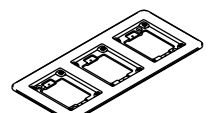
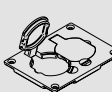



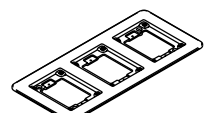


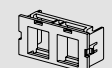

SERIE MODULINK

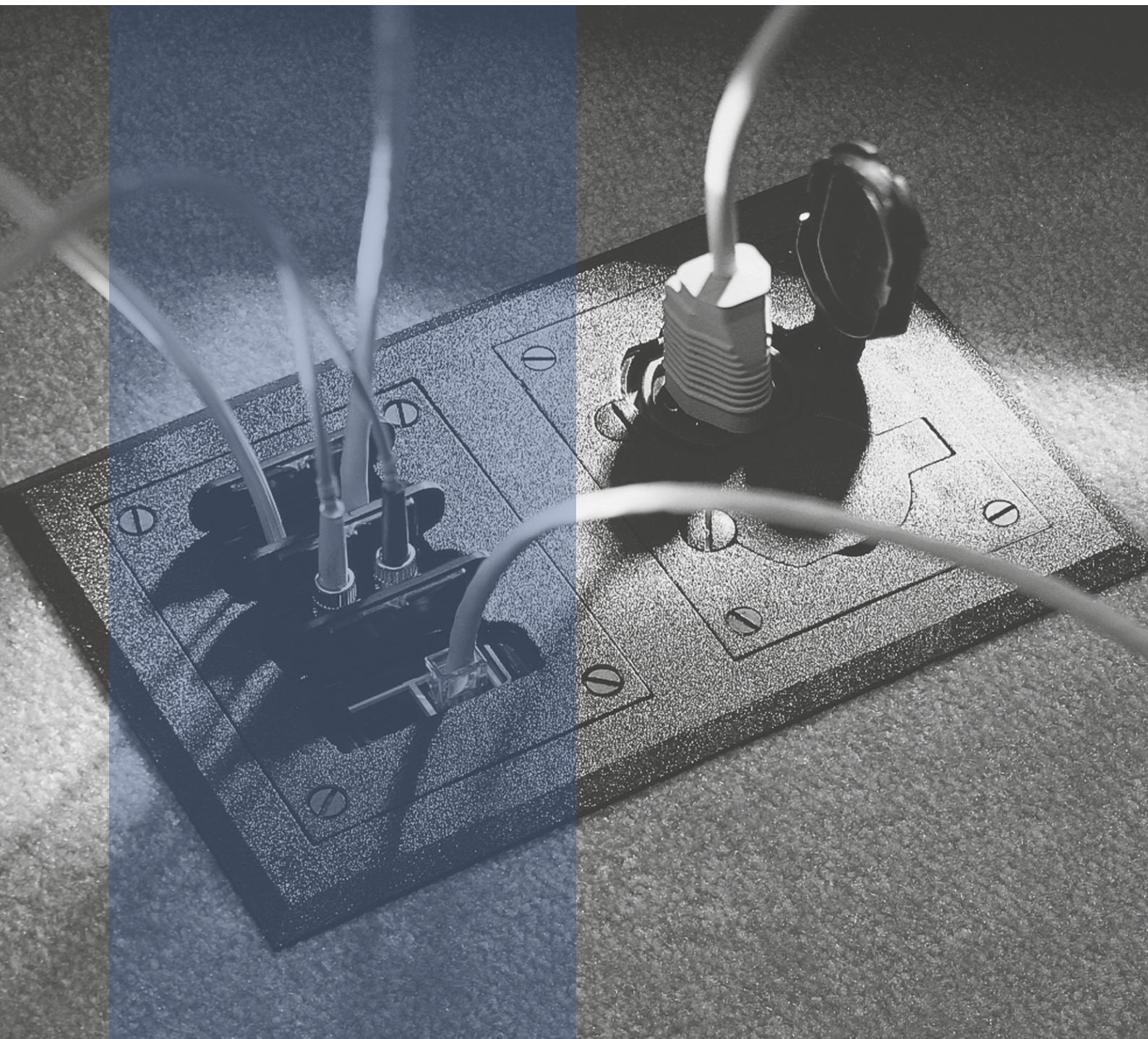
880MP (2 Pz)

Caja	Anillo de ajuste	Marcos	Tapas	Dispositivos	Adaptador
 <p>880MP (2 Pz)</p>	 <p>880MPA (2 Pz)</p>	 <p>827B Marco de 2 gang - latón</p>	 <p>828R</p> <p>Tapa receptáculo dúplex - latón</p>	 <p>CR15-W CR20-W</p>	-
			 <p>828GFITC</p> <p>Tapa receptáculo ICFT y comunicaciones - latón</p>	 <p>1597-W 2097-W</p>	
		 <p>828TCAL Marco de 2 gang - Aluminio</p>	 <p>828R-TCAL</p> <p>Tapa receptáculo dúplex - aluminio</p>	 <p>CR15-W CR20-W</p>	-
			 <p>828GFITCAL</p> <p>Tapa receptáculo ICFT y comunicaciones - aluminio</p>	 <p>1597-W 2097-W</p>	
		 <p>827PCC-BLK Marco de 2 gang - No metálico color negro</p>	 <p>828PR-BLK</p> <p>Tapa receptáculo dúplex - No metálico color negro</p>	 <p>CR15-W CR20-W</p>	-
			 <p>828PRGFI-BLK</p> <p>Tapa receptáculo ICFT y comunicaciones - No metálico color negro</p>	 <p>1597-W 2097-W</p>	

SERIE MODULINK

880MP (3 Pz)

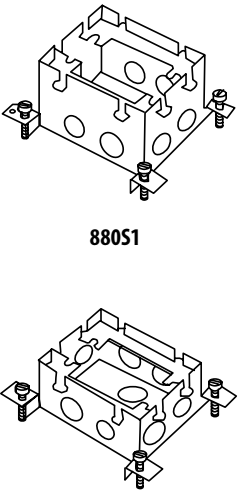
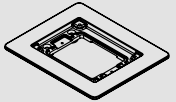
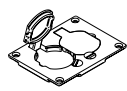

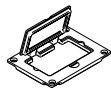


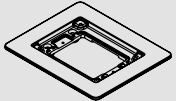
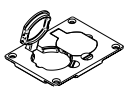




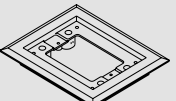
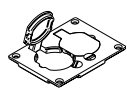


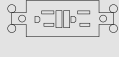

Caja	Anillo de ajuste	Marcos	Tapas	Dispositivos	Adaptador
 <p>880MP (3 Pz)</p>	 <p>880MPA (3 Pz)</p>	 <p>837B Marco de 3 gang - latón</p>	 <p>828R</p> <p>Tapa receptáculo dúplex - latón</p>	 <p>CR15-W CR20-W</p>	-
			 <p>828GFITC</p> <p>Tapa receptáculo ICFT y comunicaciones - latón</p>	 <p>1597-W 2097-W</p>	
		 <p>838TCAL Marco de 3 gang - Aluminio</p>	 <p>828R-TCAL</p> <p>Tapa receptáculo dúplex - aluminio</p>	 <p>CR15-W CR20-W</p>	
			 <p>828GFITCAL</p> <p>Tapa receptáculo ICFT y comunicaciones - aluminio</p>	 <p>1597-W 2097-W</p>	
		 <p>837PCC-BLK Marco de 3 gang - No metálico color negro</p>	 <p>828PR-BLK</p> <p>Tapa receptáculo dúplex - No metálico color negro</p>	 <p>CR15-W CR20-W</p>	
			 <p>828PRGFI-BLK</p> <p>Tapa receptáculo ICFT y comunicaciones - No metálico color negro</p>	 <p>1597-W 2097-W</p>	
	 <p>837PCC-BLK Marco de 3 gang - No metálico color negro</p>	 <p>828PRGFI-BLK</p> <p>Tapa receptáculo ICFT y comunicaciones - No metálico color negro</p>	 <p>Biseles CM-MAB-6A</p>	 <p>Serie CM2</p>	
			 <p>Biseles CM-MAB-6A</p>		



Serie
Omnibox

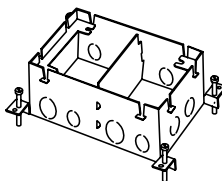
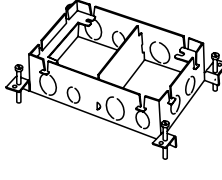
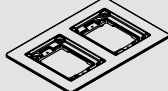
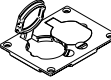




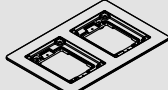





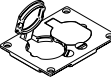
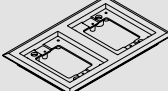



SERIE OMNIBOX

880S1/880M1

Caja	Marcos	Tapas	Dispositivos	Adaptador
 <p>880S1</p> <p>880M1</p>	 <p>817B Marco de 1 gang - latón</p>	 <p>828R</p>	 <p>CR15-W CR20-W</p>	-
		 <p>828GFITC</p>	 <p>1597-W 2097-W</p>	 <p>Biseles CM-MAB-6A</p>
	 <p>818TCAL Marco de 1 gang - Aluminio</p>	 <p>828R-TCAL</p>	 <p>CR15-W CR20-W</p>	-
		 <p>828GFITCAL</p>	 <p>1597-W 2097-W</p>	 <p>Biseles CM-MAB-6A</p>
	 <p>817PCC-BLK Marco de 1 gang - No metálico color negro</p>	 <p>828PR-BLK</p>	 <p>CR15-W CR20-W</p>	-
		 <p>828PRGFI-BLK</p>	 <p>1597-W 2097-W</p>	 <p>Biseles CM-MAB-6A</p>

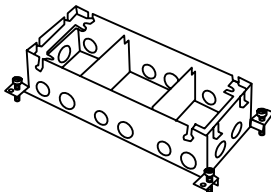
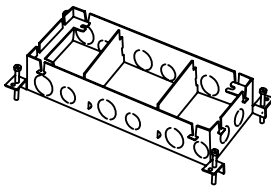
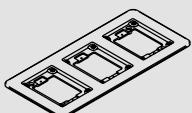
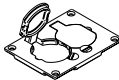

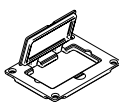


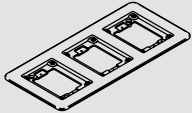
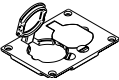

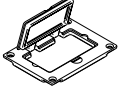


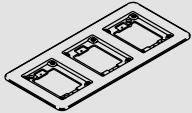
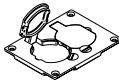

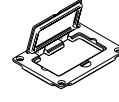


SERIE OMNIBOX

880S2/880M2

Caja	Marcos	Tapas	Dispositivos	Adaptador
 <p>880S2</p>  <p>880M2</p>	 <p>827B Marco de 2 gang - latón</p>	 <p>828R</p> <p>Tapa receptáculo dúplex - latón</p>	 <p>CR15-W CR20-W</p>	-
		 <p>828GFITC</p> <p>Tapa receptáculo ICFT y comunicaciones - latón</p>	 <p>1597-W 2097-W</p>	 <p>Biseles CM-MAB-6A (6A)</p>
	 <p>828TCAL Marco de 2 gang - Aluminio</p>	 <p>828R-TCAL</p> <p>Tapa receptáculo dúplex - aluminio</p>	 <p>CR15-W CR20-W</p>	-
		 <p>828GFITCAL</p> <p>Tapa receptáculo ICFT y comunicaciones - aluminio</p>	 <p>1597-W 2097-W</p>	 <p>Biseles CM-MAB-6A (6A)</p>
	 <p>828PR-BLK</p> <p>Tapa receptáculo dúplex - No metálico color negro</p>	 <p>827PCC-BLK Marco de 2 gang - No metálico color negro</p>	 <p>CR15-W CR20-W</p>	-
			 <p>828PRGFI-BLK</p> <p>Tapa receptáculo ICFT y comunicaciones - No metálico color negro</p>	 <p>1597-W 2097-W</p>

SERIE OMNIBOX

880S3/880M3

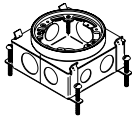


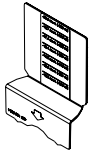










Caja	Marcos	Tapas	Dispositivos	Adaptador
 <p>880S3</p>  <p>880M3</p>	 <p>837B Marco de 3 gang - latón</p>	 <p>828R</p>	 <p>CR15-W CR20-W</p>	-
		 <p>828GFITC</p>	 <p>1597-W 2097-W</p>	 <p>Biseles CM-MAB-6A</p>
	 <p>838TCAL Marco de 3 gang - Aluminio</p>	 <p>828R-TCAL</p>	 <p>CR15-W CR20-W</p>	
		 <p>828GFITCAL</p>	 <p>1597-W 2097-W</p>	 <p>Biseles CM-MAB-6A</p>
	 <p>837PCC-BLK Marco de 3 gang - No metálico color negro</p>	 <p>828PR-BLK</p>	 <p>CR15-W CR20-W</p>	
		 <p>828PRGFI-BLK</p>	 <p>1597-W 2097-W</p>	 <p>Biseles CM-MAB-6A</p>



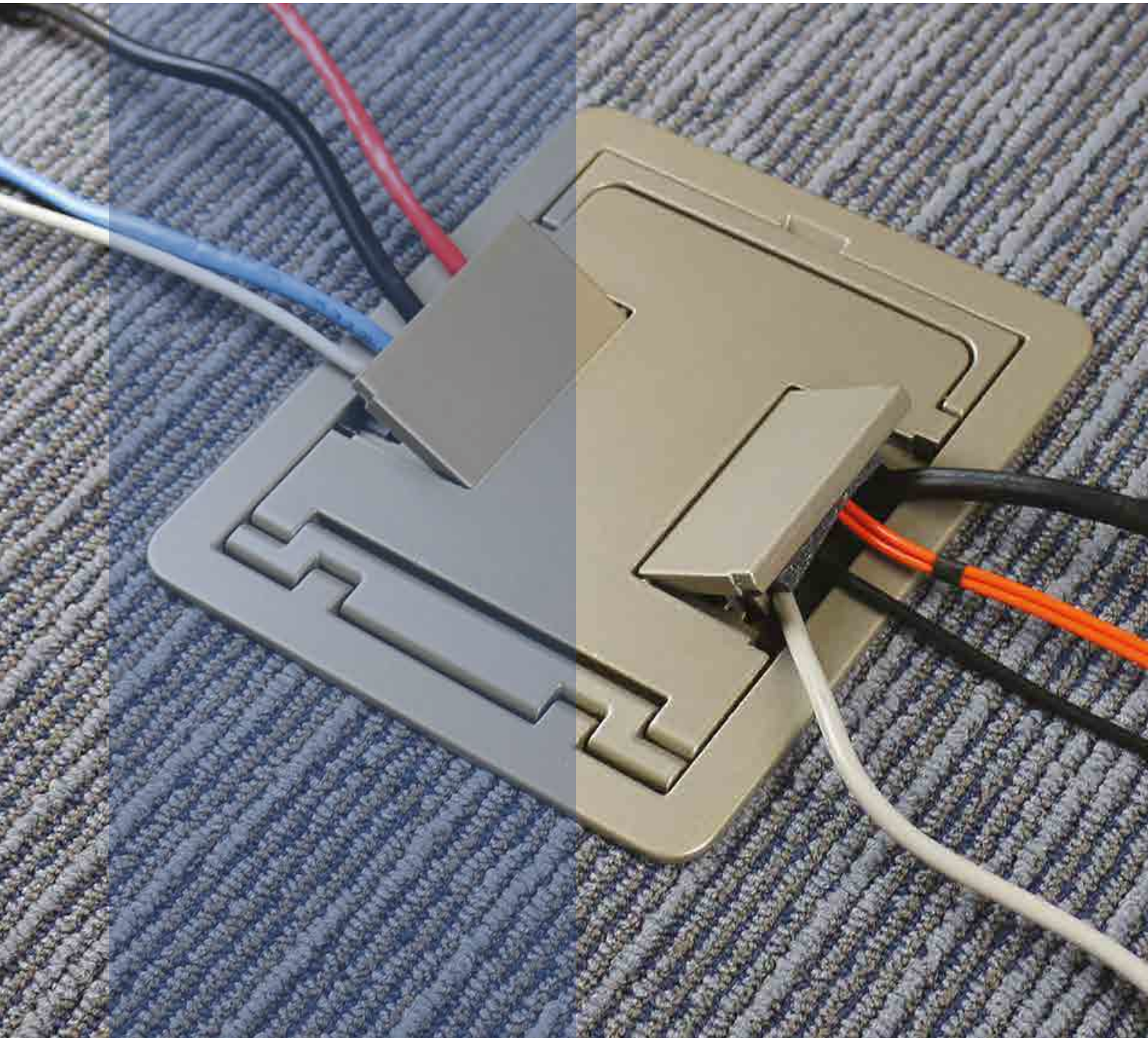
Serie
880

SERIE 880

886B

Caja	# Gangs	Tapa para alfombra	Tapa para piso	Descripción	Dispositivos	Accesorios
 886B	1	 895DCC	-	Tapa de uso dual para receptáculos dúplex y comunicaciones - latón	 CR15-W CR20-W	 881DIV Divisor de PVC para crear 2 gangs dentro de la caja.
		 895	 895T	Tapa para receptáculo dúplex - latón	 CR15-W CR20-W	-
		 895TCAL	 895TAL	Tapa para receptáculo dúplex - aluminio		
		 895GFI	 895TGFI	Tapa para receptáculo ICFT o comunicaciones - latón	 1597-W 2097-W	-
 895GFICAL	 895GFIAL	Tapa para receptáculo ICFT o comunicaciones - aluminio				

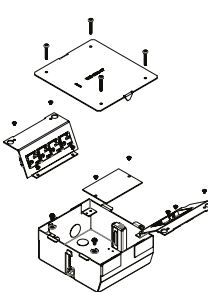
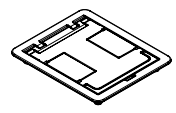
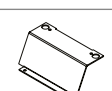
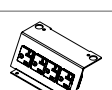



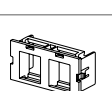
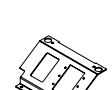
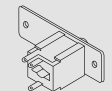
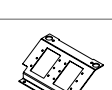
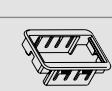
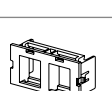
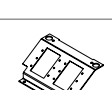
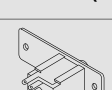




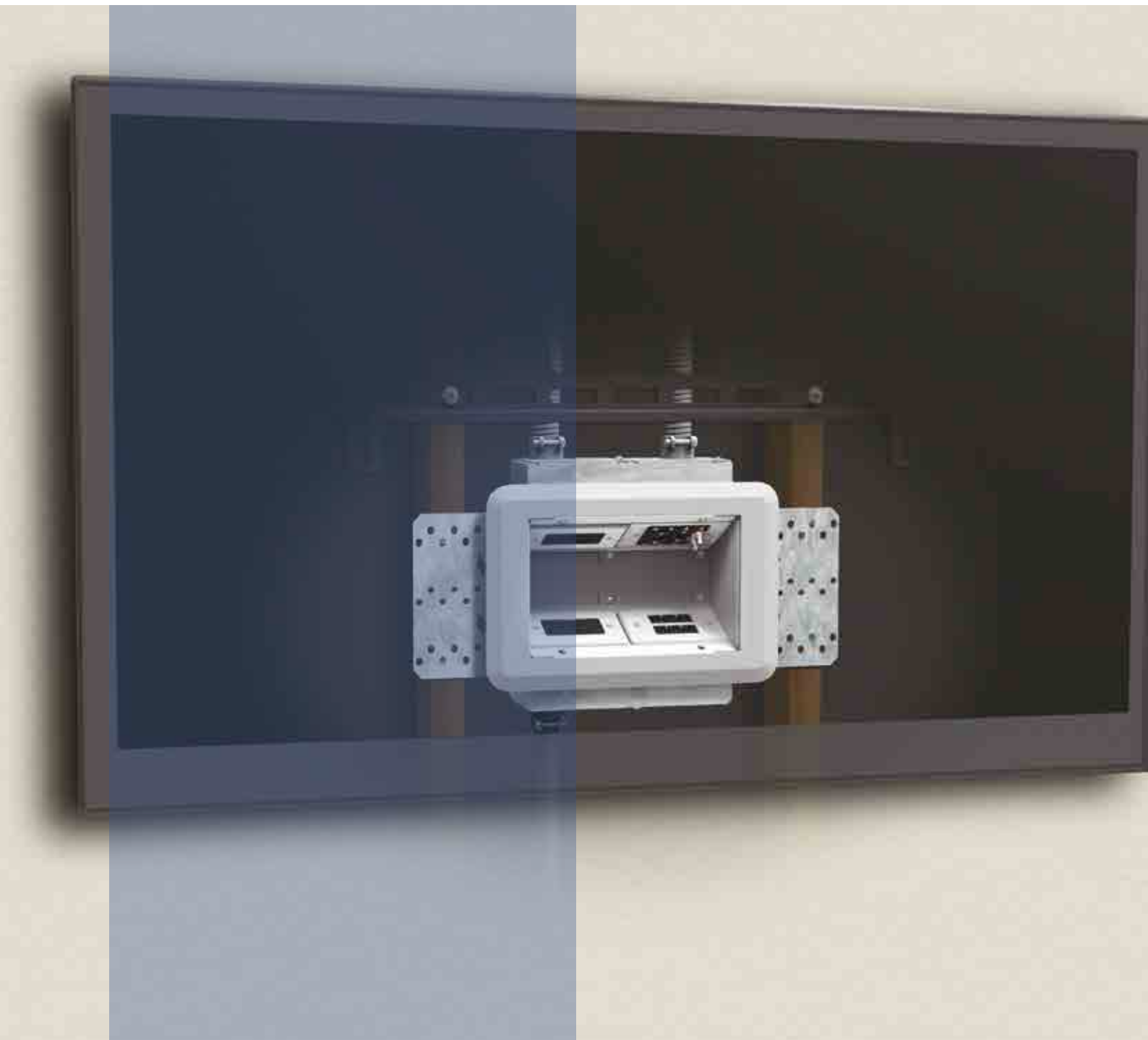
Serie
CAF3

SERIE CAF3

CAF3

Caja	# Gangs	Tapas		Placas de Montaje	Dispositivos	Accesorios
 <p>CAF3 (Incluye placa CAF3-DP2 Y CAF3-6A)</p>	3	 <p>FPBTC** (Tapa lisa)</p> <p>FPCTC** (Tapa con espacio para cabado)</p>	Compartimento Fuerza	 CAF3-PB	-	-
			 CAF3-DP2			
			 CAF3-CB			
			Compartimento Comunicaciones y audio-video	 CAF3-6A	 Biseles CM-MAB-** (6A)	 Serie CM2 (3)
			 CAF3-MAAP2A	 Serie AV (3)	-	
			 CAF3-MAAP	 Biseles CM-2AB-** (2A)	 Serie CM2 (1)	
 CAF3-MAAP	 Serie AV (6)	-				

** Completar código con la terminación de color BK - Color Negro BS - Color Latón AL - Aluminio



Serie
**Cajas para
Muro**

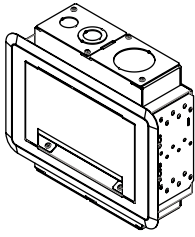






SERIE CAJAS PARA MURO

EFSB2

Caja	Tapas	Dispositivos
 <p>EFSB2</p>	 <p>SP8W</p>	 <p>CR15-W CR20-W</p>
	 <p>SP26W</p>	 <p>1597-W 2097-W</p>
	 <p>EFB-MAAP</p>	 <p>Serie AV.</p>

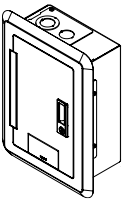
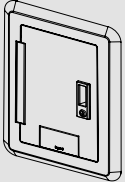






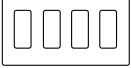

SERIE CAJAS PARA MURO

EFSB4

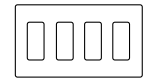
Caja	Tapas	Dispositivos
 <p>EFSB4</p>	 <p>828R</p>	 <p>CR15-W CR20-W</p>
	 <p>SP26W</p>	 <p>1597-W 2097-W</p>
	 <p>EFB-MAAP</p>	 <p>Serie AV.</p>

SERIE CAJAS PARA MURO

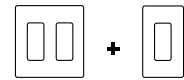
EHWB4-WH

Caja	Puerta	Placas de Montaje	Dispositivos
 <p>EHWB4-WH</p>	 <p>EHWBC4-WH</p>	 <p>SP8W</p>	 <p>CR15-W CR20-W</p>
		 <p>SP26W</p>	 <p>1597-W 2097-W</p>
		 <p>SP262W</p>	
		 <p>SP263W</p>	
		 <p>SP264W</p>	
		 <p>EFB-MAAP</p>	
		<p>Placa para receptáculo tipo 8 (1 gang)</p>	
		<p>Placa para receptáculo ICFT (1 gang)</p>	
		<p>Placa para receptáculo ICFT (2 gang)</p>	
		<p>Placa para receptáculo ICFT (3 gang)</p>	
		<p>Placa para receptáculo ICFT (4 gang)</p>	
		<p>Placa de montaje para módulos A/V. Acepta hasta 4 módulos</p>	

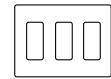
Configuración de placas de montaje Lado "A"



4 Gangs



2 Gangs + 1 Gang



3 Gangs

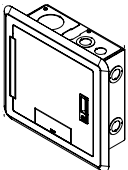
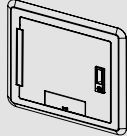


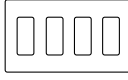
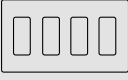


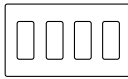
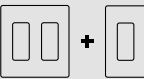

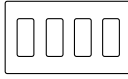

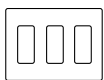


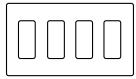




1 Gang + 1 Gang

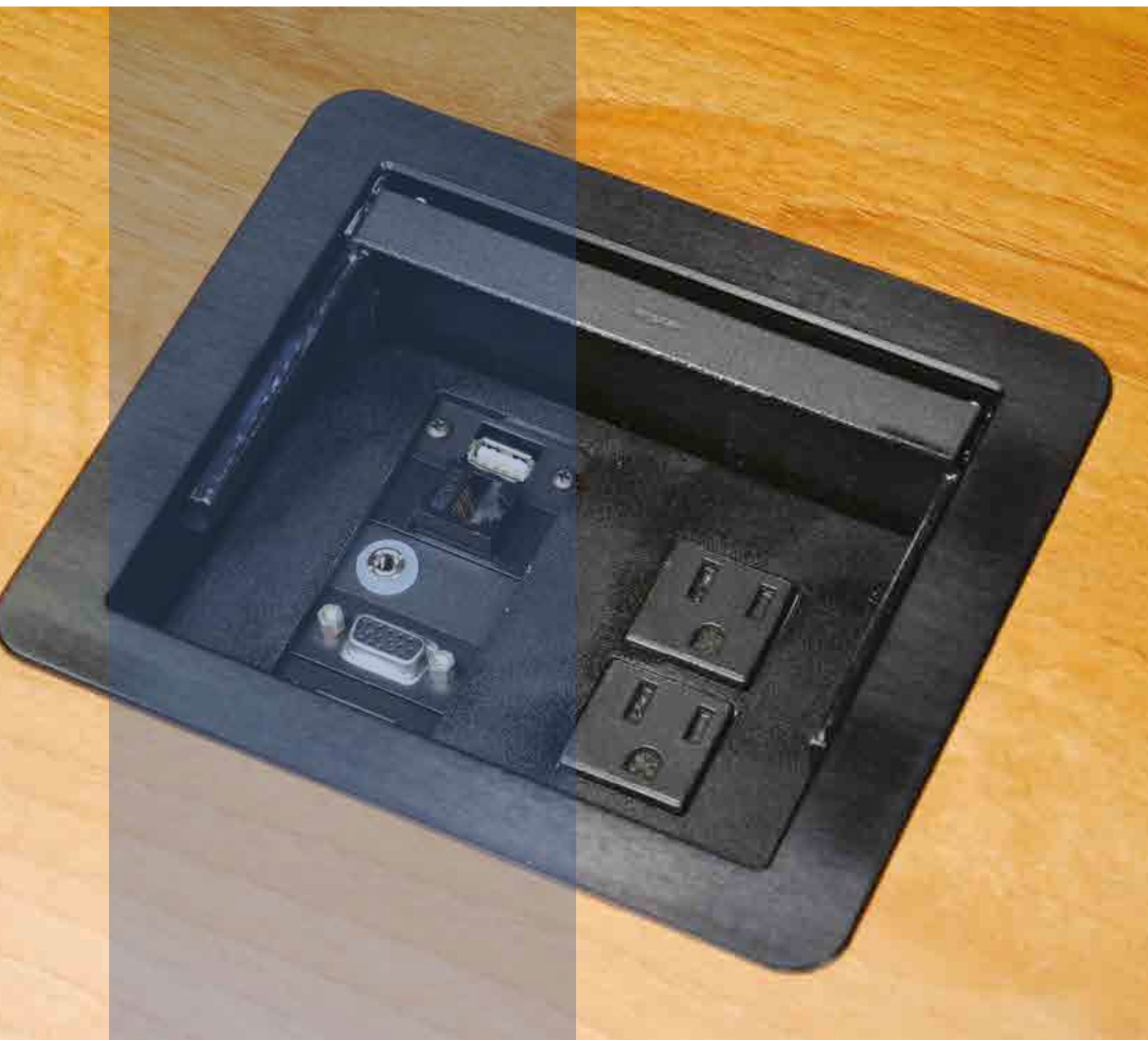


SERIE CAJAS PARA MURO

EHWB8-WH

Caja	Puerta	Placas de montaje	Dispositivos	Configuración de placas de montaje	
				Lado "A"	Lado "B"
 EHWB8-WH	 EHWBC8-WH	 SP8W Placa para receptáculo tipo 8 (1 gang)	 CR15-W CR20-W	 4 Gangs	 4 Gangs
		 SP26W Placa para receptáculo ICFT (1 gang)	 1597-W 2097-W	 4 Gangs	 2 Gangs + 1 Gang
		 SP262W Placa para receptáculo ICFT (2 gang)		 4 Gangs	 3 Gangs
		 SP263W Placa para receptáculo ICFT (3 gang)		 4 Gangs	 1 Gang + 1 Gang
		 SP264W Placa para receptáculo ICFT (4 gang)		 EFB-MAAP Placa de montaje para módulos A/V. Acepta hasta 4 módulos	 Serie AV.

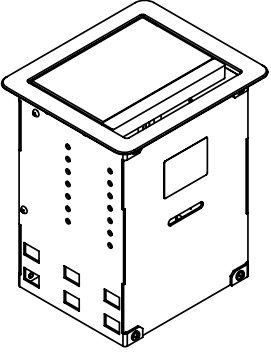

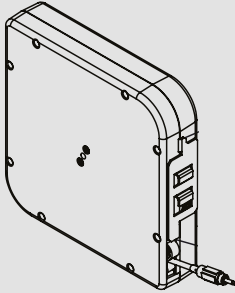




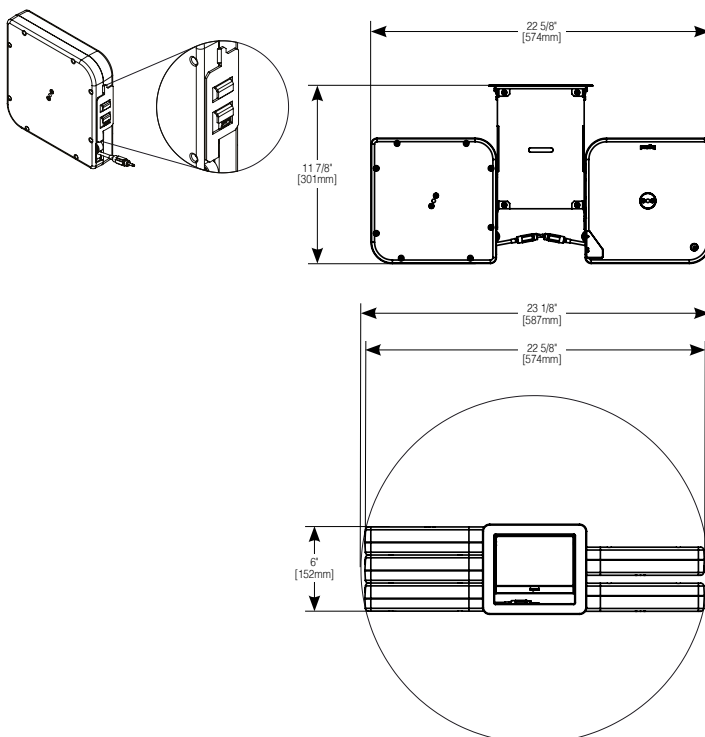
Serie Integreat
**Cajas de
Escritorio**

SERIE INTEGRAT CAJAS DE ESCRITORIO

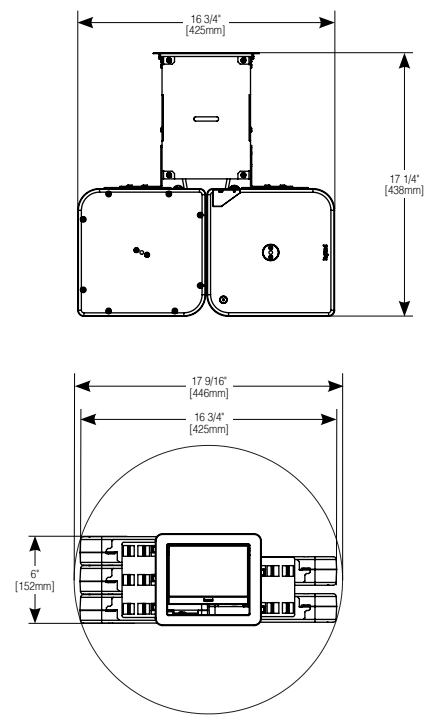
TB672APBK

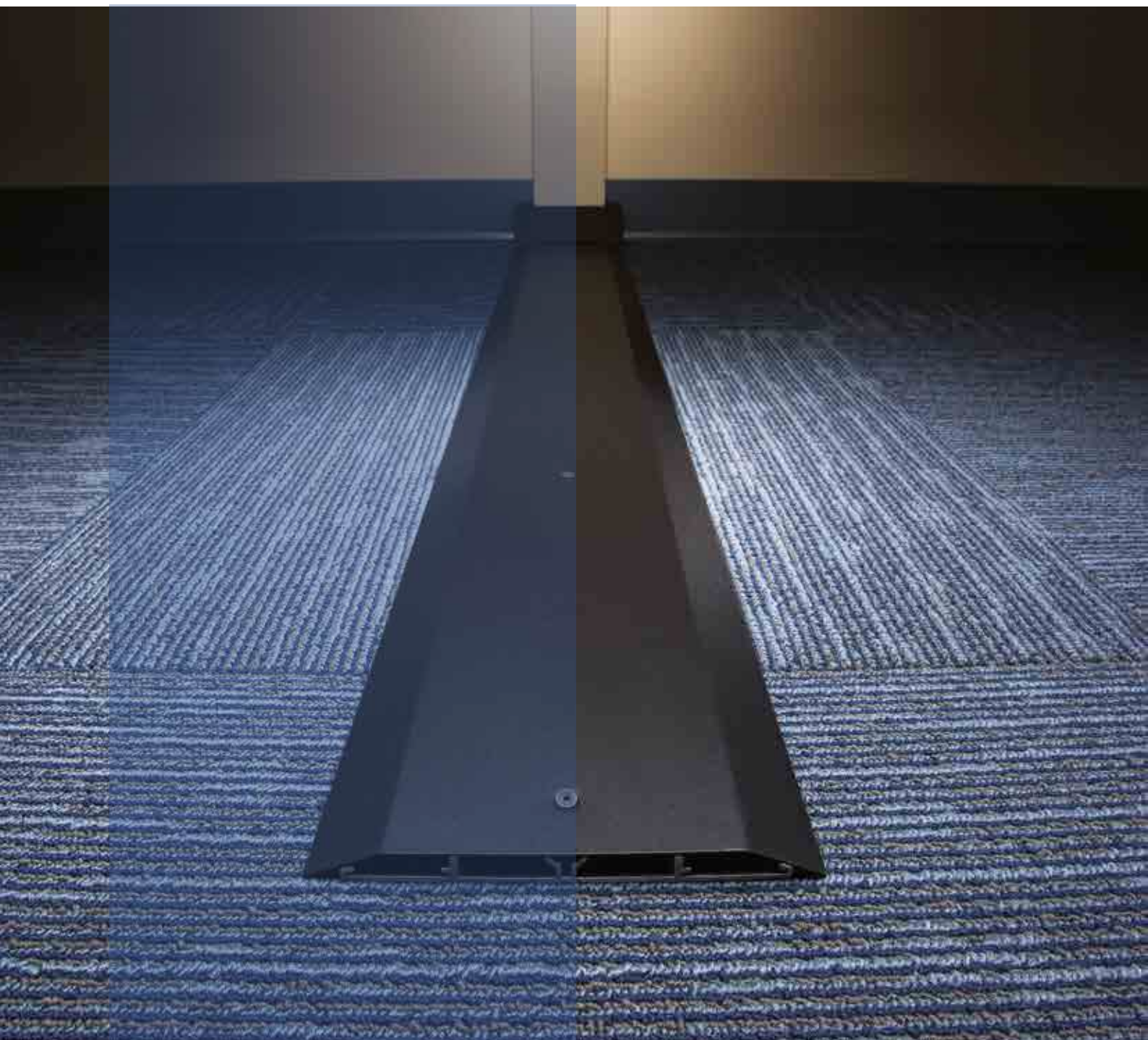
Caja	Accesorios	
 <p>TB672AUBK - Tapa color negro TB672AUAL - Tapa color aluminio</p>	 <p>Serie AV (5)</p>	
		 <p>Cables Retráctiles (5) (1.5 mts de longitud)</p>
		<p>TBCRHDMI (HDMI)</p>
		<p>TBCRDP (Displayport)</p>
		<p>TBCR3.5MM (Audio 3.5mm)</p>
		<p>TBCRVGA (VGA)</p> <p>TBCRUSB (USB)</p>

Montaje de Cables Retráciles



Montaje usando soporte TB-CR-BKT

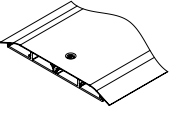
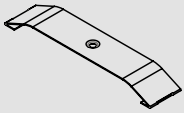
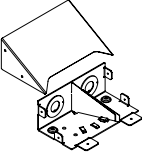
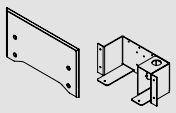
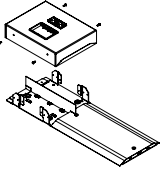


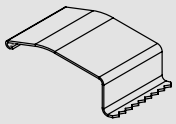
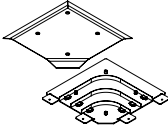
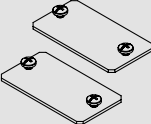
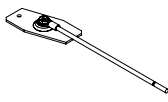
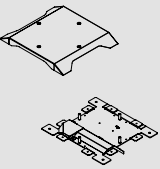


Serie OFR
**Canaleta
de Piso**

SERIE OFR CANALETA DE PISO

Canaleta metálica para piso y accesorios

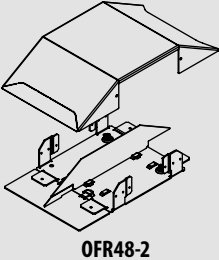

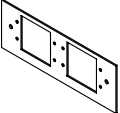
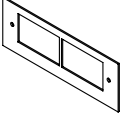
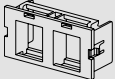
 <p>OFRBC-8</p>	 <p>OFR6</p>	 <p>OFR10A</p>	 <p>OFR10IW</p>	 <p>OFR48-2MRTC</p>
<p>Canaleta metálica para piso de 4 canales con base de aluminio</p>	<p>Clip para tapas</p>	<p>Transición de cables para pared o columna tipo Vista</p>	<p>Transición de cables empotrada en pared</p>	<p>Caja de transición a escritorio con contacto dúplex de 20A incluido</p>

 <p>OFRWC</p>	 <p>OFR11</p>	 <p>OFR1</p>	 <p>OFR9</p>	 <p>OFR15</p>
<p>Clips para cables (empaque de 12 pzas)</p>	<p>Codo a 90°</p>	<p>Cople para base (2 pzas)</p>	<p>Conector a Tierra (Acepta hasta calibre 10)</p>	<p>T o Cruz</p>



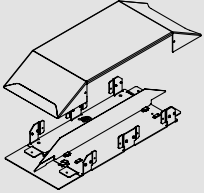

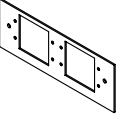
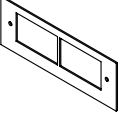
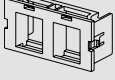
SERIE CANALETAS DE PISO

OFR48-2

Caja de 2 gangs	Placa de montaje	Dispositivos
 <p>OFR48-2</p>	 <p>OFR47-R</p>	<p>Para contacto dúplex tipo decor</p> <p>1597TRBK 2097TRBK</p>
	 <p>OFR47-U</p>	<p>Para módulos de A/V tipo MAAP</p> <p>Verificar conectores AV</p>
	 <p>OFR47-2A</p>	<p>Para 2 biseles CM-2AB-BK</p> <p>Serie CM2</p> 

SERIE CANALETAS DE PISO

OFR48-4

Caja de 4 gangs	Placa de montaje	Dispositivos
 <p>OFR48-4</p>	 <p>OFR47-R</p>	<p>Para contacto dúplex tipo decor</p> <p>1597TRBK 2097TRBK</p>
	 <p>OFR47-U</p>	<p>Para 4 módulos de A/V tipo MAAP</p> <p>Verificar conectores AV</p>
	 <p>OFR47-2A</p>	<p>Para 2 biseles CM-2AB-BK</p> <p>Serie CM2</p> 

SERIE CANALETAS DE PISO

OFR - Capacidad de llenado - Cable Eléctrico

Calibre de Cable (THHN / THWN)	Diámetro Exterior		Área Transversal	# Cables por canal lateral (40% de llenado)	# Cables por canal lateral c/OFR1 (40% de llenado)	# Cables por canal lateral c/OFR9 (40% de llenado)	# Cables por canal central (40% de llenado)
	pulg.	mm					
14 AWG	0.111	2.8	0.01	18	13	10	19
12 AWG	0.13	3.3	0.013	13	10	7	14
10 AWG	0.164	4.2	0.021	8	3	2	9
8 AWG	0.216	5.5	0.037	4	4	3	5

SERIE CANALETAS DE PISO

OFR - Capacidad de llenado - Cable de Comunicaciones

Tipo de Cable	Calibre de Cable	Diámetro Exterior		Área Transversal	# Cables por canal lateral (40% de llenado)	# Cables por canal lateral c/OFR1 (40% de llenado)	# Cables por canal lateral c/OFR9 (40% de llenado)	# Cables por canal central (40% de llenado)
		pulg.	mm					
UTP sin armadura	4 pares, 24 AWG, Cat 3	0.19	4.8	0.028	6	4	3	6
	4 pares, 24 AWG, Cat 5e	0.21	5.3	0.035	5	3	2	5
	4 pares, 24 AWG, Cat 6	0.25	6.4	0.021	3	2	2	3
	4 pares, 24 AWG, Cat 6a	0.354	9	0.049	1	1	1	2
Coaxial	RG6/U	0.27	6.9	0.057	3	2	1	3
Fibra	ZipCord	0.118x0.236	3 x 6	0.025	7	5	3	7
	Fibra STD 4	0.187	4.7	0.027	6	4	3	6
	Fibra STD 6	0.256	6.5	0.051	3	2	1	3



MÓDULOS AVIP

DISPOSITIVOS DE AUDIO

Foto/Dibujo	Código	Descripción	Foto/Dibujo	Código	Descripción
	AV8008BK	Placa XLR 3 -pines Macho-Pestañas Soldables, 2 módulos. Dimensiones: 53.89 mm x 35.56 mm x 27.94 mm [2.2" x 1.4" x 1.1"].		AV7000BK	Placa Estéreo de 1/4 Hembra Pestañas Soldables, 1 módulo. Dimensiones: 53.89 mm x 17.78 mm x 35.56 mm [2.2" x 0.7" x 0.7"].
	AV8011BK	Placa XLR 3-pines switchcraft macho Pestañas Soldables, 2 módulos. Dimensiones: 53.89 mm x 35.56 mm x 27.94 mm [2.2" x 1.4" x 1.1"].		AV8009BK	Placa XLR 3-pines switchcraft hembra Pestañas Soldables, 2 módulos. Dimensiones: 53.89 mm x 35.56 mm x 40.64 mm [2.2" x 1.4" x 1.6"].
	AV8013BK	Placa mini XLR 3-pines switchcraft macho-Pestañas Soldables, 1 módulo. Dimensiones: 53.89 mm x 17.78 mm x 17.78 mm [2.2" x 0.7" x 0.7"].		AV8012BK	Placa XLR 3-pines switchcraft hembra Pestañas Soldables, 2 módulos. Dimensiones: 53.89 mm x 35.56 mm x 40.64 mm [2.2" x 1.4" x 1.6"].
	AV8015BK	Placa XLR 3-pines neutrik hembra Pestañas Soldables, 2 módulos. Dimensiones: 53.89 mm x 35.56 mm x 40.64 mm [2.2" x 1.4" x 1.6"].		AV8014BK	Placa XLR 3-pines neutrik macho Pestañas Soldables, 2 módulos. Dimensiones: 53.89 mm x 35.56 mm x 27.94 mm [2.2" x 1.4" x 1.1"].
	AV7005BK	Placa para audio 3.5 mm. Dimensiones: 53.89 mm x 35.56 mm X 30.48 mm [2.2" x 0.7" x 1.2"].		AV8016BK	Placa mini XLR 3-pines neutrik Macho-Pestañas Soldables, 1 módulo. Dimensiones: 53.89 mm x 17.78 mm x 17.78 mm [2.2" x 0.7" x 0.7"].

DISPOSITIVOS AUDIO Y VIDEO

Foto/Dibujo	Código	Descripción	Foto/Dibujo	Código	Descripción
	AV1000BK	Placa VGA-HD de 15 pines Hembra-Hembra, 1 módulo. Dimensiones: 53.89 mm x 17.78 mm x 17.78 mm [2.2" x 0.7" x 0.7"].		AV5002BK	Placa de 3 entradas BNC Hembra-Hembra, 2 módulos. Dimensiones: 53.89 mm x 35.56 mm x 33.02 mm [2.2" x 1.4" x 1.3"].
	AV3000BK	Placa HDMI Hembra-Hembra con cable de 10 pulg. (25.4 cm), 1 módulo. Dimensiones: 53.89 mm x 17.78 mm x 254 mm [2.2" x 0.7" x 10"].		AV9010BK	Placa con conector coaxial. Dimensiones: 53.89 mm x 17.78 mm x 17.78 mm [2.2" x 0.7" x 0.7"].
	AV5004BK	Placa Displayport Hembra-Hembra con cable de 10 pulg. (25.4 cm), 1 módulo. Dimensiones: 53.89 mm x 17.78 mm x 254 mm [2.2" x 0.7" x 10"].			

DISPOSITIVOS DE DATOS

Foto/Dibujo	Código	Descripción	Foto/Dibujo	Código	Descripción
	AV4005BK	Placa USB Hembra-Hembra con cable de 10 pulg. (25.4 cm), 1 módulo. Dimensiones: 53.89 mm x 17.78 mm x 254 mm [2.2" x 0.7" x 10"].		AV9015BK	Placa con conector Keystone CAT6 Jack Plate, 1 módulo. Dimensiones: 53.89 mm x 17.78 mm x 30.48 mm [2.2" x 1.7" x 1.2"].

PLACAS CIEGAS Y DE MONTAJE

Foto/Dibujo	Código	Descripción	Foto/Dibujo	Código	Descripción
	AV9003BK	Placa ciega 1 módulo. Dimensiones: 53.89 mm x 17.78 mm [2.2" x 0.7"].		AV9004BK	Placa ciega 2 módulo. Dimensiones: 53.89 mm x 35.56 mm [2.2" x 1.4"].
	AV9014BK	Kit de 8 aros retenedores (4 chicos y 4 grandes). Dimensiones: 53.89 mm x 88.90 mm [2.2" x 3.5"].		AV9008BK	Placa para Jack tipo Keystone. Dimensiones: 53.89 mm x 17.78 mm [2.2" x 0.7"].

MÓDULOS DE COMUNICACIÓN

BISELES

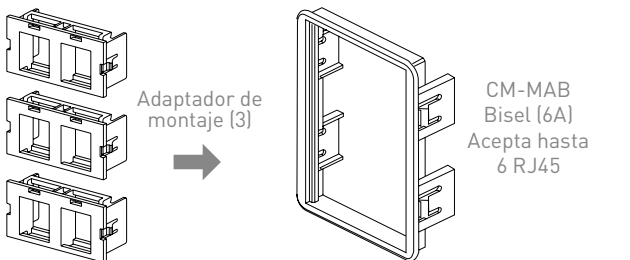
Bisel 6a	Código	Bisel TracJack 6A	Código	Bisel 2A	Código	Bisel TracJack 2A	Código
	CM-MAB (Marfil) CM-MAB-BK (Negro)		MAB6TJ (Marfil) MAB6TJ-BK (Negro)		CM-2AB-WH (Blanco) CM-2AB-BK (Negro)		AB2TJ (Blanco) AB2TJ-BK (Negro)

ADAPTADORES DE MONTAJE ORTRONICS Y COMUNICACIÓN ABIERTA

Módulo de Montaje para Jacks Tipo Keystone	Código	Módulo dual tipo Systemax (Avaya) que acepta Jacks Serie M y Conectores de fibra LC	Código
	CM2-U2KEYA (Marfil) CM2-U2KEYA-BK (Negro) CM2-U2KEYA-GY (Gris) Área de Jack (14.7mm x 19.3mm).		CM2-U2ATT-WH (Blanco) CM2-U2ATT-BK (Negro) CM2-U2ATT-GY (Gris)
Módulo dual tipo NordX/CDT, acepta Jacks MDVOFlex y Módulos de Fibra	Código	Módulo dual tipo AMP NetConnect, acepta Jack Serie SL	Código
	CM2-U2NOR (Marfil) CM2-U2NOR-BK (Negro) CM2-U2NOR-GY (Gris)		CM2-U2AMP-WH (Blanco) CM2-U2AMP-BK (Negro) CM2-U2AMP-GY (Gris)
Módulo ciego	Código		
	CM2-BL-WH (Blanco) CM2-BL-BK (Negro) CM2-BL-GY (Gris)		

EJEMPLO DE ENSAMBLE

Bisel 6A



Bisel 2A



*Nota: el bisel MAB6TJ y AB2TJ acepta conectores RJ45 tipo TracJack sin necesidad de adaptadores de montaje.

PLACAS DE TAMAÑO ESTÁNDAR



# Gangs	Descripción
1 gang	2.75" x 4.5"
2 gang	2.56" x 4.5"
3 gang	6.375" x 4.5"
4 gang	8.125" x 4.5"

BTicino de México, S.A. de C.V.
Carretera Querétaro-San Luis Potosi
No. 22512 Int. 6, Santa Rosa Jáuregui,
Querétaro, Qro., 76220.
Tel: (442) 238 04 00
Sin costo: 800 714 8524



Asistencia telefónica,
capacitación y certificación,
asesoría en proyectos,
catálogos, exhibición,
centro de cotizaciones.

www.bticino.com.mx

OFICINAS COMERCIALES

Zona Metropolitana Show Room Ciudad de México

Montes Urales 715, 3er piso
Col. Lomas de Chapultepec
11000, México, D.F.
Tel: (55) 52 01 64 50
Sin costo: 800 BTICINO
800 2842466
E-mail: zona.metropolitana@bticino.com

Zona Pacífico Show Room Guadalajara

Av. Circunvalación
Agustín Yañez 2613-1B
Col. Arcos Vallarta Sur
44500, Guadalajara, Jalisco.
Tels: (33) 36 16 99 04
Sin costo: 800 BTICINO
800 2842466
E-mail: zona.pacifico@bticino.com

Zona Centro Show Room Querétaro

Carr. 57, Qro. a S.L.P., km 22.7
76220, Sta. Rosa Jáuregui, Qro.
Tel: (442) 238 04 90
Sin costo: 800 BTICINO
01 800 2842466
E-mail: zona.centro@bticino.com

Zona Norte Show Room Monterrey

Av. Francisco I. Madero 1605 Pte.
Col. Centro
64000, Monterrey, N.L.
Tels: (81) 83 72 23 61
Sin costo: 800 BTICINO
800 2842466
E-mail: zona.norte@bticino.com

Zona Golfo

Bernal Díaz del Castillo 155-B
Esquina Juan Pablo II
Fracc. Virginia
94294, Boca del Río, Ver.
Tel: (229) 935 13 90
Sin costo: 01 800 BTICINO
01 800 2842466
E-mail: zona.golfo@bticino.com



Accesa al sitio
oficial de Bticino



bticino

BTicino de México se reserva el derecho de variar las características de los productos que se muestran en este catálogo.

WM205MX