

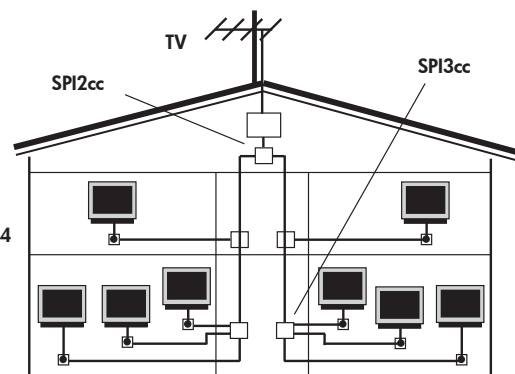
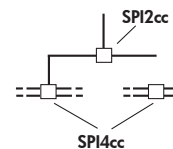
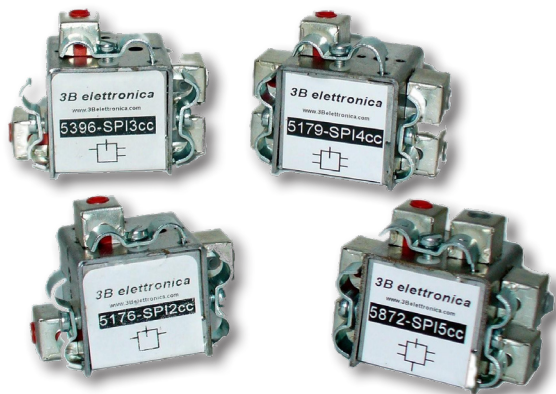


DISTRIBUZIONE
PARTITORI 40÷790 MHz

3B elettronica

Partitori induttivi con morsetti schermati a vite banda 40÷790 MHz

- 40÷790 MHz band inductive splitters with shielding binding screws
- Répartiteurs inductifs avec bornes à vis blindées bande 40÷790 MHz
- Repartidores inductivos con conectores blindados banda 40÷790 MHz



Esempio:
condominio con 4 appartamenti
Example:
palace with 4 apartments

Partitori banda 40÷790 Mhz

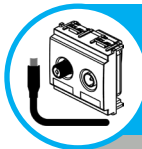
40÷790 MHz band splitters

Répartiteurs bande 40÷790 MHz

Repartidores banda 40÷790 MHz

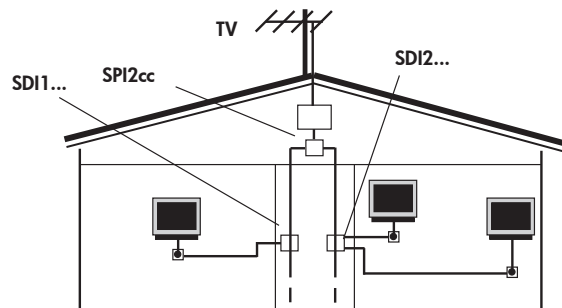
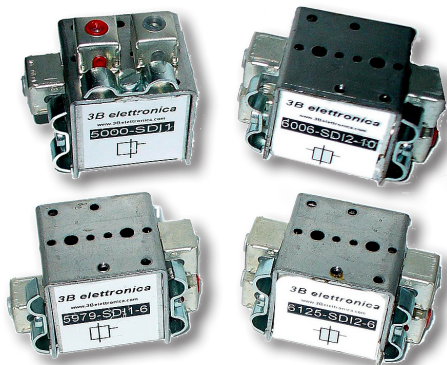
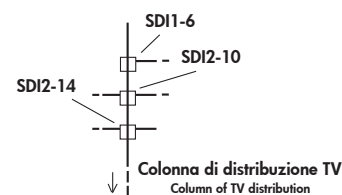
Partitori induttivi 75 ohm - Inductive splitters 75 ohm - Répartiteurs inductifs 75 ohm - Repartidores inductivo 75 ohm

MODELLO CODICE	SPI2cc 5176	SPI3cc 5396	SPI4cc 5179	SPI5cc 5872
N° INGRESSI N° INPUTS	1	1	1	1
N° USCITE N° USCITE	2	3	4	5
ATTEN. INGR.-USC. IN-OUT ATTEN.	≤ 4dB	≤ 6dB	≤ 8dB	≤ 12dB
DISACC. USC.-USC. OUT-OUT DECOUPLE	> 18dB	> 18dB	> 18dB	> 18dB
DIMENSIONI E PESO SIZE & WEIGHT	38x51x28mm 0,1Kg			



Derivatori induttivi 1 e 2 uscite con morsetti schermati a vite banda 40÷790 MHz

- 40÷790 MHz band inductive taps 1 and 2 outputs with shielding binding screws
- Derivateurs inductifs 1 et 2 sorties avec bornes à vis blindées bande 40 ÷ 790 MHz
- Derivadores inductivos 1 y 2 salidas con conectores blindados banda 40 ÷ 790 MHz



Derivatori induttivi in banda 40÷790 Mhz

Derivateurs inductifs bande 40÷790 MHz

40÷790 MHz band inductive taps

Derivadores inductivos banda 40÷790 MHz

MODELLO
CODICE

SDI1-6 5979	SDI1-10 5988	SDI1-14 5989	SDI1-18 6002	SDI1-22 6003	SDI1-26 6004	SDI1-30 6005
-----------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------

N° USCITE
N° USCITE

ATT. INGR.-USC.COL.
IN-OUT COL. ATTEN

ATTEN. INGR.-USC.
IN-OUT ATTEN.

DISACC. USC.-USC.
OUT-OUT DECOUPLE

IMPEDENZA
IMPEDANCE

DIMENSIONI E PESO
SIZE & WEIGHT

MODELLO
CODICE

SDI2-6 6125	SDI2-10 6006	SDI2-14 6007	SDI2-18 6008	SDI2-22 6009	SDI2-26 6010	SDI2-30 6011
-----------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------

N° USCITE
N° USCITE

ATT. INGR.-USC.COL.
IN-OUT COL. ATTEN

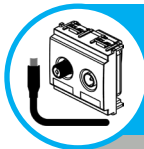
ATTEN. INGR.-USC.
IN-OUT ATTEN.

DISACC.USC.-COL-USC.
OUT-COL-OUT DECOUPLE

DISACC. USC.-USC.
OUT-OUT DECOUPLE

IMPEDENZA
IMPEDENZA

DIMENSIONI E PESO
SIZE & WEIGHT

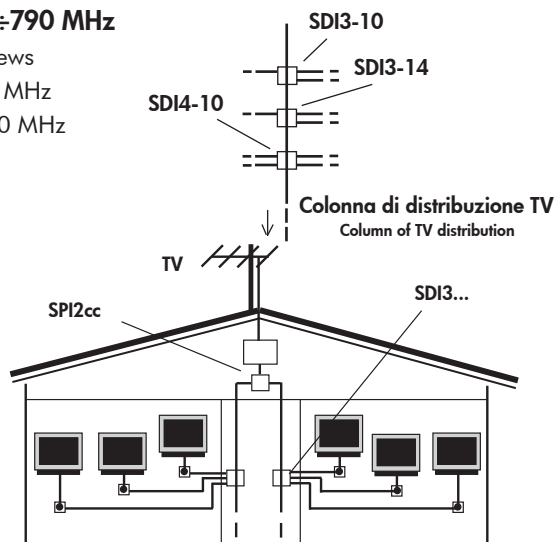
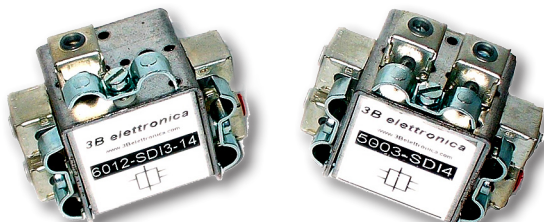


DISTRIBUZIONE DERIVATORI INDUTTIVI

3B elettronica

Derivatori induttivi 3 e 4 uscite con morsetti schermati a vite banda 40÷790 MHz

- 40÷790 MHz band inductive taps 3 and 4 outputs with shielding binding screws
- Derivateurs inductifs 3 et 4 sorties avec bornes à vis blindées bande 40÷790 MHz
- Derivadores inductivos 3 y 4 salidas con conectores blindados banda 40÷790 MHz



Derivatori induttivi in banda 40÷790 Mhz

Derivateurs inductifs bande 40÷790 MHz

40÷790 MHz band inductive taps

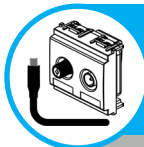
Derivadores inductivos banda 40÷790 MHz

MODELLO CODICE	SDI3-10 6177	SDI3-14 6012	SDI3-18 6013	SDI3-22 6014	SDI3-26 6015	SDI3-30 6016
-------------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

N° USCITE N° USCITE	3	3	3	3	3	3
ATT. INGR.-USC.COL. IN-OUT COL. ATTEN	≤ 2,4dB	≤ 2,4dB	≤ 2,8dB	≤ 2,2dB	≤ 2,2dB	≤ 2,2dB
ATTEN. INGR.-USC. IN-OUT ATTEN.	10 ±1,5 dB	14 ±1,5 dB	18 ±1,5dB	22 ±1,5 dB	26 ±1,5 dB	30 ±1,5 dB
DISACC. USC.COL-USC. OUT COL-OUT DEC.	≥ 25dB	≥ 25dB	≥ 20dB	≥ 25dB	≥ 30dB	≥ 30dB
DISACC. USC.-USC. OUT-OUT DECOUPLE	≥ 21dB	≥ 21dB	≥ 26dB	≥ 26dB	≥ 26dB	≥ 26dB
IMPEDENZA IMPEDANCE	75 ohm					
DIMENSIONI E PESO SIZE &WEIGHT	38x51x28mm 0,1Kg					

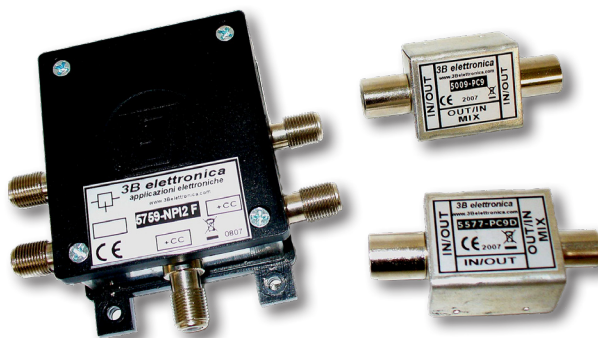
MODELLO CODICE	SDI4-10 6122	SDI4-14 6017	SDI4-18 6018	SDI4-22 6019	SDI4-26 6020	SDI4-30 6021
-------------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

N° USCITE N° USCITE	4	4	4	4	4	4
ATT. INGR.-USC.COL. IN-OUT COL. ATTEN	≤ 2,4dB	≤ 2,4dB	≤ 3,1dB	≤ 1,9dB	≤ 2,5dB	≤ 2,5dB
ATTEN. INGR.-USC. IN-OUT ATTEN.	10 ±1,5 dB	14 ±1,5 dB	18 ±1,5dB	22 ±1,5 dB	26 ±1,5 dB	30 ±1,5 dB
DISACC.USC.-COL-USC. OUT-COL-OUT DECOUPLE	≥ 39dB	≥ 39dB	≥ 21dB	≥ 26dB	≥ 33dB	≥ 33dB
DISACC. USC.-USC. OUT-OUT DECOUPLE	≥ 23dB	≥ 23dB	≥ 27dB	≥ 24dB	≥ 28dB	≥ 28dB
IMPEDENZA IMPEDANCE	75 ohm					
DIMENSIONI E PESO SIZE &WEIGHT	38x51x28mm 0,1Kg					



- ■ **Partitori induttivi con connettori "F" e IEC 9,5 mm banda 40÷790 MHz**
- ■ 40÷790 MHz band inductive splitters with "F" and IEC 9,5 mm connectors
- ■ Répartiteurs inductifs avec connecteurs "F" et IEC 9,5 mm bande 40÷790 MHz
- ■ Repartidores inductivos con conectores "F" y IEC 9,5 mm banda 40÷790 MHz

■ ■ Partitori banda 40÷790 MHz con connettori "F" e IEC 9,5 mm



■ ■ 40÷790 MHz band induct. splitters with "F" and IEC 9,5 mm

■ ■ Répartiteurs inductifs avec connecteurs "F" et IEC 9,5 mm bande 40÷790 MHz

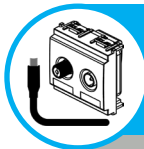
■ ■ Repartidores inductivos con conectores "F" y IEC 9,5 mm banda 40÷790 MHz

MODELLO	NPI2F	NPI3F	NPI4F	NPI6F	NPI8F	NPI2	NPI3	NPI4	NPI6	NPI8
CODICE	5759	5760	5761	5762	5763	5040	5700	5041	5042	5043

CONNETTORI CONNECTORS	CONNETTORE "F"					CONNETTORE IEC 9,5mm				
N° USCITE N° USCITE	2	3	4	6	8	2	3	4	6	8
ATTEN. INGR.-USC. IN-OUT ATTEN.	≤ 4dB	≤ 8dB	≤ 8dB	≤ 10dB	≤ 12dB	≤ 4dB	≤ 8dB	≤ 8dB	≤ 10dB	≤ 12dB
DISACC. USC.-USC. OUT-OUT DECOUP.	> 18dB					> 18dB				
DIMENSIONI E PESO SIZE & WEIGHT	95x83x28mm 0,2Kg					87x83x28mm 0,2Kg				

MODELLO	PC9	PC9D
CODICE	5009	5577

CONNETTORI CONNECTORS	CONNETTORE IEC 9,5mm	
CONNETTORI USCITA OUT CONNECTORS	ANGOLARE 90°	DRITTA /Straight
PERDITA DI TRANSITO PASSAGE LOSS	4 dB	
SEPARAZIONE INGR. INPUT SEPARATION	20 dB	
DIMENSIONI E PESO SIZE & WEIGHT	60x25x20mm 0,1Kg	



DISTRIBUZIONE
DERIVATORI INDUTTIVI "IEC"

3B elettronica

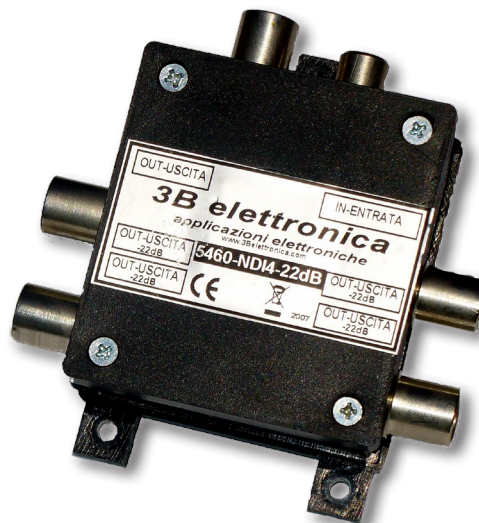
- ■ **Derivatori induttivi con connettori IEC 9,5 mm banda 40÷790 MHz**
- ■ 40÷790 MHz band inductive taps with IEC 9,5 mm connectors
- ■ Derivateurs inductifs avec connecteurs IEC 9,5 mm bande 40÷790 MHz
- ■ Derivadores inductivos con conectores IEC 9,5 mm banda 40÷790 MHz

■ ■ **Derivatori banda 40÷790 MHz con connettori IEC 9,5 mm**

■ ■ 40÷790 MHz band induct. taps with IEC 9,5 mm connectors

■ ■ Derivateurs inductifs avec connecteurs IEC 9,5 mm bande 40÷790 MHz

■ ■ Derivadores inductivos con conectores IEC 9,5 mm banda 40÷790 MHz

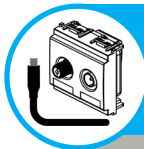


MODELLO	NDI1-14	NDI1-18	NDI1-22	NDI1-26	NDI2-14	NDI2-18	NDI2-22	NDI2-26
CODICE	5072	5441	5442	5443	5101	5445	5446	5447

N° INGRESSI N° INPUTS	1				2			
ATT. INGR.-USC.COL. IN-OUT COL. ATTEN	≤ 1,4dB	≤ 1,3dB	≤ 1,4dB	≤ 1,1dB	≤ 2,7dB	≤ 1,3dB	≤ 2,1dB	≤ 1,5dB
ATTEN. INGR.-USC. IN-OUT ATTEN.	14±1 dB	18±1 dB	22±1 dB	26±1 dB	14±1 dB	18±1 dB	22±1 dB	26±1 dB
DISACC.USC.-COL-USC. OUT-COL-OUT DECOUP.	≥ 26dB				≥ 32dB			
DISACC.USC.-USC. OUT-OUT DECOUP.	-				≥ 26dB			
IMPEDENZA IMPEDANCE	75 ohm							
DIMENSIONI E PESO SIZE & WEIGHT	83x73x28mm 0,2Kg							

MODELLO	NDI3-18	NDI3-22	NDI3-26	NDI4-18	NDI4-22	NDI4-26
CODICE	5102	5457	5458	5103	5460	5461

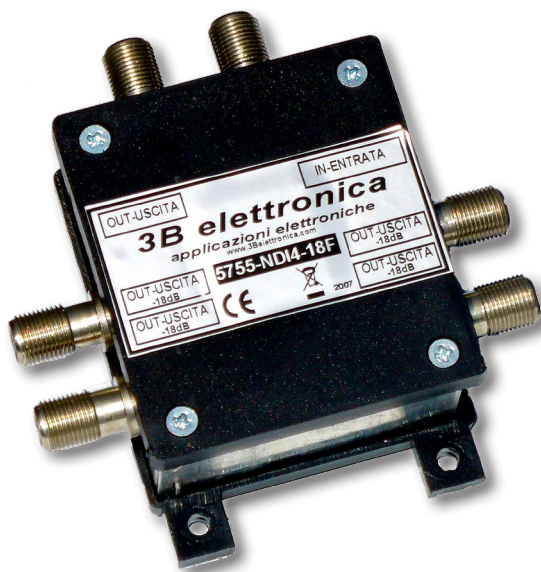
N° INGRESSI N° INPUTS	3			4		
ATT. INGR.-USC.COL. IN-OUT COL. ATTEN	≤ 1,4dB	≤ 1,3dB	≤ 1,4dB	≤ 2,7dB	≤ 1,3dB	≤ 2,1dB
ATTEN. INGR.-USC. IN-OUT ATTEN.	18±1 dB	22±1 dB	26±1 dB	18±1 dB	22±1 dB	26±1 dB
DISACC.USC.-COL-USC. OUT-COL-OUT DECOUP.	≥ 36dB			≥ 32dB		
DISACC.USC.-USC. OUT-OUT DECOUP.	≥ 36dB			≥ 32dB		
IMPEDENZA IMPEDANCE	75 ohm					
DIMENSIONI E PESO SIZE & WEIGHT	83x73x28mm 0,2Kg					



DISTRIBUZIONE
DERIVATORI INDUTTIVI "F"

3B elettronica

- ■ **Derivatori induttivi con connettori "F" banda 40÷790 MHz**
- ■ 40÷790 MHz band inductive taps with "F" connectors
- ■ Derivateurs inductifs avec connecteurs "F" bande 40÷790 MHz
- ■ Derivadores inductivos con conectores "F" banda 40÷790 MHz



- ■ **Derivatori banda 40÷790 MHz con connettori "F"**

■ ■ 40÷790 MHz band induct. taps with "F" connectors

■ ■ Derivateurs inductifs avec connecteurs "F" bande 40÷790 MHz

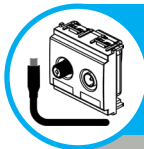
■ ■ Derivadores inductivos con conectores "F" banda 40÷790 MHz

MODELLO	NDI1-14F	NDI1-18F	NDI1-22F	NDI1-26F	NDI1-30F	NDI2-14F	NDI2-18F	NDI2-22F	NDI2-26F	NDI2-30F
CODICE	5741	5742	5743	5744	5745	5746	5747	5748	5749	5750

N° INGRESSI N° INPUTS	1					2				
ATT. INGR.-USC.COL. IN-OUT COL. ATTEN	≤ 1,4dB	≤ 1,3dB	≤ 1,4dB	≤ 1,1dB	≤ 1,1dB	≤ 2,7dB	≤ 1,3dB	≤ 2,1dB	≤ 1,5dB	≤ 1,1dB
ATTEN. INGR.-USC. IN-OUT ATTEN.	14±1 dB	18±1 dB	22±1 dB	26±1 dB	30±1 dB	14±1 dB	18±1 dB	22±1 dB	26±1 dB	30±1 dB
DISACC.USC.-COL-USC. OUT-COL-OUT DECOUP.	≥ 26dB					≥ 32dB				
DISACC.USC.-USC. OUT-OUT DECOUP.	-					≥ 26dB				
IMPEDENZA IMPEDANCE	75 ohm									
DIMENSIONI E PESO SIZE & WEIGHT	83x73x28mm 0,2Kg									

MODELLO	NDI3-18F	NDI3-22F	NDI3-26F	NDI3-30F	NDI4-18F	NDI4-22F	NDI4-26F	NDI4-30F
CODICE	5751	5752	5753	5754	5755	5756	5757	5758

N° INGRESSI N° INPUTS	3				4			
ATT. INGR.-USC.COL. IN-OUT COL. ATTEN	≤ 2,4dB	≤ 1,8dB	≤ 1,4dB	≤ 1,1dB	≤ 2,4dB	≤ 1,8dB	≤ 1,8dB	≤ 1,8dB
ATTEN. INGR.-USC. IN-OUT ATTEN.	18±1,5dB	22±1,5dB	26±1,5dB	30±1,5dB	18±1,5dB	22±1,5dB	26±1,5dB	30±1,5dB
DISACC.USC.-COL-USC. OUT-COL-OUT DECOUP.	≥ 26dB				≥ 32dB			
DISACC.USC.-USC. OUT-OUT DECOUP.	-				≥ 26dB			
IMPEDENZA IMPEDANCE	75 ohm							
DIMENSIONI E PESO SIZE & WEIGHT	83x73x28mm 0,2Kg							



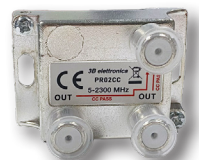
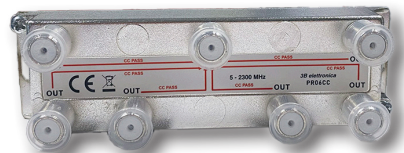
- ■ **Partitori banda 5-2400 MHz in pressofusione di zama e placcati Nickel**
- ■ Die-casting Nickel plating 5-2400 MHz band splitters
- ■ Répartiteurs bande 5-2400 MHz en moulage sous pression et plaqué en Nickel
- ■ Repartidores banda 5-2400 MHz en fundición de zamak con bano de Niquel-plata

- ■ Partitori con connettori "F" femmina.
Passaggio di cc su tutte le uscite (max 1A 30V).

- ■ Splitters with "F" female connectors.
"cc" passage on all outputs (max 1A 30V).

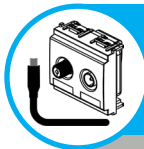
- ■ Répartiteurs avec connecteurs "F" femelle.
Passage de cc sur tout les sorties (max 1A 30V).

- ■ Repartidores con conectores "F" hembra.
Paso de corriente en todas las salidas (max 1A 30V).



Scatole da 10 pezzi - Boxes of 10 pcs. - Boîtes de 10 pcs. - Cajas de 10 pcs.

MODELLO CODICE		PRO2CC 6719	PRO3CC 6720	PRO4CC 6721	PRO6CC 6722	PRO8CC 6723
N° USCITE N° OUTPUT		2	3	4	6	8
PERDITA INS. INS. LOSS	4÷40MHz	3,5dB	7dB	7,5dB	10,5dB	12dB
	40÷470MHz	3,5dB	8dB	7,5dB	10,5dB	12dB
	470÷1000MHz	4dB	8dB	8dB	12dB	13,5dB
	1000÷1750MHz	5dB	10dB	9dB	13,5dB	15,5dB
	1750 ÷2050MHz	5dB	10dB	9,5dB	14,5dB	16,5dB
	2040÷2400MHz	5,5dB	10,5dB	10,5dB	16dB	17dB
DIS. USC-USC OUT-OUT DEC.	4÷40MHz	22dB	22dB	30dB	22dB	20dB
	40÷470MHz	22dB	22dB	30dB	22dB	20dB
	470÷1000MHz	20dB	22dB	25dB	22dB	20dB
	1000÷1750MHz	20dB	22dB	26dB	22dB	20dB
	1750 ÷2050MHz	20dB	22dB	22dB	22dB	20dB
	2040÷2400MHz	23dB	22dB	22dB	22dB	20dB
PERDITA RIT. RETURN LOSS	4÷40MHz	12dB	10dB	10dB	9dB	9dB
	40÷470MHz	12dB	11dB	12dB	10dB	10dB
	470÷1000MHz	10dB	11dB	12dB	10dB	10dB
	1000÷1750MHz	10dB	11dB	12dB	11dB	10dB
	1750 ÷2050MHz	10dB	11dB	10dB	11dB	10dB
	2040÷2400MHz	10dB	11dB	10dB	11dB	10dB
DIMENSIONI E PESO SIZE & WEIGHT		49x35x29mm 55gr	49x35x29mm 58gr	71x35x29mm 82gr	93x35x29mm 105gr	114x35x29mm 130gr



Derivatori a 1/2 vie banda 5-2400 MHz in pressofusione di zama e placcati Nickel

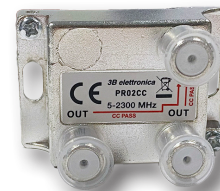
- Die-casting Nickel plating 5-2400 MHz band 1/2 ways taps
- Dérivateurs à 1/2 voie bande 5-2400 MHz en moulage sous pression et plaqué Nickel
- Derivadores 1/2 salida banda 5-2400 MHz en fundición zamak con baño de Niquel-plata

Derivatori a 1/2 vie con connettori "F" femmina.
Passaggio di cc sulla linea (max 1A 30V), non sulla derivata.

1/2 ways taps with "F" female connectors.
"cc" passage on the line (max 1A 30V), not on the derivation.

Dérivateurs à 1/2 voie avec connecteurs "F" femelle.
Passage de cc sur le passage (max 1A 30V), pas sur les dérivation.

Derivadores 1/2 salida con conectores "F" hembra.
Paso de corriente entre entrada-uscita (max 1A 30V), no su derivación.



Scatole da 10 pezzi - Boxes of 10 pcs. - Boites de 10 pcs. - Cajas de 10 pcs.

MODELLO CODICE	PD0210 6729	PD0214 6730	PD0218 6731	PD0222 6732	PD0226 6733
-------------------	----------------	----------------	----------------	----------------	----------------

DERIVAZIONI DERIVATION		10,5dB±1	14dB±1	18dB±1	22dB±1	26dB±1
PERDITA INS. 4÷470MHz		2,5dB	1,5dB	1,2dB	1,2dB	1,2dB
INS. LOSS 470÷1050MHz		2,5dB	1,8dB	1,5dB	1,5dB	1,8dB
	1750 ÷2400MHz	3,5dB	2,2dB	2dB	2,2dB	2dB
DIS. ENT-USC 4÷470MHz		28dB	29dB	35dB	40dB	42dB
IN-OUT DEC. 470÷1050MHz		25dB	25dB	27dB	31dB	33dB
	1750 ÷2400MHz	23dB	23dB	25dB	27dB	29dB
DIS. USC-DER 4÷470MHz		37dB	40dB	35dB	50dB	55dB
OUT -DER DEC. 470÷1050MHz		37dB	38dB	27dB	45dB	50dB
	1750 ÷2400MHz	37dB	40dB	25dB	45dB	45dB

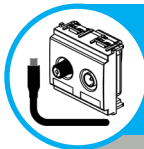
DIMENSIONI E PESO
SIZE & WEIGHT 49x35x29mm 58gr

Scatole da 10 pezzi - Boxes of 10 pcs. - Boites de 10 pcs. - Cajas de 10 pcs.

MODELLO CODICE	PD0110 6724	PD0114 6725	PD0118 6726	PD0122 6727	PD0126 6728
-------------------	----------------	----------------	----------------	----------------	----------------

DERIVAZIONI DERIVATION		10,5dB±1	14dB±1	18dB±1	22dB±1	26dB±1
PERDITA INS. 4÷470MHz		1,3dB	0,8dB	0,7dB	0,6dB	0,5dB
INS. LOSS 470÷1050MHz		1,6dB	1,2dB	0,9dB	0,8dB	1dB
	1750 ÷2400MHz	2dB	1,5dB	1,3dB	1,7dB	2dB
DIS. ENT-USC 4÷470MHz		35dB	29dB	36dB	38dB	40dB
IN-OUT DEC. 470÷1050MHz		27dB	28dB	31dB	33dB	35dB
	1750 ÷2400MHz	24dB	25dB	22dB	27dB	30dB

DIMENSIONI E PESO
SIZE & WEIGHT 49x35x29mm 55gr



Derivatori a 4/6/8 vie banda 5-2400 MHz in pressofusione di zama e placcati Nickel

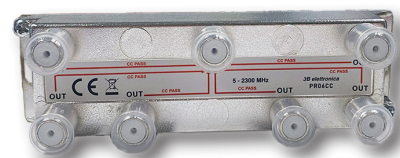
- Die-casting Nickel plating 5-2400 MHz band 4/6/8 ways taps
- Dérivateurs 4/6/8 voies bande 5-2400 MHz en moulage sous pression et plaqué Nickel
- Derivadores 4/6/8 salidas banda 5-2400 MHz en fundic. zamak con bano de Niquel-plata

Derivatori a 4/6/8 vie con connettori "F" femmina. Passaggio di cc sulla linea (max 1A 30V), non sulle derivate.

4/6/8 ways taps with "F" female connectors. "cc" passage on the line (max 1A 30V), not on the derivations.

Dérivateurs à 4/6/8 voies avec conncteurs "F" femelle. Passage de cc sur le passage (max 1A 30V), pas sur les dérivations.

Derivadores 4/6/8 salidas con conectores "F" hembra. Paso de coriente entre entrada-uscita (max 1A 30V), no su derivaciònes.



Scatole da 10 pezzi - Boxes of 10 pcs. - Boites de 10 pcs. - Cajas de 10 pcs.

MODELLO	PD0412	PD0414	PD0418	PD0422	PD0426
CODICE	6734	6735	6736	6737	6738

DERIVAZIONI		10,5dB±1	14dB±1	18dB±1	22dB±1	26dB±1
DERIVATION						
PERDITA INS.	4÷470MHz	2,5dB	1,5dB	1,2dB	1,2dB	1,1dB
INS. LOSS	470÷1050MHz	2,5dB	1,8dB	1,5dB	1,5dB	1,5dB
	1750 ÷2400MHz	3,5dB	2,2dB	2dB	2,2dB	1,8dB
DIS. ENT-USC	4÷470MHz	26dB	32dB	45dB	37dB	37dB
IN-OUT DEC.	470÷1050MHz	25dB	30dB	35dB	31dB	35dB
	1750 ÷2400MHz	28dB	30dB	30dB	26dB	30dB
DIS. USC-DER	4÷470MHz	26dB	28dB	33dB	33dB	30dB
OUT-DER DEC.	470÷1050MHz	25dB	33dB	26dB	31dB	35dB
	1750 ÷2400MHz	30dB	33dB	26dB	28dB	30dB

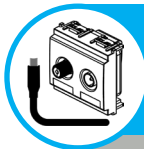
DIMENSIONI E PESO
SIZE & WEIGHT 71x35x29mm 85gr

Scatole da 10 pezzi - Boxes of 10 pcs. - Boites de 10 pcs. - Cajas de 10 pcs.

MODELLO	PD0616	PD0620	PD0816	PD0820
CODICE	6739	6740	6741	6742

DERIVAZIONI		16dB±2	18dB±2	16dB±2	18dB±2
DERIVATION					
PERDITA INS.	4÷470MHz	4,5dB	2,5dB	4,5dB	2,5dB
INS. LOSS	470÷1050MHz	5,5dB	4dB	5dB	3,5dB
	1750 ÷2400MHz	5,5dB	5,5dB	7,5dB	5,5dB
DIS. ENT-USC	4÷470MHz	22dB	25dB	25dB	25dB
IN-OUT DEC.	470÷1050MHz	22dB	22dB	25dB	20dB
	1750 ÷2400MHz	22dB	22dB	25dB	20dB
DIS. USC-DER	4÷470MHz	20dB	20dB	20dB	20dB
OUT-DER DEC.	470÷1050MHz	22dB	22dB	20dB	20dB
	1750 ÷2400MHz	22dB	22dB	20dB	20dB

DIMENSIONI E PESO
SIZE & WEIGHT 93x35x29mm 110gr 114x35x29mm 135gr



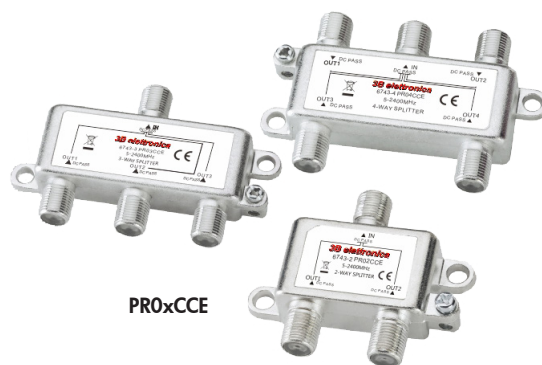
- Partitori banda 5-2400 MHz in pressofusione di zama e placcati Nickel**
- Die-casting Nickel plating 5-2400 MHz band splitters
- Répartiteurs bande 5-2400 MHz en moulage sous pression et plaqué en Nickel
- Repartidores banda 5-2400 MHz en fundición de zamak con bano de Niquel-plata

Partitori con connettori "F" femmina.
Passaggio di cc su tutte le uscite (max 0.8A 24V).

Splitters with "F" female connectors.
"cc" passage on all outputs (max 0.8A 24V).

Répartiteurs avec connecteurs "F" femelle.
Passage de cc sur tout les sorties (max 0.8A 24V).

Repartidores con conectores "F" hembra.
Paso de corriente en todas las salidas (max 0.8A 24V).



PROxCEE

MODELLO
CODICE

PRO2CEE
6743-2

PRO3CEE
6743-3

PRO4CEE
6743-4

N° USCITE N° OUTPUT	2	3	4
PERDITA INS. 5÷40MHz	3,5dB	7.5dB	8dB
INS. LOSS 40÷1000MHz	3,5dB	8dB	8,5dB
1000÷1750MHz	4dB	9.5dB	9.5dB
1750 ÷2400MHz	4.5dB	10.5dB	11dB
MUTUAL ISOL. 5÷40MHz	20dB	20dB	22dB
ISOLAM. RECIPR. 40÷1000MHz	22dB	20dB	22dB
1000÷1750MHz	20dB	20dB	20dB
1750 ÷2400MHz	20dB	20dB	20dB
PERDITA RIT. 5÷40MHz	10dB	10dB	10dB
RETURN LOSS 40÷1000MHz	12dB	12dB	12dB
1000÷1750MHz	12dB	12dB	12dB
1750 ÷2400MHz	10dB	10dB	10dB
DIMENSIONI E PESO	49x35x29mm	49x35x29mm	71x35x29mm
SIZE & WEIGHT	55gr	58gr	82gr



- Prese monofrutto TV-SAT banda 5-2400 MHz in pressofusione**
- Die-casting 5-2400 MHz band TV-SAT one-place plugs
- Prises à une place TV-SAT en moulage sous pression bande 5-2400 MHz
- Tomas TV-SAT en fundicion de zamak 5-2400 MHz

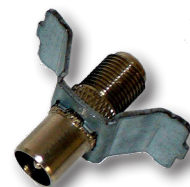
PM ...

- Prese TV-SAT con connettore IEC 9,5 mm MASCHIO**

- TV-SAT plugs with IEC 9,5 mm MALE connector
- Prises TV-SAT avec connecteur IEC 9,5 mm MALE
- Tomas TV-SAT con conector IEC 9,5 mm macho



PFFM



MODELLO
CODICE

PFFM
6670

TIPO
TYPE

PRESA TV "F" FEMMINA (int) - IEC MASCHIO (ext)

MODELLO
CODICE

PMC	PMCC	PM4	PM7	PM10	PM14	PM19	PM22
6652	6653	6654	6655	6656	6657	6658	6659

DERIVIZIONE
DERIVATION

	COND.	PASS. cc	PARTIT.	-7dB	-10dB	-14dB	-19dB	-22dB
PERDITA PASS.								
4÷470MHz				1,5dB±1	1,5dB±1	1dB±0,5	1dB±0,5	1dB±0,5
PASS. LOSS								
470÷860MHz				2dB±1,5	1,5dB±1	1dB±0,5	1dB±0,5	1dB±0,5
950÷1750MHz	-	-	4dB	2,5dB±1,5	1,5dB±1	1dB±0,8	1dB±0,8	1dB±0,8
1750÷2150MHz				3dB±2	1,5dB±1	1dB±0,8	1dB±0,8	1dB±0,8
2150÷2400MHz				4,5dB±2	2dB±1	1,8dB±1	1,8dB±1	1,8dB±1
PERDITA DER.								
4÷470MHz					10dB±1,5	14dB±1	17dB±1	20dB±1
DER. LOSS								
470÷860MHz					10dB±1,5	15dB±2	18dB±2	21dB±2
950÷1750MHz	0,5dB	0,5dB	-4dB	7dB±1	10dB±1,5	15dB±2,5	19dB±2	22dB±2
1750÷2150MHz					11dB±2	15dB±2	19dB±2	22dB±2
2150÷2400MHz					12dB±2	15dB±2	19dB±2	22dB±2
DIS. PR.-OUT								
4÷470MHz								
PR.-OUT LOSS								
470÷860MHz								
950÷1750MHz	-	-	-	20dB	20dB	25dB	28dB	28dB
1750÷2150MHz								
2150÷2400MHz								

DIMENSIONI E PESO
SIZE & WEIGHT

71x35x29mm 0,1Kg



Prese monofrutto TV-SAT banda 5-2400 MHz in pressofusione

- Die-casting 5-2400 MHz band TV-SAT one-place plugs
- Prises à une place TV-SAT en moulage sous pression bande 5-2400 MHz
- Tomas TV-SAT en fundicion de zamak 5-2400 MHz

PFFF



PF ...

Prese TV-SAT con connettore IEC 9,5 mm FEMMINA e F femmina

- TV-SAT plugs with IEC 9,5 mm FEMALE and f female connector
- Prises TV-SAT avec connecteur IEC 9,5 mm FEMELLE et F femelle
- Tomas TV-SAT con conector IEC 9,5 mm HEMBRA y F hembra



connettore "F" femmina

PFFC	PFFCC	PFF4	PFF7	PFF10	PFF14	PFF19	PFF22
6660	6661	6662	6663	6664	6665	6666	6667

connettore IEC 9,5mm femmina

MODELLO
CODICE

PFC	PFCC	PF4	PF7	PF10	PF14	PF19	PF22
6644	6645	6646	6647	6648	6649	6650	6651

DERIVZIONE

DERIVATION	COND.	PASS. cc	PARTIT.	-7dB	-10dB	-14dB	-19dB	-22dB
PERDITA PASS. 4÷470MHz				1,5dB±1	1,5dB±1	1dB±0,5	1dB±0,5	1dB±0,5
PASS. LOSS 470÷860MHz				2dB±1,5	1,5dB±1	1dB±0,5	1dB±0,5	1dB±0,5
950÷1750MHz	-	-	4dB	2,5dB±1,5	1,5dB±1	1dB±0,8	1dB±0,8	1dB±0,8
1750 ÷2150MHz				3dB±2	1,5dB±1	1dB±0,8	1dB±0,8	1dB±0,8
2150÷2400MHz				4,5dB±2	2dB±1	1,8dB±1	1,8dB±1	1,8dB±1
PERDITA DER. 4÷470MHz					10dB±1,5	14dB±1	17dB±1	20dB±1
DER. LOSS 470÷860MHz					10dB±1,5	15dB±2	18dB±2	21dB±2
950÷1750MHz	0,5dB	0,5dB	-4dB	7dB±1	10dB±1,5	15dB±2,5	19dB±2	22dB±2
1750 ÷2150MHz					11dB±2	15dB±2	19dB±2	22dB±2
2150÷2400MHz					12dB±2	15dB±2	19dB±2	22dB±2
DIS. PR.-OUT 4÷470MHz								
PR.-OUT LOSS 470÷860MHz								
950÷1750MHz	-	-	-	20dB	20dB	25dB	28dB	28dB
1750 ÷2150MHz								
2150÷2400MHz								

DIMENSIONI E PESO

SIZE & WEIGHT

71x35x29mm 0,1Kg

MODELLO
CODICE

PFFF
6669

TIPO
TYPE

PRESA TV "F" FEMMINA (int) - "F" FEMMINA (ext)






SATELLITE


PRESE TV-SAT "IEC maschio-femmina"


3B elettronica

Prese monofrutto demiscelate TV-SAT banda 5-2400 MHz in pressofusione

-  Die-casting 5-2400 MHz band de-mix TV-SAT one-place plugs
-  Prises à une place de-mix TV-SAT en moulage sous pression bande 5-2400 MHz
-  Tomas separadoras TV-SAT en fundición de zamak 5-2400 MHz

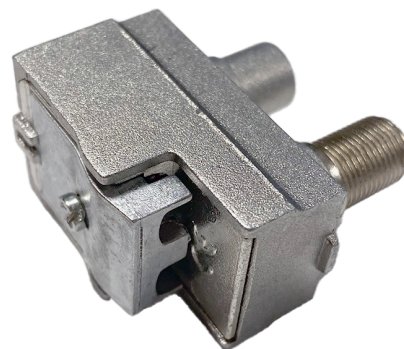
PRD ...

-  Prese demiscelate TV-SAT con connettore IEC 9,5 mm maschio per ramo TV e "F" femmina per ramo SAT

-  TV-SAT plugs with IEC 9,5 mm male connector for TV signals and "F" female for SAT signals.

-  Prises TV-SAT avec connecteur IEC 9,5 mm male pour TV signals et "F" femelle pour SAT signals.

-  Tomas TV-SAT con conector IEC 9,5 mm macho por el ramo TV y "F" hembra por ramo SAT.

MODELLO
CODICE

PRDC	PRDCC	PRD7	PRD10	PRD14	PRD19	PRD22	PRDTS
6532	6533	6535	6536	6537	6538	6539	6699

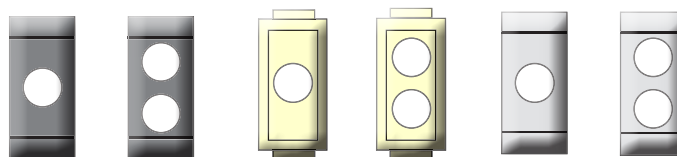
DERIVIZIONE DERIVATION	ISOL.	PASS. cc		-7dB	-10dB	-14dB	-19dB	-22dB	-22dB
		SU	SAT						
PERDITA PASS. 40÷860MHz				1,5dB±1	2dB±1,5	1,5dB±1	1dB±0,5	1dB±0,5	1dB±0,5
PASS. LOSS 950÷2200MHz	-	-		1,5dB±1	3dB±2	1,5dB±1	1dB±0,5	1dB±0,5	1dB±0,5
PERDITA DER. 40÷860MHz				7dB±2	10dB±2	14dB±2	18dB±2	22dB±2	1dB±0,5
DER. LOSS 950÷2200MHz	-	-		7dB±2	10dB±2	14dB±2	18dB±2	22dB±2	1dB±0,5
DIS. PR.-OUT 40÷860MHz									
PR.-OUT LOSS 950÷2200MHz	-	-		>65dB	>65dB	>65dB	>65dB	>65dB	>65dB
DIMENSIONI E PESO SIZE & WEIGHT	47x35x22mm 0,1Kg								



Tappi compatibili per prese monofrutto serie tipo "TICINO"

- Compatibles caps for one-place plugs "TICINO" series
- Bouchons compatibles for prises à une place série "TICINO"
- Tappo compatibles por tomas serie "TICINO"

Tappi plastici compatibili



Compatibles plastic caps



Bouchons en plastique compatibles

Tappi in plastica compatibili

Confezioni da 10 pezzi

Tutte le sigle e i marchi anche se non registrati sono di proprietà della Casa produttrice

Serie 1 foro tipo "TICINO"

MODELLO	TOLIN-GR	TOLIG-BI	TOLTH-AR	TOMAG-AV	TOLIV-GR	TOLUN-BI	TOLIND-GR	TOLIGD-BI
CODICE	6694	6693	6692	6691	6690	6689	6688	6687
TIPO	LIV. INTER.	LIGHT	LIGHTTECH	MAGIC	LIV. CLASS.	LUNA	LIV. INT. DOP	LIGHT DOP
COLORE	GRIGIO	BIANCO	ARGENTO	AVORIO	GRIGIO	BIANCO	GRIGIO	BIANCO

Serie 2 fori tipo "TICINO"

MODELLO	TPLIN-2F	TPLL-BI	TPTEC-2F	TPMAG-2F	TPLIV-2F	TPLUN-2F	TPLIND-2F	TPLIGD-2F
CODICE	6560	6613	6540	6551	6559	6623	6813	6814
TIPO	LIV. INTER.	LIGHT	LIGHTTECH	MAGIC	LIV. CLASS.	LUNA	LIV. INT. DOP	LIGHT DOP
COLORE	GRIGIO	BIANCO	ARGENTO	AVORIO	GRIGIO	BIANCO	GRIGIO	BIANCO

Serie 1 foro tipo "TICINO"

MODELLO	TOCH-TI	TOCH-NE	TOCH-BI	TOLTHDAR	TOMAT-BI	TOMAG-TT	TOAX-SC	TOAX-CH
CODICE	6884	6885	6886	6686	6698	6810	6784	6785
TIPO	CHORUS	CHORUS	CHORUS	LIGHTTECH DOPPIO	MATI	MAGIC TT	AXOLUTE	AXOLUTE
COLORE	TITANIO	NERO	BIANCO	ARGENTO	BIANCO	BIANCO	SC GRIGIA	CH BIANCA

Serie 2 fori tipo "TICINO"

MODELLO	TPLIDT-2F	TPMAT-2F	TPMTT-2F	TPAXS-2F	TPAXC-2F
CODICE	6815	6707	6708	6788	6787
TIPO	LIGHTTECH DOPPIO	MATX	MAGIC TT	AXOLUTE	AXOLUTE
COLORE	ARGENTO	BIANCO	BIANCO	GRIGIO	BIANCA



SATELLITE

TAPPI SERIE TIPO "VIMAR-GEWISS"

3B elettronica

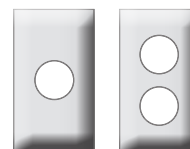
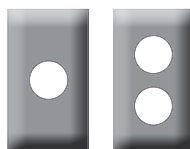
Tappi compatibili per prese monofrutto serie tipo "VIMAR" e "GEWISS"

Compatibles caps for one-place plugs "VIMAR" and "GEWISS" series

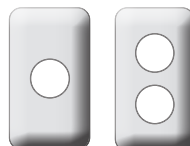
Bouchons compatibles for prises à une place série "VIMAR" et "GEWISS"

Tappo compatibles por tomas serie "VIMAR" y "GEWISS"

Tappi plastici compatibili



Compatibles plastic caps



Bouchons en plastique compatibles

Tappi in plastica compatibles

Confezioni da 10 pezzi

Tutte le sigle e i marchi anche se non registrati sono di proprietà della Casa produttrice

Serie 1 foro tipo "VIMAR"

MODELLO CODICE	TOVIM-GR 6685	TOVIM-IG 6684	TOVIM-80 6683	TOVIM-PL 6682	TOVIM-E 6811	TOVIM-EN 6812	TOVIM-EB 6909
-------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	-------------------------------	--------------------------------	--------------------------------

TIPO TYPE	IDEA	IDEA	8000	PLANA	EIKON	EIKON NEXT	EIKON
COLORE COLOUR	GRIGIA	BIANCA	BIANCA	BIANCA	GRIGIO	BIANCO	BIANCO

Serie 2 fori tipo "VIMAR"

MODELLO CODICE	TPVID-2F 6615	TPVID-2F 6617	TPVIM-2F 6555	TPVPL-2F 6625	TPVIME-2F 6816	TPVIEN-2F 6817	TPVIEB-2F 6910
-------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	---------------------------------	---------------------------------	---------------------------------

TIPO TYPE	IDEA	IDEA	8000	PLANA	EIKON	EIKON NEXT	EIKON
COLORE COLOUR	GRIGIA	BIANCA	BIANCA	BIANCA	GRIGIO	BIANCO	BIANCO

Serie 1 foro tipo "GEWISS"

MODELLO CODICE	TOGEW-PL 6676	TOGEW-BL 6677	TOGEW-WH 6678
-------------------	--------------------------------	--------------------------------	--------------------------------

TIPO TYPE	PLAYBUS	SYSTEM BLACK	SYSTEM WHITE
COLORE COLOUR	GRIGIA	GRIGIA	BIANCA

Serie 2 fori tipo "GEWISS"

MODELLO CODICE	TPGEW-2F 6557	TPGWBL-2F 6818	TPGWWH-2F 6819	TPCHNE-2F 6913	TPCHBI-2F 6914	TPCHTI-2F 6915
-------------------	--------------------------------	---------------------------------	---------------------------------	---------------------------------	---------------------------------	---------------------------------

TIPO TYPE	PLAYBUS	SYSTEM BLACK	SYSTEM WHITE	CHORUS	CHORUS	CHORUS
COLORE COLOUR	GRIGIA	GRIGIA	BIANCA	NERO	BIANCO	TITANIO



SATELLITE

TAPPI SERIE TIPO "AVE-LEGRAND-ABB"

3B elettronica

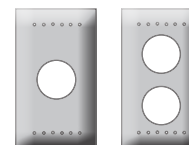
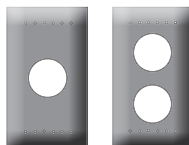
Tappi compatibili per prese monofrutto serie tipo "AVE", "LEGRAND" e "ABB"

Compatibles caps for one-place plugs "AVE", "LEGRAND" e "ABB" series

Bouchons compatibles for prises à une place série "AVE", "LEGRAND" et "ABB"

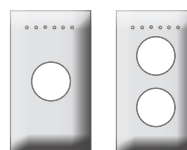
Tappo compatibles por tomas serie "AVE", "LEGRAND" y "ABB"

Tappi plastici compatibili



Compatibles plastic caps

Bouchons en plastique compatibles



Tappi in plastica compatibles

Confezioni da 10 pezzi

Tutte le sigle e i marchi anche se non registrati sono di proprietà della Casa produttrice

Serie 1 foro tipo "AVE"

MODELLO CODICE	TOAVE-AV 6674	TOAVE-BQ 6673	TOAVE-NR 6672	TOAVE-RL 6675
-------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------

TIPO TYPE	SIST. 45 BLANC	SIST. 45 BANQUISE	SIST. 45 NOIR AX	SIST. 45 RAL
COLORE COLOUR	AVORIO	GRIGIO CHIARO	GRIGIO	RAL

Serie 2 fori tipo "AVE"

MODELLO CODICE	TPAVAV-2F 6821	TPAV-2F 6553	TPAVNR-2F 6820	TPAVRL-2F 6822
-------------------	---------------------------------	-------------------------------	---------------------------------	---------------------------------

TIPO TYPE	SIST. 45 BLANC	SIST. 45 BANQUISE	SIST. 45 NOIR AX	SIST. 45 RAL
COLORE COLOUR	AVORIO	GRIGIO CHIARO	GRIGIO	RAL

Serie 1 foro tipo "LEGRAND"**Serie 1 foro tipo "ABB"**

MODELLO CODICE	TOLEG-CR 6679	TOLEG-VL 6680	TOLEG-BI 6681	TOABB-CH 6890	TOABB-EL 6891
-------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------

TIPO TYPE	CROSS	VELA SCURA	VELA CHIARA	CHIARA	ELOS
COLORE COLOUR	GRIGIA	GRIGIA	BIANCA	BIANCO	SCURO

Serie 2 fori tipo "LEGRAND"**Serie 2 fori tipo "ABB"**

MODELLO CODICE	TPLEG-2F 6621	TPVL-2F 6709	TPVCH-2F 6823	TPABBE-2F 6911	TPABBC-2F 6912
-------------------	--------------------------------	-------------------------------	--------------------------------	---------------------------------	---------------------------------

TIPO TYPE	CROSS	VELA SCURA	VELA CHIARA	ELOS	CHIARA
COLORE COLOUR	GRIGIA	GRIGIA	BIANCA	GRIGIO	BIANCO