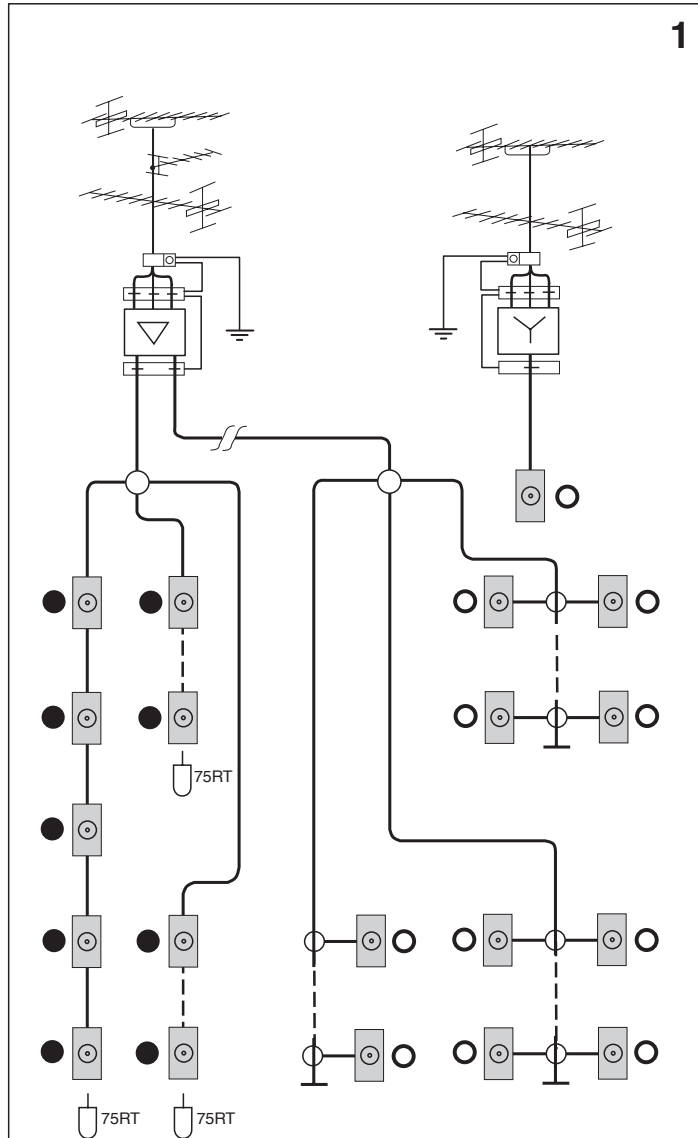


1



● **5162P**
13962P
4662P

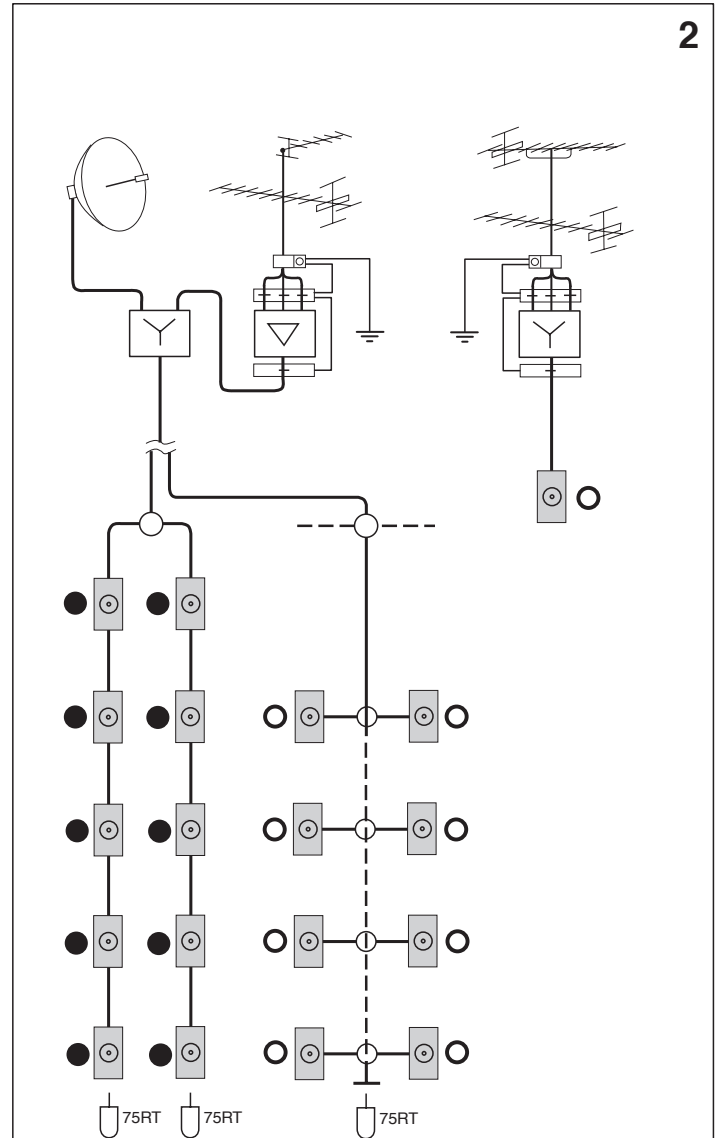
● Collegare in serie fino a 5 prese.
Höchstens 5 Steckdosen in Serie schalten.
Brancher en série jusqu'à 5 prises.
Connect up to 5 antenna outlets in series.
Conectar en serie hasta 5 bases de enchufe.

○ **5152D**
13962D
4662D

○ Partitore
Verteilerdose
Répartiteur
Distribution box
Caja de derivación

○ Derivatore
Abzweigdose
Dérivateur
Branching box
Caja de derivación

2



● **5172P**
4672P

○ **5172D**
4672D

○ Partitore
Verteilerdose
Répartiteur
Distribution box
Caja de derivación

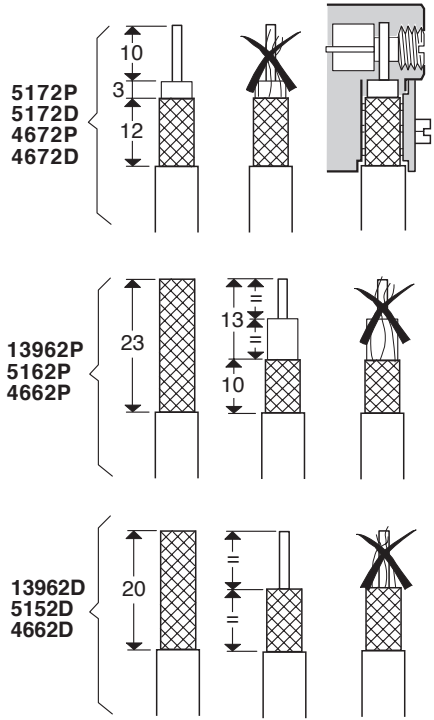
○ Derivatore
Abzweigdose
Dérivateur
Branching box
Caja de derivación

Y Miscelatore
Weiche
Coupleur
Aerial coupler
Mezcladores

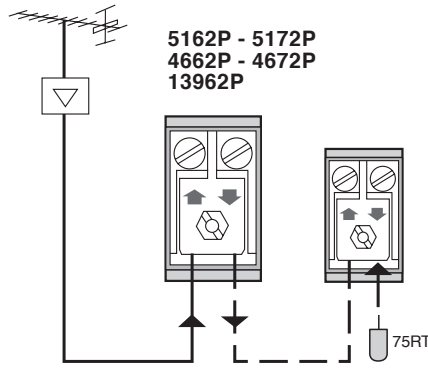
▽ Amplificatori
Verstärker
Amplificateurs
Amplifiers
Amplificadores

3

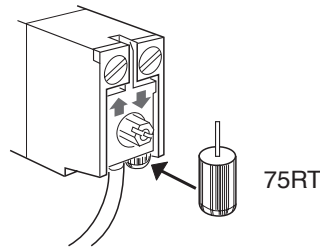
Impiegare cavo coassiale con impedenza caratteristica 75Ω.
 Koaxialkabel mit Wellenwiderstand 75Ω verwenden
 Employer du cable coaxial isolé avec impédancenominale 75Ω.
 Use coaxial cable with characteristic impedance 75Ω.
 Utilizar cable coaxial con impedancia de 75Ω.



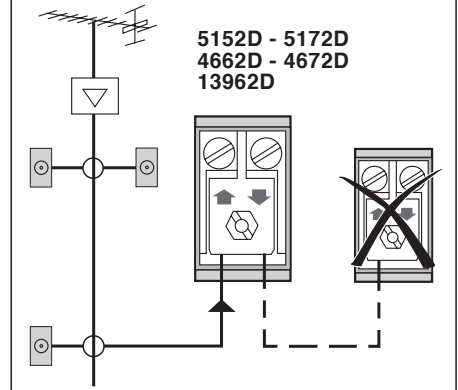
4



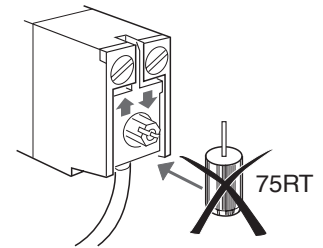
Resistenza terminale per ultima presa di ogni colonna.
 Abschlußwiderstand für Endsteckdose.
 Résistance terminale pour dernière prise de chaque colonne.
 Terminating resistor for last outlet of each main line.
 Resistencia terminal para base de enchufe terminal de linea.



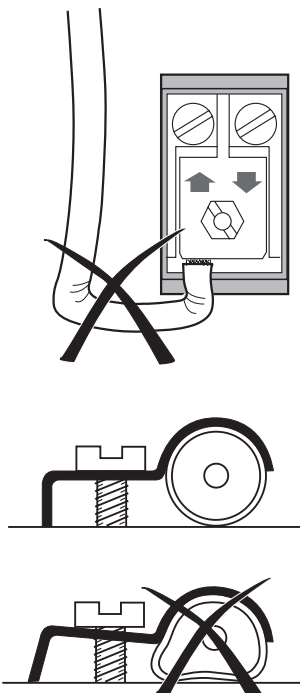
5



Non inserire resistenze terminali nelle prese di derivazione.
 Keinen Abschlußwiderstand in die Abzweigsteckdosen einsetzen.
 Ne pas inserer des resistances terminales dans les prises de dérivation.
 Do not introduce terminating resistances in the derivation socket-outlets.
 No introducir la resistencia terminal en la tomada derivación.

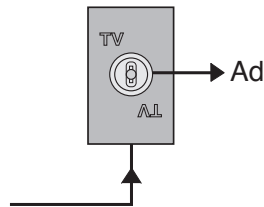


6



Evitare curvature a raggio troppo piccolo e schiacciamenti del cavo coassiale.
 Biegeradien zu kleine un Pressungen des Koaxialkabels vermeiden.
 Eviter des rayons de courbure trop petits et la compression du cable coaxial.
 Avoid small bending radius and compression of the coaxial cable.
 Evitar curvaturas de radio demasiado pequeño y aplastamiento del cable coaxial.

7



art.4672D - 5172D

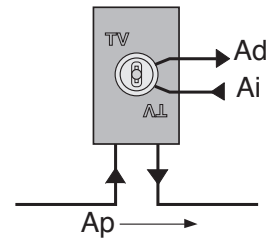
Frequenza MHz	Ap (dB)	Ad (dB) ± 0,2	Ai (dB)	Zo (Ω)
40	-	0,3	-	75
800	-	0,5	-	75
2050	-	1,5	-	75

art.4662D - 5152D - 13962D

Frequenza MHz	Ap (dB)	Ad (dB)	Ai (dB)	Zo (Ω)
40÷860	-	≤1,5	-	75

Ad = Attenuazione diretta o di derivazione
 Anschlußdämpfung
 Atténuation de dérivation
 Side loss
 Atenuación directa o de derivación

Ap = Attenuazione di passaggio
 Durchgangsdämpfung
 Atténuation de passage
 Through loss attenuation
 Atenuación de paso



art.4672P - 5172P

Frequenza MHz	Ap (dB) ± 0,2	Ad (dB) ± 1	Ai (dB)	Zo (Ω)
40	0,8	13	≥35	75
800	0,8	13	≥35	75
1750	1	14	≥30	75
2050	1,3	15	≥20	75

art.4662P - 5162P - 13962P

Frequenza MHz	Ap (dB)	Ad (dB)	Ai (dB)	Zo (Ω)
47÷68	≤0,3	≤25	≥58	75
81÷104	≤0,3	≤23	≥54	75
174÷230	≤0,7	≤17	≥45	75
470÷860	≤1,5	≤10	≥28	75

Ai = Attenuazione inversa
 Richtdämpfung
 Atténuation directionelle
 Directional attenuation
 Atenuación inversa

Zo = Impedenza caratteristica
 Wellenwiderstand
 Impedance nominale
 Nominal impedance
 Impedancia