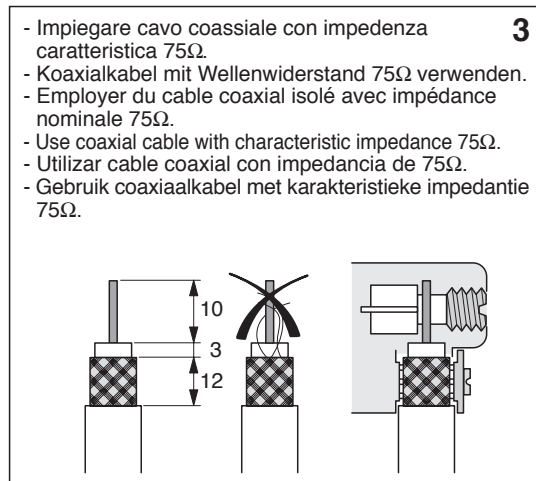
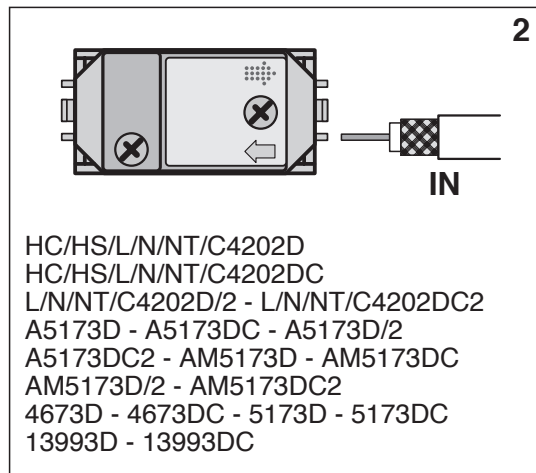
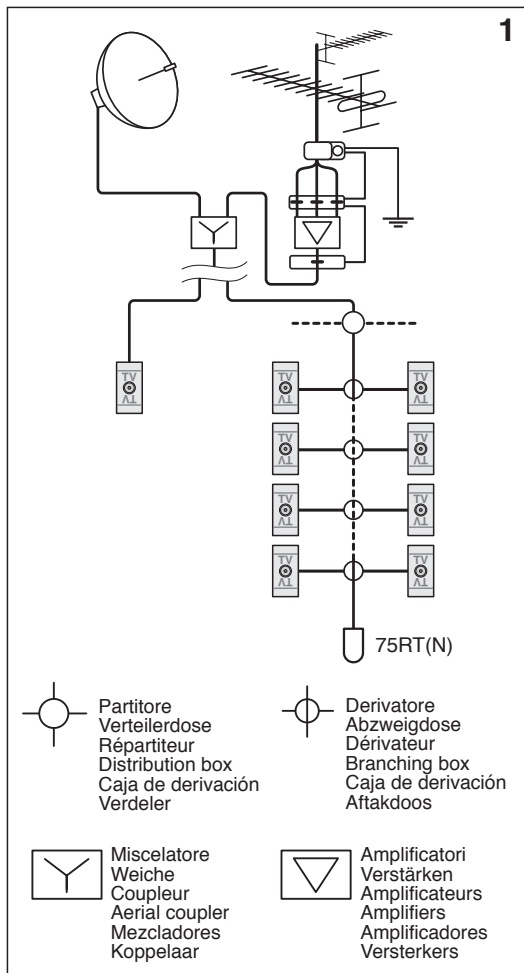


PART. E3160E

HC/HS/L/N/NT/C4202D
 HC/HS/L/N/NT/C4202DC
 L/N/NT/C4202D/2
 L/N/NT/C4202DC2
 A5173D
 A5173DC
 A5173D/2
 A5173DC2
 AM5173D
 AM5173DC
 AM5173D/2
 AM5173DC2
 4673D
 4673DC
 5173D
 5173DC
 13993D
 13993DC

Istruzioni d'uso
 Gebrauchsanweisungen
 Notice d'emploi
 Instruction sheet
 Instrucciones de uso
 Gebruiksaanwijzing

03/07 - 01 - AP







- 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 aplastamento del cable coaxial.
- Vermijd sterke buiging van de coaxiaalkabel, om hem niet te pletten



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

Zo= Impedenza caratteristica
 Wellenwiderstand
 Impedance nominale
 Nominal impedance
 Impedancia
 Nominale impedantie

	Ad	Zo			B1	FM	VHF	UHF	SAT IF
				22 / 0,6	40-68	87,5-108	120-470	470-862	950-2150-2400
	dB	Ω	V/mA	kHz / V	MHz	MHz	MHz	MHz	MHz
HC/HS/L/N/NT/C4202D - L/N/NT4202D/2 A5173D - A5173D/2 - AM5173D AM5173D/2 - 4673D - 5173D - 13993D	<1	75	≤500						
HC/HS/L/N/NT/C4202DC - L/N/NT/C4202DC2 A5173DC - A5173DC2 - AM5173DC AM5173DC2 - 4673DC - 5173DC - 13993DC	<1,5								

