

«MB»

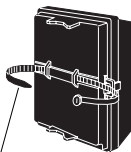
AMPLIFICADORES MULTIBANDA MULTIBAND AMPLIFIERS AMPLIFICATEURS MULTIBANDES

Modelo <i>Model</i> Modèle	Entradas RF <i>RF inputs</i> Entrées RF (Ganancia / <i>Gain</i> / Gain)	Figura de ruido <i>Noise figure</i> Facteur de bruit	Alimentación <i>Power requirements</i> Alimentation
MB-01 (Ref. 2180)	B/BIII/UHF + (26 dB)	3 dB	+24VDC / 45mA
MB-220 (Ref. 2190)	B/BIII [^] UHF [^] (-0,5 dB) (20 dB)	3 dB	+24VDC / 45mA
MB-222 (Ref. 2185)	B/BIII [^] UHF ^{+ ^} (32 dB) (32 dB)	3 dB	+24VDC / 45mA
MB-245 (Ref. 2184)	VHF UHF + (-0,5 dB) (32 dB)	2.5 dB	+24VDC / 45mA
MB-255 (Ref. 2186)	UHF ^{+ ^} UHF ^{+ ^} (26 dB) (26 dB)	7 dB	+24VDC / 45mA
MB-321 (Ref. 3409)	UHF ^{+ ^} (32 dB)	3 dB	+24VDC / 45mA
MB-322 (Ref. 3407)	FM [^] UHF ^{+ ^} (32 dB) (32 dB)	3 dB	+24VDC / 45mA

+ : Paso de corriente / *Power passing* / Passage du courant

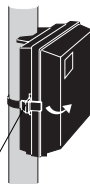
[^] : Atenuador variable 0-15 dB / *Variable attenuator* / Atténuateur réglable

Fijación al mástil *Fixing to the mast* Fixation au mât



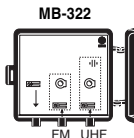
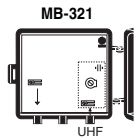
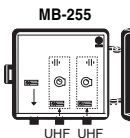
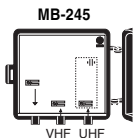
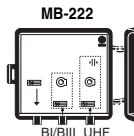
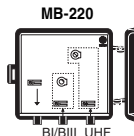
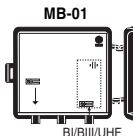
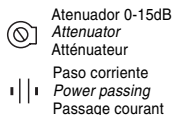
brida de plástico suministrada
plastic clamp supplied
côllier plastique fourni

mástil (Ø ≤50mm)
mast
mât



PRESIONAR aquí para abrir la caja
PRESS here to open the box
PRESSER ici pour ouvrir le boîtier

Disposición de los Atenuadores Variables e Interruptores de Paso de Corriente
Arrangement of Variable Attenuators and Power-Passing Switches
Disposition des Atténuateurs Réglables et Interrupteurs de Passage du Courant



Conexión del cable coaxial
Connecting the coaxial cable
Connexion du câble coaxial

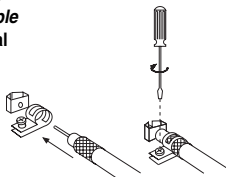
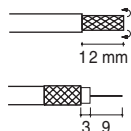
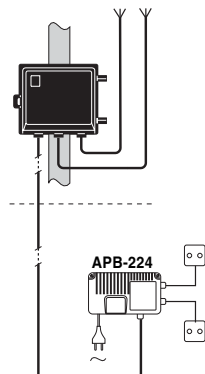


Diagrama de instalación
Installation diagram
Diagramme d'installation



Accionamiento interruptores paso-corriente
How to actuate on the power-passing switches
Maniement des interrupteurs passage courant

