



ALCAD

SISTEMA DE MULTICONMUTADORES
MULTISWITCH SYSTEM
MULTISWITCH SISTEMI
SYSTÈME MULTICOMMUTATEUR



SERIE 913 SERIES

MULTICONMUTADORES - MULTISWITCHES- MULTISWITCH'LER - MULTICOMMUTATEURS

CÓDIGO-CODE-CODE	9130069	9130070	9130071	9130072	9130073						
MODELO-MODEL-MODELE	MB-202	MB-203	MB-204	MB-205	MB-206						
Entradas/salidas/derivaciones Inputs/outputs/taps Giriş/çıkış/yan çıkış Entrées/sorties/dérivations		9/0/8	9/0/12	9/0/16	9/0/20	9/0/24					
Rango de frecuencia Frequency range Frekans Gamme de fréquences	Band MHz	TV 47-862	SAT 950-2150	TV 47-862	SAT 950-2150	TV 47-862	SAT 950-2150	TV 47-862	SAT 950-2150		
Atenuación de derivación Tap loss Yan çıkış kaybı Atténuation de dérivation	dB ±TOL	0 ±3,0	0 ±3,0	0 ±3,0	1 ±3,0	0 ±3,0	1 ±3,0	2 ±3,0	2 ±3,0	2 ±3,0	2 ±3,0
Nivel de salida Output level Çıkış seviyesi Niveau de sortie	dBµV	95 (DIN 45004B)	100 (IMD ₃ -35 dB) 95 (IMD ₂ -35 dB)	92 (DIN 45004B)	100 (IMD ₃ -35 dB) 92 (IMD ₂ -35 dB)	92 (DIN 45004B)	100 (IMD ₃ -35 dB) 92 (IMD ₂ -35 dB)	91 (DIN 45004B)	100 (IMD ₃ -35 dB) 91 (IMD ₂ -35 dB)	91 (DIN 45004B)	100 (IMD ₃ -35 dB) 91 (IMD ₂ -35 dB)
Rechazo entre bandas Rejection between bands Girişler arası izolasyon Rejection entre bandes	dB							>25	TV/SAT		
								>65	SAT/TV		
Desacoplo entre usuarios Isolation between users Yan çıkışlar arası izolasyon Découplage entre utilisateurs	dB							>25	TV		
								>30	SAT		
Desacoplo de conmutación Isolation of switching Anahtarlama Découplage de commutation	dB							>30	SAT/SAT		
Comutación de las salidas Switching the outputs Uydu seçimi Commutation des sorties									DiSEqC 2.0 14 V--/18 V-- 0/22 KHz		
Alimentación de las LNB Power supply of the LNB LNB besleme Alimentation des LNB									1000 mA / 16 V--		
Consumo desde el receptor Consumption from the receiver Uydu alıcıdan çekilen akım Consommation du récepteur	mA								40 ±2,0 (14/18 V--)		

IMD₃ -35 dB: 2 equal carriers, EN 50083-5
 IMD₂ -35 dB: 2 equal carriers, EN 50083-5

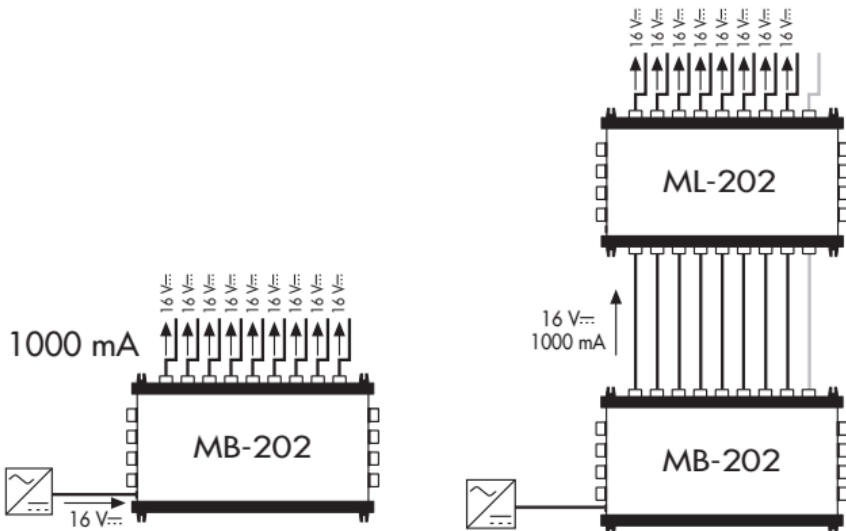
Data published in compliance with the definitions and measurement methods of the following standards: EN 50083-3, EN 50083-4 and EN 50083-5

MULTICONMUTADORES - MULTISWITCHES- MULTISWITCH'LER - MULTICOMMUTATEURS

CÓDIGO-CODE-CODE	9130094	9130095	9130096	9130097	9130098						
MODELO-MODEL-MODELE	ML-202	ML-203	ML-204	ML-205	ML-206						
Entradas/salidas/derivaciones Inputs/outputs/taps Giriş/çıkış/yan çıkış Entrées/sorties/dérivations		9/9/8	9/9/12	9/9/16	9/9/20	9/9/24					
Rango de frecuencia Frequency range Frekans Gamme de fréquences	Band MHz	TV 47-862	SAT 950-2150	TV 47-862	SAT 950-2150	TV 47-862	SAT 950-2150	TV 47-862	SAT 950-2150		
Atenuación de derivación Tap loss Yan çıkış kaybı Atténuation de dérivation	dB ±TOL	0 ±3,0	0 ±3,0	0 ±3,0	1 ±3,0	0 ±3,0	1 ±3,0	2 ±3,0	2 ±3,0	2 ±3,0	2 ±3,0
Atenuación de paso Through loss Geçiş kaybı Atténuation de passage	dB ±TOL	-2,5 ±3,5	1,9 ±1,0	-0,8 ±3,2	3,4 ±1,7	-0,8 ±3,2	3,4 ±1,7	-4,1 ±4,4	4,9 ±2,5	-4,1 ±4,4	4,9 ±2,5
Nivel de salida Output level Çıkış seviyesi Niveau de sortie	dBpV	95 [IMD ₃ -35 dB] 95 [IMD ₂ -35 dB]	100 [IMD ₃ -35 dB] 92 [IMD ₂ -35 dB]	100 [IMD ₃ -35 dB] 92 [IMD ₂ -35 dB]	92 [DIN 45004B] 92 [IMD ₂ -35 dB]	100 [IMD ₃ -35 dB] 92 [IMD ₂ -35 dB]	91 [DIN 45004B] 91 [IMD ₂ -35 dB]	100 [IMD ₃ -35 dB] 91 [IMD ₂ -35 dB]	91 [DIN 45004B] 91 [IMD ₂ -35 dB]	100 [IMD ₃ -35 dB] 91 [IMD ₂ -35 dB]	100 [IMD ₃ -35 dB]
Rechazo entre bandas Rejection between bands Girişler arası izolasyon Rejection entre bandes	dB							>25	TV/SAT		
								>65	SAT/TV		
Desacoplo entre usuarios Isolation between users Yan çıkışlar arası izolasyon Découplage entre utilisateurs	dB							>25	TV		
								>30	SAT		
Desacoplo de commutación Isolation of switching Anahtarlama Découplage de commutation	dB									>30	SAT/SAT
Commutación de las salidas Switching the outputs Uydu seçimi Commutation des sorties											DSEqC 2.0 14 V.../18 V... 0/22 KHz
Alimentación de las LNB Power supply of the LNB LNB besleme Alimentation des LNB											1000 mA / 16 V...
Consumo desde el receptor Consumption from the receiver Uydu alıcıdan çekilen akım Consommation du récepteur	mA										40 ±2,0 (14/18 V...)

IMD₃ -35 dB: 2 equal carriers, EN 50083-5
 IMD₂ -35 dB: 2 equal carriers, EN 50083-5

CÓMO ALIMENTAR LOS MULTISWITCHES
HOW TO FEED THE MULTISWITCH
MULTISWITCH BESLEMESİ
COMMENT ALIMENTER LE MULTICOMMUTATEUR



INSTALACIÓN DE LNBS
INSTALLING LNB
LNB KULLANIMI
INSTALLATION DES LNB

QUATRO



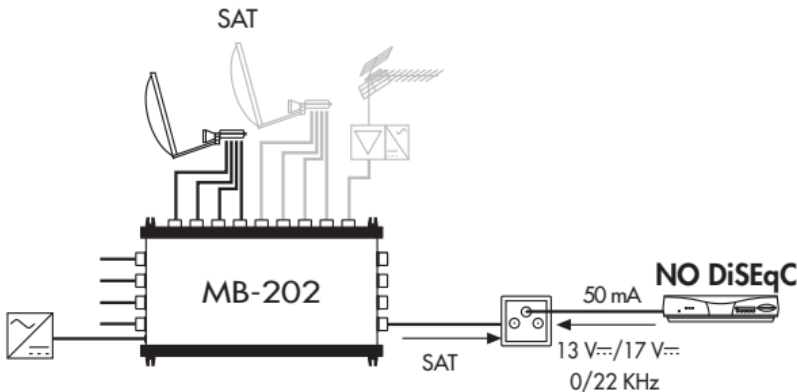
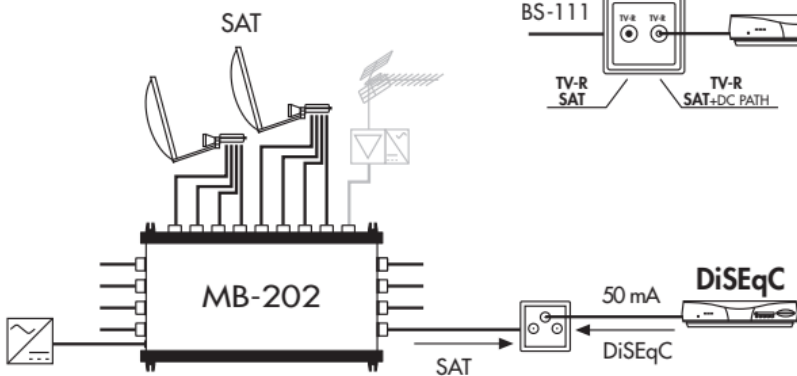
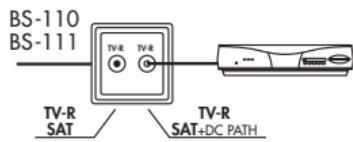
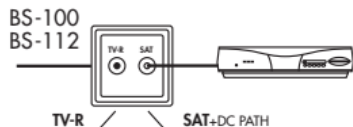
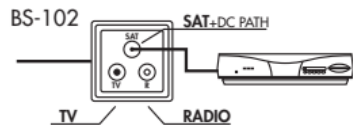
High Horizontal
High Vertical
Low Horizontal
Low Vertical

CONMUTACIÓN DE LAS SALIDAS

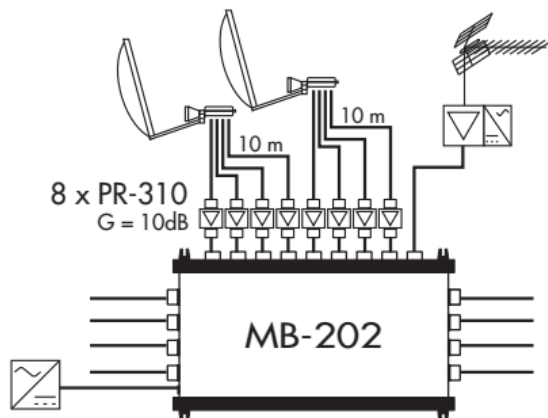
SWITCHING THE OUTPUTS

UYDU SEÇİMİ

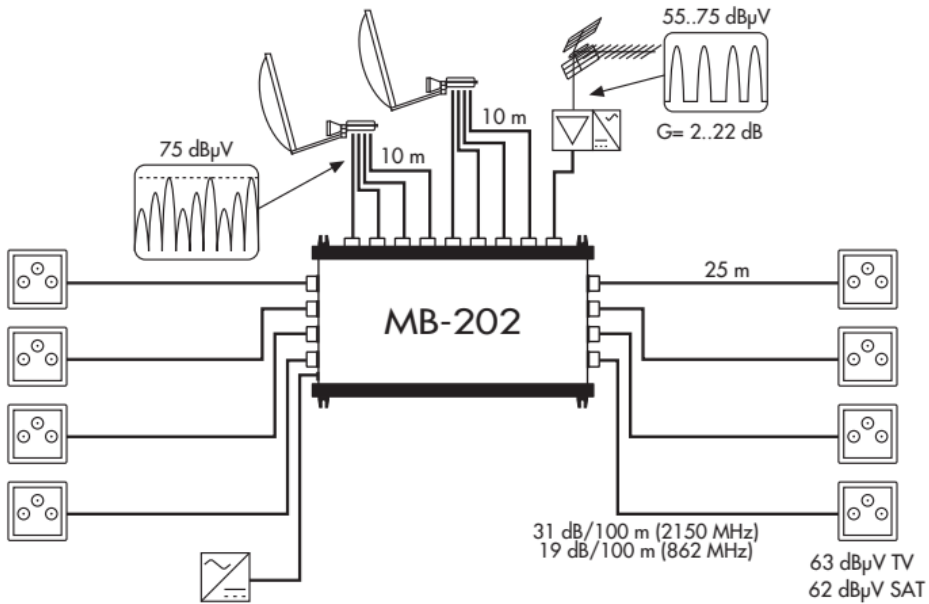
COMMUTATION DES SORTIES

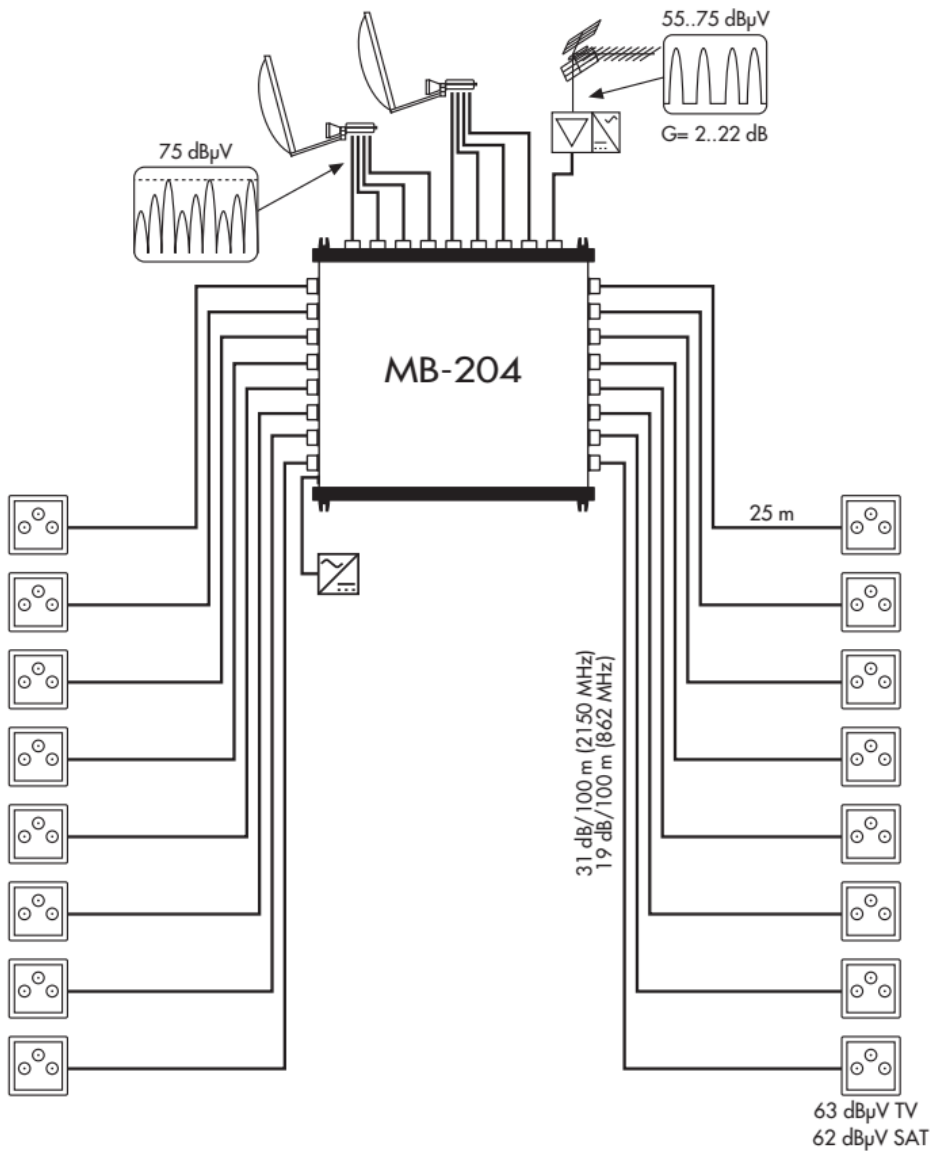


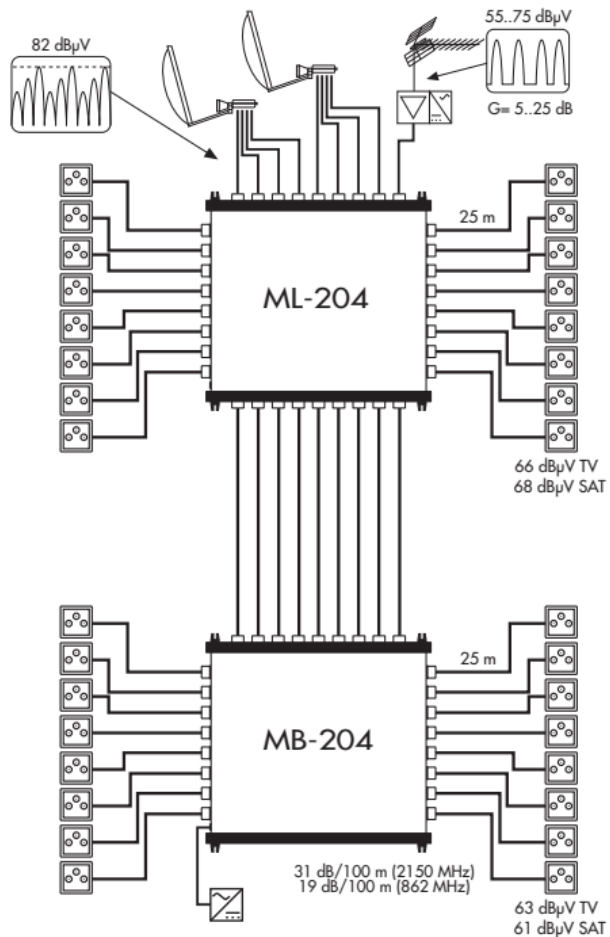
PREAMPLIFICACIÓN DE LA SEÑAL DE ANTENA
PREAMPLIFICATION OF THE ANTENNA SIGNAL
ÖN YÜKSELTİCİ BAĞLANTISI
PRE AMPLIFICATION DU SIGNAL D'ANTENNE

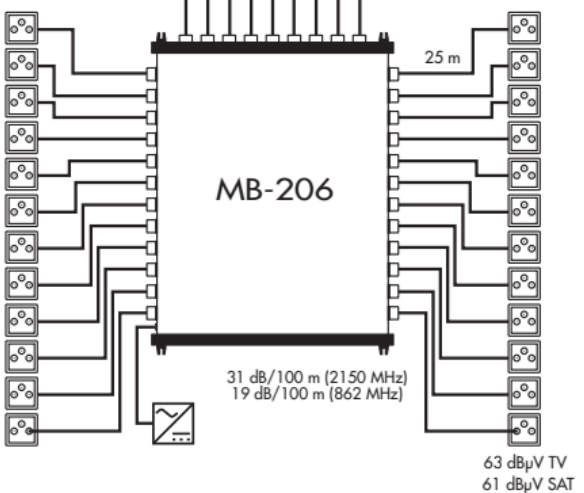
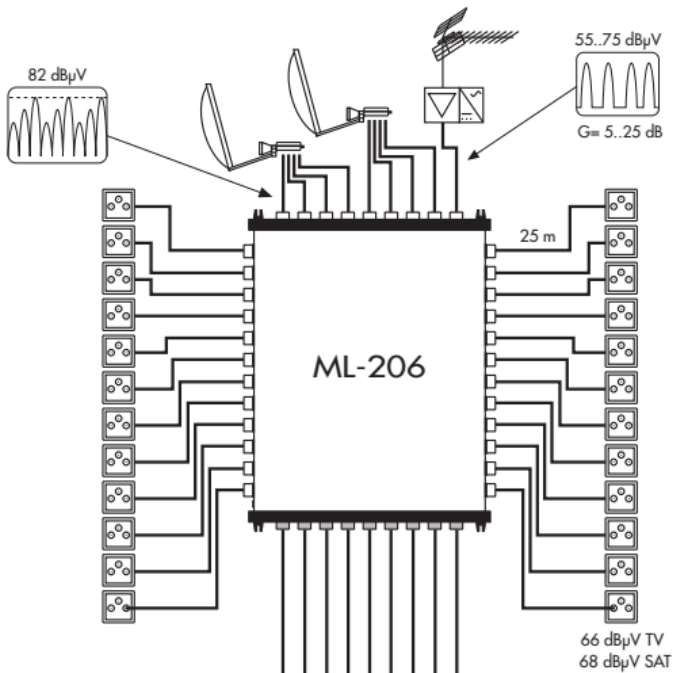


9 x 8









Instrucciones de seguridad

No exponga el equipo a goteo o proyecciones de agua. No sitúe objetos llenos de líquido, como vasos, sobre el equipo. No sitúe fuentes de llama desnuda, tales como velas encendidas, sobre el equipo. No cubra las aberturas de ventilación del equipo con objetos, tales como periódicos, cortinas, etc. Instale el equipo dejando un espacio libre alrededor para disponer de una ventilación suficiente. Instale el equipo de modo que la clavija de red de alimentación o el conector del equipo sean fácilmente accesibles.

Safety Instructions

Do not place the equipment where water can drip or splash onto it. Do not place objects containing liquid, such as glasses, on the equipment. Do not place sources of naked flame, such as burning candles, on the equipment. Do not block the ventilation slots of the equipment with objects such as newspapers, curtains, etc. When installing the equipment, leave some free space around it to provide adequate ventilation. Install the equipment in such a way that the mains supply plug or the connector of the equipment can be easily reached.

Consignes de sécurité

N'exposez pas l'équipement à des projections ou gouttes d'eau. Ne posez pas d'objets contenant du liquide, tels que des verres, sur l'équipement. Ne mettez pas de source de flamme, comme des bougies, sur l'équipement. Ne bouchez pas les ouvertures de ventilation de l'équipement avec des objets comme des journaux, des rideaux, etc. Installez l'équipement en laissant un espace libre tout autour de lui afin de permettre une ventilation suffisante. Installez l'équipement de telle sorte que la prise d'alimentation d'électricité ou le connecteur de l'équipement soit facilement accessible.



DECLARATION OF CONFORMITY

according to EN ISO/IEC 17050-1:2004

Manufacturer's Name: ALCAD, S.L.

Manufacturer's Address: Pol. Ind. Arreche-Ugalde, 1

Apdo. 455, 20305 IRÚN (Guipúzcoa), SPAIN

declares that the product

Model Number(s): MB-202, MB-203, MB-204, MB-205, MB-206, ML-202, ML-203, ML-204, ML-205, ML-206

Product Description: MULTISWITCH SYSTEM

Product Option(s): INCLUDING ALL OPTIONS

is in conformity with:

Safety: EN 50083-1:1993

EN 60065:2002

EMC: EN 50083-2:2006

The product herewith complies with the requirements of the Low Voltage Directive 2006/95/EC and the EMC Directive 2004/108/EC.

Supplementary Information: To comply with these directives, do not use the products without covers and operate the system as specified.



Irún(SPAIN), 21 Jul 2009

Francisco Navarro
General Manager

Especificaciones sujetas a modificación sin previo aviso

Specifications subject to modifications without prior notice

Les spécifications sont soumises à de possibles modifications sans avis préalable



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ISO 9001



ER-0196/1996