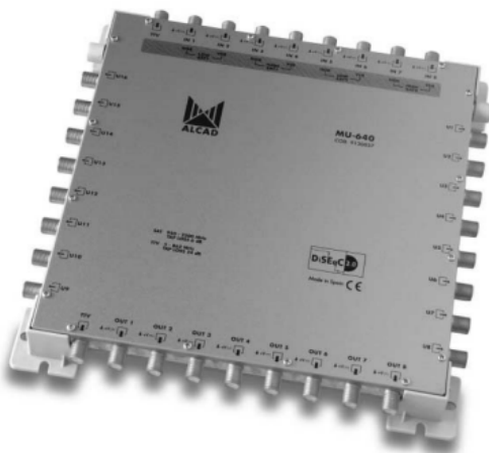




SISTEMA DE MULTICONMUTADORES CASCADABLES
CASCADABLE MULTISWITCH SYSTEM
SYSTÈME MULTICOMMUTATEUR CASCADABLE



SERIE 913 SERIES

MULTICONMUTADORES - MULTISWITCHES - MULTICOMMUTATEURS

CÓDIGO-CODE-CODE		9130036			9130037		
MODELO-MODEL-MODELE		MU-340			MU-640		
Entradas/salidas/derivaciones Inputs/outputs/taps Entrées/sorties/dérivations		9 / 9 / 8			9 / 9 / 16		
Rango de frecuencia Frequency range Gamme de fréquences	Band	VR/TV	SAT		VR/TV	SAT	
	MHz	5-862	950-2150	2150-2500	5-862	950-2150	2150-2500
Atenuación de derivación Tap loss Atténuation de dérivation	dB ±TOL	24 ±2,0	6 ±2,0	6,1 ±2,0	24 ±3,0	7 ±3,0	7,1 ±3,0
Ecuación de derivación Tap equalization Egalisation de dérivation	dB	9	7	-	9	6	-
Nivel de salida de derivación Tap output level Niveau de sortie de dérivation	dB μ V	-	100 90	(IMD ₃ -35 dB) (IMD ₂ -35 dB)	-	100 90	(IMD ₃ -35 dB) (IMD ₂ -35 dB)
Atenuación de paso Through loss Attenuation de passage	dB ±TOL	3,1 ±0,2	1,7 ±0,2	1,9 ±0,2	6 ±0,2	2,5 ±0,2	2,8 ±0,2
Ecuación de paso Through equalization Egalisation de passage	dB	1,2	1,1	-	3	2	-

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 - MULTICOMMUTATEURS

CÓDIGO-CODE-CODE		9130023				9130024			
MODELO-MODEL-MODELE		MU-341				MU-641			
Entradas/salidas/derivaciones Inputs/outputs/taps Entrées/sorties/dérivations		9 / 9 / 8				9 / 9 / 16			
Rango de frecuencia Frequency range Gamme de fréquences	Band	VR	TV	SAT		VR	TV	SAT	
	MHz	5-65	86-862	950-2150	2150-2500	5-65	86-862	950-2150	2150-2500
Atenuación de derivación Tap loss Atténuation de dérivation	dB ±TOL	18 ±1,0	11 ±2,0	-	-	19 ±1,0	11 ±2,0	-	-
Equalización de derivación Tap equalization Egalisation de dérivation	dB	-	14	11	-	-	14	13	-
Ganancia de derivación Tap gain Gain de dérivation	dB	-	-	3 ±2,0	3 ±2,0	-	-	2 ±3,0	2 ±3,0
Nivel de salida de derivación Tap output level Niveau de sortie de dérivation	dB μ V	-		100 (IMD ₃ -35 dB) 90 (IMD ₂ -35 dB)		-		100 (IMD ₃ -35 dB) 90 (IMD ₂ -35 dB)	
Equalización de paso Through equalization Egalisation de passage	dB	1	3	4,5	-	1	3	4	-
Ganancia de paso Through gain Gain de passage	dB	9 ±1,0	8,5 ±0,5	7,5 ±0,5	7,5 ±0,5	8 ±1,0	6 ±0,5	6,5 ±0,5	6,5 ±0,5
Nivel de salida de paso Through output level Niveau de sortie de passage	dB μ V	119 DIN 45004B 116 (IMD ₃ -60 dB) 109 (IMD ₂ -60 dB)		114 (IMD ₃ -35 dB) 110 (IMD ₂ -35 dB)		116 DIN 45004B 113 (IMD ₃ -60 dB) 106 (IMD ₂ -60 dB)		111 (IMD ₃ -35 dB) 107 (IMD ₂ -35 dB)	

DIN 45004B: 3 unequal carriers, IMD₃ at 60 dB
 IMD₃ -60 dB: 2 equal carriers, EN 50083-5
 IMD₂ -60 dB: 2 equal carriers, EN 50083-5

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

MULTICONMUTADORES - MULTISWITCHES - MULTICOMMUTATEURS

CÓDIGO-CODE-CODE	9130036	9130037	9130023	9130024
MODELO-MODEL-MODELE	MU-340	MU-640	MU-341	MU-641
Rechazo entre bandas Rejection between bands Rejection entre bandes	dB	>25 TV/SAT >65 SAT/TV		
Desacoplo entre usuarios Isolation between users Découplage entre utilisateurs	dB	>40 TV >30 SAT		
Desacoplo troncal Trunk isolation Découplage entre lignes	dB	>40 SAT/TV >40 SAT/SAT		>30 SAT/TV >30 SAT/SAT
Desacoplo de conmutación Isolation of switching Découplage de commutation	dB	>30 SAT/SAT		
Conmutación de las salidas Switching the outputs Commutation des sorties		DiSEqC 2.0 13 V \pm / 17 V \pm 0/22 KHz		
Alimentación Power supply Alimentation	V \pm	-	-	6 \pm 0,5
	mA	-	-	590
Consumo desde el receptor Consumption from the receiver Consomation du récepteur	mA	50 \pm 2,0 (12..20 V \pm)		

INSTALACIÓN DE LNBS INSTALLING LNB INSTALLATION DES LNB



High Horizontal
High Vertical
Low Horizontal
Low Vertical



Low Horizontal
Low Vertical



High Horizontal
High Vertical

AMPLIFICADOR - AMPLIFIER - AMPLIFICATEUR

CÓDIGO-CODE-CODE		9130042	
MODELO-MODEL-MODELE		AU-640	
Entradas/salidas Inputs/outputs Entrées/sorties		9 / 9	
Rango de frecuencia Frequency range Gamme de fréquences	Band	VR/TV	SAT
	MHz	5 -862	950-2500
Atenuación de paso Through loss Atténuation de passage	dB ±TOL	1,5 ±0,5	-
Ganancia de paso Through gain Gain de passage	dB	-	43 ±1,0
Regulación de ganancia Adjustable gain Reglage du gain	dB	-	20
Márgen de ecualización Adjustable equalization range Plage réglage de pente	dB	-	8 Switchable
Nivel de salida Output level Niveau de sortie	dB μ V	-	118,5 (IMD ₃ -35 dB) 110,0 (IMD ₂ -35 dB)
Desacoplo troncal Trunk isolation Découplage entre lignes	dB	>30	SAT/TV
		>28	SAT/SAT
Tensión de salida Output voltage Tension de sortie	V $\ddot{=}$	6,5	
	mA	2240	
Alimentación Power supply Alimentation	V $\ddot{=}$	7,5	
	mA	1600	
Alimentación de las LNB Power supply of the LNB Alimentation des LNB		2000 mA / 18 V $\ddot{=}$	

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

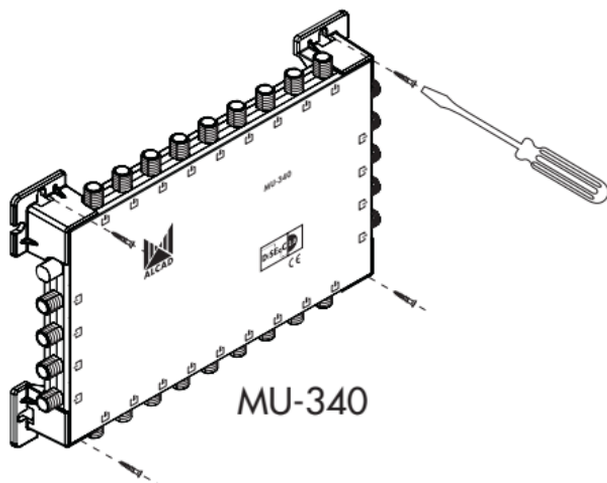
ALIMENTADOR - POWER SUPPLY - ALIMENTATION

CÓDIGO-CODE-CODE		9130054	9130057
MODELO-MODEL-MODELE		FU-612	FU-513
Tensión de salida Output voltage Tension de sortie	V $\overline{\text{---}}$	18	7,5
	mA	2000 (In continuous operation)	3840 (In continuous operation)
Tensión de red Mains voltage Tension du secteur	V \sim	230 \pm 15%	240 $^{+10\%}_{-18\%}$ 50/60 Hz
	VA	105	95

EQUIPO COMPLETO - COMPLETE SYSTEM - ÉQUIPEMENT COMPLET

		913 SERIES
Temperatura en proximidad del equipo Operating temperature close to equipment Température en proximité de l'équipement	°C	-10..+65
Temperatura ambiente con/sin ventilador Room temperature with/without fan Température ambiante avec ou sans ventilateur	°C	-10..+55/+45
Índice de protección Protection index Indice de protection		IP 20

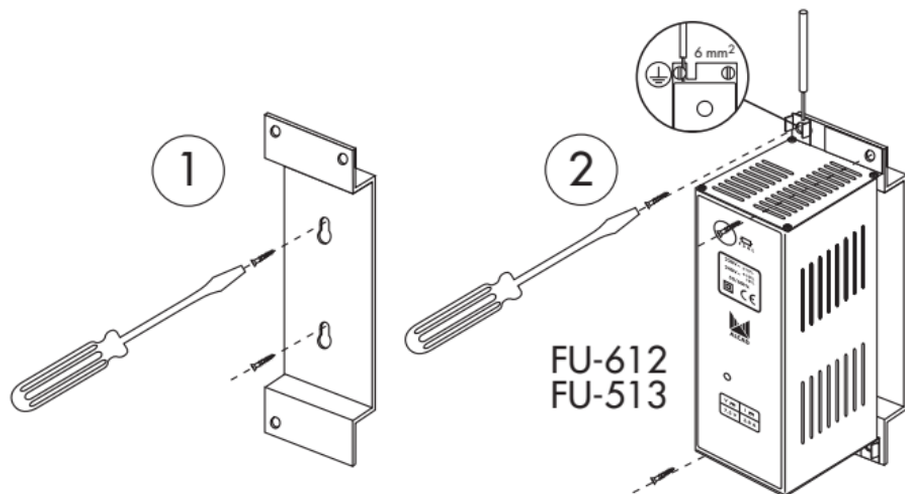
CÓMO FIJAR EL MULTISWITCH HOW TO FIX THE MULTISWITCH COMMENT FIXER LE MULTISWITCH



CÓMO FIJAR LOS ALIMENTADORES

HOW TO FIX THE POWER SUPPLIES

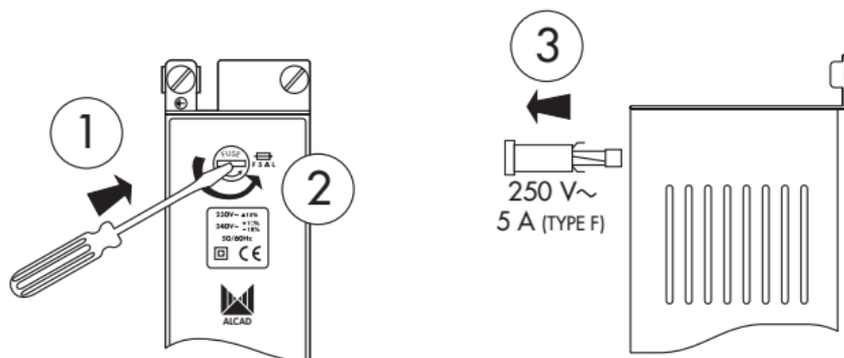
COMMENT FIXER LES ALIMENTATIONS



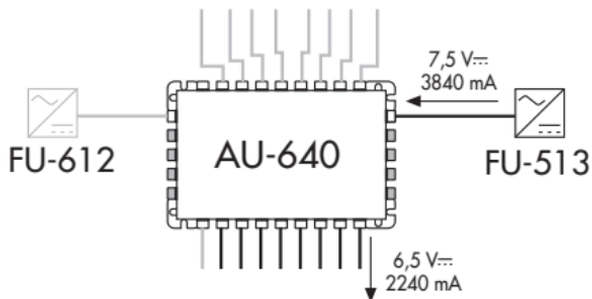
CÓMO SUSTITUIR EL FUSIBLE

REPLACING THE FUSE

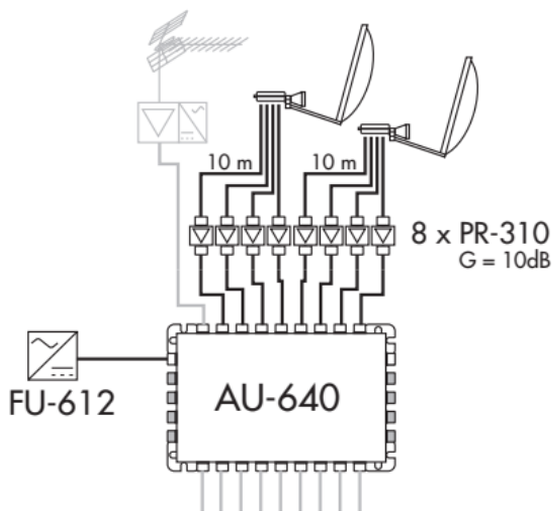
REPLACER LE FUSIBLE



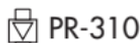
CÓMO ALIMENTAR EL AU-640/MU-341/MU-641
HOW TO FEED THE AU-640/MU-341/MU-641
COMMENT ALIMENTER LE AU-640/MU-341/MU-641



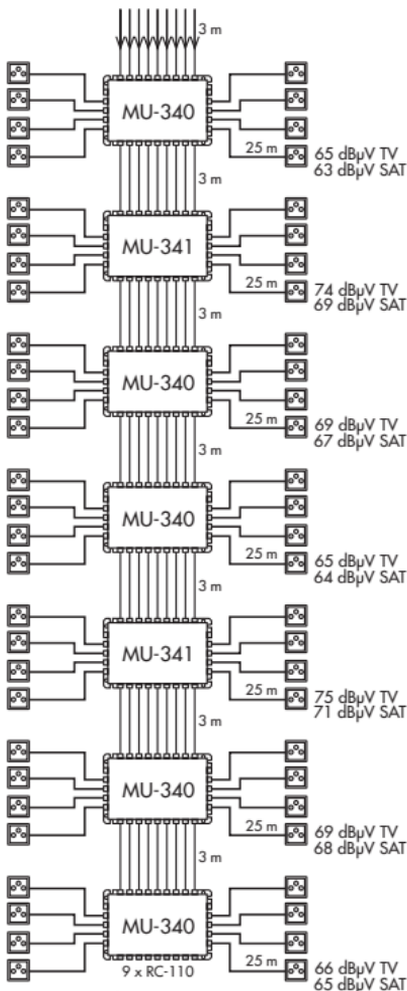
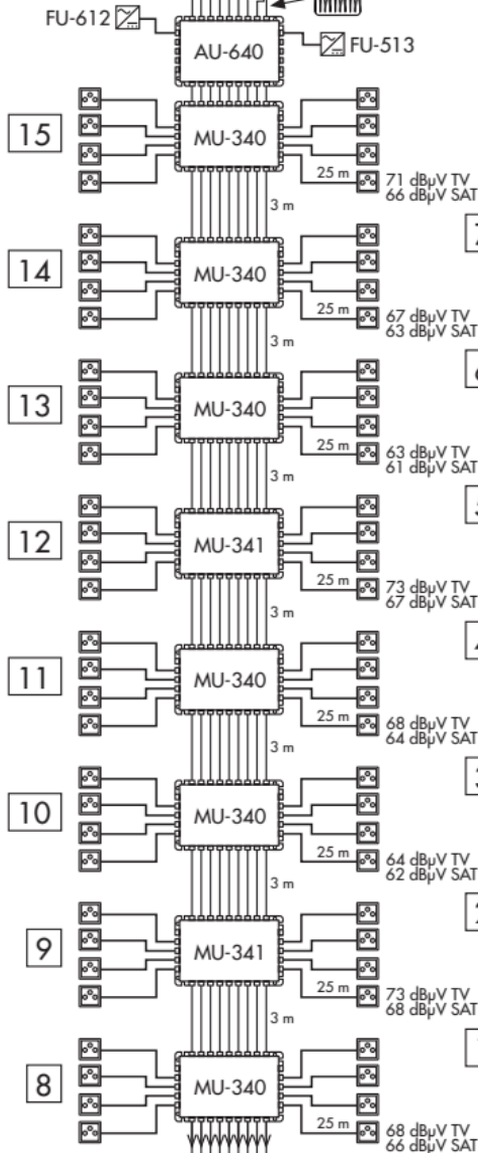
PREAMPLIFICACIÓN DE LA SEÑAL DE ANTENA
PREAMPLIFICATION OF THE ANTENNA SIGNAL
PRE AMPLIFICATION DU SIGNAL D'ANTENNE



Accesorios
Accessories
Accessoires



55..75 dB μ V $G = 27..47$ dB 61 dB μ V



Coax. 31 dB/100 m (2150 MHz)
19 dB/100 m (862 MHz)

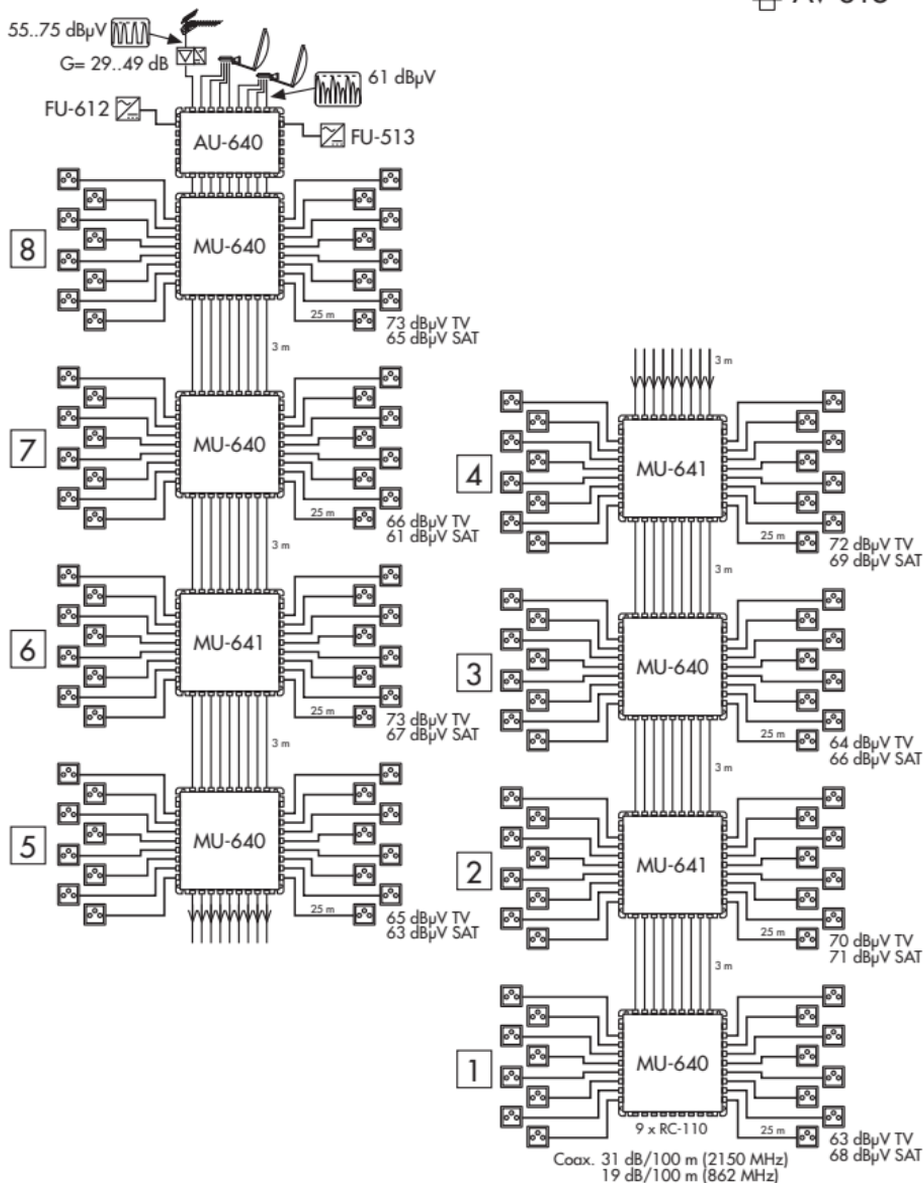
Accesorios
Accessories
Accessoires



PR-310



AV-315





DECLARATION OF CONFORMITY

according to EN ISO/IEC 17050-1:2004

Manufacturer's Name: ALCAD, S.A.
Manufacturer's Address: Pol. Ind. Arreche-Ugalde, 1
Apdo. 455
20305 IRUN (Guipúzcoa)
SPAIN

declares that the product
Product Name: 913 Series: MULTISWITCH SYSTEM
Model Number(s): MU-340, MU-341, MU-640, MU-641, AU-640
FU-612, FU-513

Product Option(s): INCLUDING ALL OPTIONS

is in conformity with:
Safety: EN 50083-1:1993
EMC: EN 50083-2:2001

Supplementary Information:

The product herewith complies with the requirements of the Low Voltage Directive 2006/95/CE and the EMC Directive 89/336/EEC and their relevant amendments, gathered under the directive 93/68/EEC.

Note: to comply with these directives, do not use the products without covers and operate the system as specified.



Irún,

06-02-07

Date

Anton Galarza / General Manager

Especificaciones sujetas a modificación sin previo aviso
Specifications subject to modifications without prior notice
Les spécifications sont soumises à de possible modifications sans avis préalable



ALCAD, S.A.
Tel. 943 63 96 60
Fax 943 63 92 66
Int. Tel. +34 - 943 63 96 60
info@alcad.net
Apdo. 455 - Pol. Ind. Arreche-Ugalde, 1
20305 IRUN - Spain

www.alcad.net

FRANCE - Hendaye
Tel. 00 34 - 943 63 96 60

GERMANY - Munich
Tel. 089 55 26 480

CZECH REPUBLIC - Ostrovacice
Tel. 546 427 059

UNITED ARAB EMIRATES - Dubai
Tel. 971 4 887 19 50



ISO 9001

