



T2212/n ANALOGER VERTEILVERSTÄRKER



MODE Schalter

Stereo / Mono In Monostellung wird der linke Eingang auf alle Ausgänge verteilt

Mechanische Daten

Gehäuse 19"-1HE Aluminium

Stromversorgung

Betriebsspannung 230V - 7,5VA

Technische Daten

Eingänge	
Impedanz	>= 20kOhm
Pegel	Max. 22dBu
Ausgänge	
Impedanz	50-Ohm
Pegel	Max. 24dBu
Frequenzgang	0,1dB (40Hz...16kHz)
Verstärkung	-6dB ... +3dB
THD+N	< 96dB

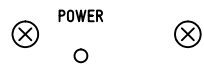
Typen :

T2212/4	4 Stereo-Ausgänge
T2212/5	5 Stereo-Ausgänge
T2212/6	6 Stereo-Ausgänge

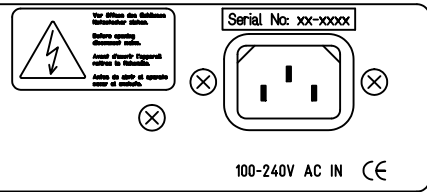
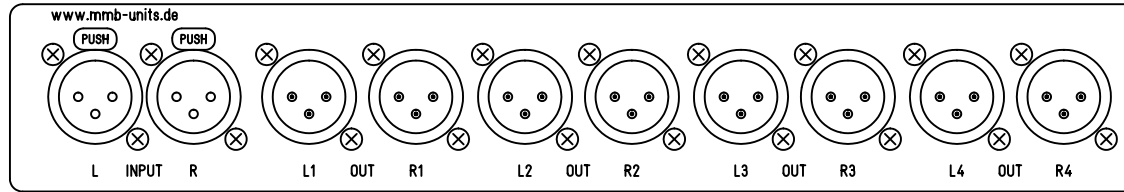
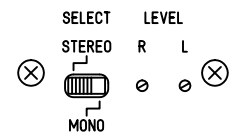
Product Information


This document contains information for a MMB product.
MMB GmbH reserves the right to modify this product without notice.
Copyright © AUDIO INTEGRATED UNITS MMB GmbH 2015 (All Rights Reserved)

4 CHANNEL ANALOG STEREO DISTRIBUTION AMPLIFIER

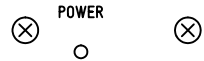


T2212/4

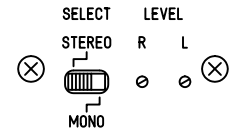


				Maßstab: 1:1,25	Analoger Verteilverstärker
					Ansicht
					Frd.-Zchnng.:
					T2212/4
Index	Datum	Name	Anderung		
Gez.	27.03.15	Guersan			
Erst.					
Gepr.					

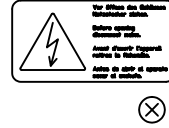
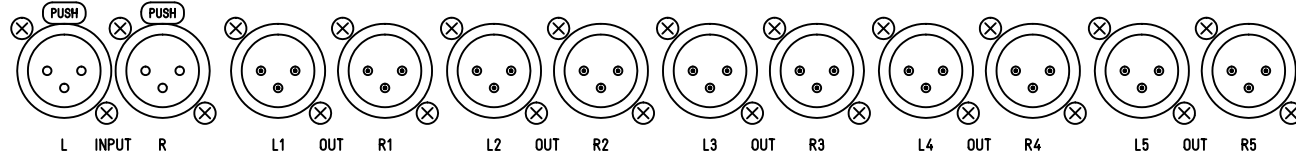
5 CHANNEL ANALOG STEREO DISTRIBUTION AMPLIFIER



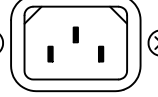
T2212/5



www.mmb-units.de



Serial No: xx-xxxx



100-240V AC IN CE

Index	Datum	Name	Aenderung
Gez.	27.03.15	Guersan	
Erst.			
Gepr.			

Maßstab: 1:1,25

Analoger Verteilverstaerker

Ansicht

Frd.-Zehng.:



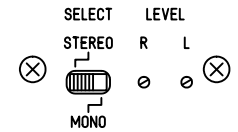
T2212/5

6 CHANNEL ANALOG STEREO DISTRIBUTION AMPLIFIER

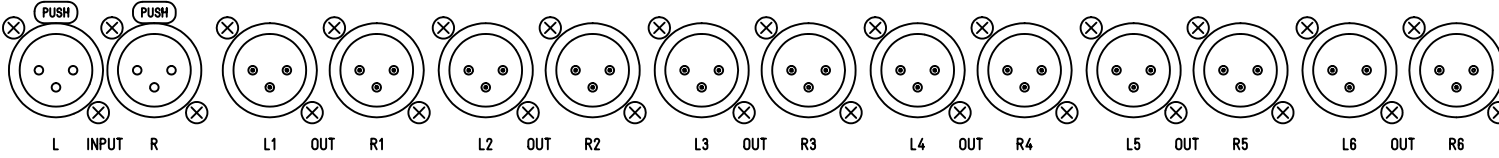
POWER



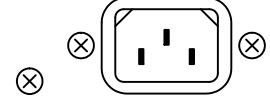
T2212/6



www.mmb-units.de



Serial No: xx-xxxx



100-240V AC IN CE

Index	Datum	Name	Anderung
Gez.	27.03.15	Guersan	
Erst.			
Gepr.			

Maßstab: 1:1,25

Analoger Verteilverstärker

Ansicht

Frd.-Zchnng.:



T2212/6