

DLMS4080

Factory Preset Memory Files

File Name	Description	Amplifiers
EL210_FR_V1	EL210 Full Range	H.F. amplifier: Yorkville Sound model Audiopro AP2020 L.F. amplifier: Yorkville Sound model Audiopro AP4020 bridged
EL210_FR_V2	EL210 Full Range	H.F. amplifier: Amplifier gain of 32dB. VTC model V22 L.F. amplifier: Amplifier gain of 38dB. VTC model V42 bridged
EL210_FR_V3	EL210 Full Range	H.F. amplifier: Amplifier gain of 32dB. L.F. amplifier: Amplifier gain of 32dB.
210_212_V1	EL210 Hi	H.F. amplifier: Yorkville Sound model Audiopro AP2020
	EL210 Low	L.F. amplifier: Yorkville Sound model Audiopro AP4020 bridged
	ELS212 Sub	Sub amplifier: Yorkville Sound model Audiopro AP6040
210_212_V2	EL210 Hi	H.F. amplifier: Amplifier gain of 32dB. VTC model V22
	EL210 Low	L.F. amplifier: Amplifier gain of 38dB. VTC model V42 bridged
	ELS212 Sub	Sub amplifier: Amplifier gain of 32dB. VTC model V64
210_212_V3	EL210 Hi	H.F. amplifier: Amplifier gain of 32dB.
	EL210 Low	L.F. amplifier: Amplifier gain of 32dB.
	ELS212 Sub	Sub amplifier: Amplifier gain of 32dB.
C4_FR_V1	C4 Hi	H.F. amplifier: Yorkville Sound model Audiopro AP4040
	C4 Low	L.F. amplifier: Yorkville Sound model Audiopro AP4040
C4_FR_V2	C4 Hi	H.F. amplifier: Amplifier gain of 32dB. VTC model V44
	C4 Low	L.F. amplifier: Amplifier gain of 32dB. VTC model V44
N4_FR_V1	N4 Hi	H.F. amplifier: Yorkville Sound model Audiopro AP4040
	N4 Low	L.F. amplifier: Yorkville Sound model Audiopro AP4040
N4_FR_V2	N4 Hi	H.F. amplifier: Amplifier gain of 32dB. VTC model V44
	N4 Low	L.F. amplifier: Amplifier gain of 32dB. VTC model V44

CHART-DLMS4080-Presets-00-1v5.xls

DLMS
4080

VTC
PRO AUDIO