



THUNDER ELITE

- Top of the line features and extreme power capabilities.
- Up to 3750W RMS power output.
- Four channel amplifiers can be used in 4, 2, or mono modes.
- Feature innovative technologies including Adaptive Class D Technology, Pure N-channel design, and Smart Engage technology, to learn more visit mtx.com and search support.
- Prizm EFX allow user to customize amplifier to match interior or exterior color schemes.
- Xtant Technology Cooling keeps internal components cool allowing amplifiers to play louder and longer.



MTX AUDIO "ANTI-BLING" CADILLAC ESCALADE EXT

the ultimate expression of style & power



MODEL	TE4001D	TE1501D	TE801D	TE601D	TE602	TE1004	TE604	TE404
# OF CHANNELS	1	1	1	1	2	4	4	4
MINIMUM SINGLE CHANNEL IMPEDANCE	1	1	2	2	1	2	2	2
THD + NOISE (1 WATT)	≤.5%	≤.5%	≤.5%	≤.5%	≤.1%	≤.25%	≤.25%	≤.25%
SIGNAL-TO-NOISE RATIO (1 WATT)	65dB	69dB	70dB	71dB	75dB	75dB	76dB	78dB
FREQUENCY RESPONSE	20Hz to 200Hz	20Hz to 200Hz	20Hz to 200Hz	20Hz to 200Hz	20Hz to 20kHz	20Hz to 20kHz	20Hz to 20kHz	20Hz to 20kHz
	1250	500	400	300	100 x 2	125 X 4	80 x 4	65 x 4
	2200	1000	800	600	225 x 2	225 X 4	150 x 4	100 x 4
	3750	1500			300 x 2			
14.4VDC POWER					450 x 1	450 x 2	300 x 2	200 x 2
					600 x 1	950 x 1	600 x 1	400 x 1

FEEL THE THUNDER™



stack 'em high
stack 'em wide
with
JACK STANDS™



RFL SERIES



- Up to 1200W RMS power.
- Internally fan cooled for increased reliability.
- Feature innovative technologies including Adaptive Class D Technology, Pure N-channel design, and Smart Engage technology, to learn more visit mtx.com and search support.
- Included JackStands allow for easy stack-ability of amplifiers in small spaces.
- Band-passable crossover on multi-channel amplifiers.
- Four channel amplifier can be used in 4 or 2 channel modes.

JACK HAMMER™

MODEL	RFL1200D/JH1200	RFL600D/JH600	RFL300D/JH300	RFL805/JH805	RFL404/JH404	RFL202/JH202
# OF CHANNELS	1	1	1	5	4	2
MINIMUM SINGLE CHANNEL IMPEDANCE	1	2	2	2	2	2
THD + NOISE (1 WATT)	≤.5%	≤.5%	≤.5%	≤.5%	≤.1%	≤.25%
SIGNAL-TO-NOISE RATIO (1 WATT)	62dB	70dB	75dB	70dB SUB • 75dB F/R	75dB	75dB
FREQUENCY RESPONSE	20Hz to 200Hz	20Hz to 200Hz	20Hz to 200Hz	20Hz to 20kHz	20Hz to 20kHz	20Hz to 20kHz
	400 x 1	350 x 1	200 x 1	37.5 x 4 F/R • 250 x 1 SUB	50 x 4	50 x 2
	800 x 1	600 x 1	300 x 1	75 x 4 F/R • 500 x 1 SUB	100 x 4	100 x 2
	1200 x 1					
14.4VDC POWER				150 x 2 • 250 x 1 SUB	200 x 2	200 x 1
				150 x 2 (4C) • 500 x 1 (2C)		

MTX.COM