Attenuator Data Sheet



The CT2 Audio Volume Controls are high quality stepped 24-position attenuators. Designed for misonic quality, accuracy and reliability. This makes them equally suited for audiophile and profe applications.

The CT2 Audio Volume control with 80dB attenuation range (1, 2, 4, 6, 8 decks) and as individual channel applications master volume control with 80dB attenuation range (1, 2, 4, 6, 8 decks) and as individual channel fine adjustment (CT2 10ds Iffine) with 0.5dB level change between each teste (only available with 1 deck). Their series resistor networks consist of 23 non-inductive, low noise, 8MD metal film resistors. The layout of the PC Boards and the choice of SMD resistors have reduced the signal path to a minimum length (spical five times shorter than conventional stepped attenuator designs with leaded resistors). The PCB design combined with the special resistors also account for the very low series inductance and the very low series inductance and the very low series inductance with the results a behalf also account for the results as a long action of the control of the con

FEATURES

- SMU resistor network

 Compact design

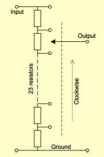
 Entire signal path gold plated

 Shorter signal path filan conventional attenuators with leaded resistors

 Reduced inductance and stray capacitance

 Improved sonic quality

- Improved accuracy 0.05dB tracking and 0.05dB attenuation accuracy
 Improved reliability
 Increased bandwidth
 Reduced distortion, less than 0.0001%



SCHEMATIC

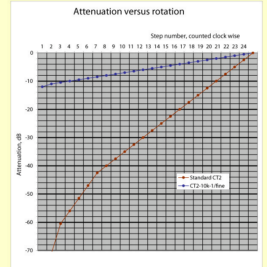
SPECIFICATIONS

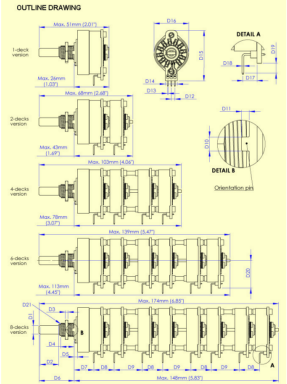
Note	Parameter	Conditions/comments	Value	Unit
1	Switching capacity	(resistive load)	2V/2A 24V/0.6A 42V/0.4A	AC/DC
1	Power dissipation	(each resistor)	100	mVV
1	Operating ambient temp. range		-25 to +70 (-13 to +158)	deg. C (deg. F
1	Storage temperature range		-40 to +85 (-40 to 185)	deg. C

Note	Parameter	Conditions/comments	Value	Unit
	Number of positions		24	
	Indexing angle		15	deg.
	Switching function		shorting	
	Gold plating, contacts	(hard-gold)	3	μm
	Gold plating, wiper	(hard-gold)	8	μm
2	Mechanical life		>25,000	cycles
	Switching torque	1-, 2-, and 4-decks versions 6- and 8-decks versions	1.5 3.5	Nem Nem
	Nut tightening torque		max. 300	Nem

Note	Parameter	Conditions/comments	Value	Unit
	Total resistance range	(standard versions of CT2)	10, 20, 50, 100, 250, 500	kOhm
		(fine-adjustment version)	10	kOhm
3	Total resistance accuracy	(new)	0.1	96
	Attenuation steps, standard version	(source output impedance = 0), (load input impedance = infinite)	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 38, 42, 46, 50, 60, infinite	dB
	Attenuation steps, version for fine- adjustment	(source output impedance = 0), (load input impedance = infinite)	0, 0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 12, infinite	dB
3	Attenuation accuracy	(new)	+/- 0.05	dB
3	Matching accuracy (tracking)	(between two decks)	+/- 0.05	dB
4	Contact resistance	(new)	max. 0.01	Ohm
	Contact capacitance	(adjacent contacts)	1	pF
	Series inductance	(10 kOhm, input to ground)	max. 0.4	μН

Moto	Parameter	RISTICS Conditions/comments	Value	Unit
MOCO				
4	-3dB bandwidth	(10k, A = -6dB)	50	MHz
5	Noise voltage	(10k, input to ground pin)	12.8	nV/Hz
6	Total harmonic distortion	(A = -6dB, fo = 1kHz)	max. 0.0001	96





Dim.	Description	Numbe
D1	Shaft diameter	6.0mm (0.2367)
D2	Shaft length	14.5mm
UZ	Snait length	(0.57")
D3	Nutthickness	2.5mm (0.10°)
D4	Thread length	9.5mm
	Tillead leligui	(0.37°) 2.5mm
D5	Distance	(0.10°)
D6	Distance	25mm
00	Distance	(0.98")
D7	Distance to terminals	13.2mm (0.52°)
D8	Distance 1 between terminals	14.7mm
D8	Distance 1 between terminals	(0.58")
D9	Distance 2 between terminals	20.2mm (0.80°)
		2.5mm
D10	Orientation pin width	(0.10")
D11	Orientation pin height	1.3mm (0.057)
		2.54mm
D12	Distance between terminal pins	(0.17)
D13	Terminal pin width	0.64mm
		(0.025°) 8.7mm
D14	PCB bottom width	(0.34")
D15	Total height when mounted in PCB	36.5mm
		(1.44°) 25mm
D16	Maximum width	(0.98")
D17	Terminal distance to PCB	6.0mm
DIV	Terminal distance to 1 CD	(0.24")
D18	Terminal pin thickness	0.64mm (0.025°)
D19	Terminal pin length below PCB	3.5mm
D19	Terminal pin length below PCB	(0.14")
D20	Distance from PCB bottom to shaft center	19.9mm (0.783°)
D21	Thread type	M10 x 0.75





art number	Description
CT2-10k-1/fine	1-channel stepped attenuator, fine adjustment (0.5dB steps)
CT2-xxxk-1	1-channel stepped audio attenuate (mono)
CT2-xxxk-2	2-channel stepped audio attenuate (stereo)
CT2-xxx4	4-channel stepped audio attenuate (balanced stereo)
CT2-xxxk-6	6-channel stepped audio attenuate (AV audio)
CT2-xxxk-8	8-channel stepped audio attenuate (AV audio)

Part number	Description
CT-ext1/8	Shaft extension kit, 200mm long extension shaft
CT-ext1/L	Shaft extension kit, 400mm long extension shaft
CT-conn1	Wire/connector kit including wires
CT-knob1/steel	25mm stainless steel knob
CT-knob2/steel	30mm stainless steel knob
CT-knob3/steel	38mm stainless steel knob
CT-knob4/steel	50mm stainless steel knob
CT4-25k-2 CT4-250k-2	Balance controls, 25kOhm and 250kOhm versions