ΤΔΚΜΔΝ METAL FILM RESISTOR FOR AUDIO EQUIPMENT



INTRODUCTION

Our REY metal film resistor for audio equipment has the features that it consists of resistor thin film made mainly of Ni-Cr-Al materials, brass caps and non-oxygen copper wire. High-precision is realized with laser trimming and high stability and high sound quality are achieved with most proper coating. This resistor is usable for any audio components.

FEATURES

- \bigcirc High quality sound
- Low temperature characteristics
- \bigcirc High reliability
- Precise resistance tolerance

APPLICATIONS

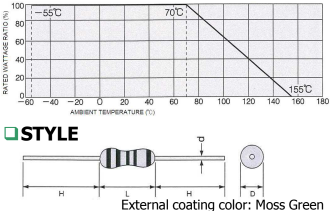
- Audio equipment
- Audio-related components

CHARACTERISTICS

Test Items	Specified Values			
Short time overload	±(0.5%+0.05Ω)			
Dielectric withstand voltage	±(0.5%+0.05Ω)			
Insulation resistance	Over 1000MΩ			
Terminal strength	±(0.25%+0.05Ω)			
Moisture load life	±(1%+0.05Ω)			
Load life at 70°C	±(1%+0.05Ω)			
Temperature cycling	±(0.5%+0.05Ω)			
Effect of soldering	±(0.5%+0.05Ω)			
Vibration resistance	±(0.5%+0.05Ω)			
Low temperature operation	±(0.5%+0.05Ω)			
Current noise	Max 0.3µV/V			
Solderability	Over 95%			
Resistance to solvent	No evidence of mechanical damage			

TIN-PLATED NON-OXYGEN COPPER WIRE NICrALALLOY FILM INSULATION COAT Sn/Cu-PLATED BRASS CAF COLOR CODING SPIRALING HIGHLY HEAT CONDUCTIVE CERAMIC

DERATING CURVE



DIMENSIONS & RATINGS

	Dir	mensions ((mm)		Power	Max.	Max.	Dielectric	Resistance	T.C.R.	Resistance	Standard																	
Туре	L	D	d	H±3	Rating	Working Voltage	Overload Voltage	Withstand Voltage	Tolerance	±(ppm/°C)	Range (Ω)	Resis- tance																	
										50(Y)	10~200K	E-96																	
REY25	6.3±0.5		0.5%(D)	100(X)	10~200K	E-96																							
		1%(F)	100(X)	2.2~200K	E-24																								
																							0.5%(D)	50(Y)	10~200K	E-96			
REY50	9.0±0.5	3.5±0.5	0.7	30	30	30	30	30	30	30	30	30	30	1/2W	350V	350V	700V	500V	0.5%(D)	100(X)	2.2~200K	E-96							
	1%(F)	1%(F)	100(X)	2.2~200K	E-24																								
	$(Y75 \ 14\pm1 \ 5.0\pm0.7 \ 1.0 \ 38 \ 1W \ 500V \ 1000V \ 600V \ 0.5\%$		50(Y)	10~200K	E-96																								
REY75 14±		14±1 5.0±0.7	1.0	38	1W	500V	1000V	600V	0.3%(D) 1%(F)	100(X)	2.2~200K	E-96																	
										100(X)	2.2~200K	E-24																	

TYPE DESIGNATION

REY	50	F	Х	100 ΚΩ	т
 Film Resistor for Audio Equipment	Rated Power	Resistance Tolerance	T.C.R.	Nominal Resistance	Packaging B: Bulk T: Taped





The corporate name of TAKMAN is created from a combination of two different Japanese Kanji characters "拓" (pioneer, expand) and "万" (myriads, everything) with our strong determination to develop outstanding technology at any cost.

Remarks: Specifications are subject to change without notice. Parts colors may vary a little due to printing.

REV. 3