

Type R Series



The resistive element comprises a thin film of nickel-chrome alloy evaporated onto a high thermal conductivity ceramic element. Metal end caps are force fitted to the element prior to spiralling to value. Tinned copper lead wires are welded to the end caps and the components are then coated. One coat of phenolic resin is followed by three coats of epoxy resin. All resistors are tested for value and tolerance.

Key Features

- Precision metal film resistors with tolerance to 0.1% and temperature coefficients to 1500m.
- Metal film resistors have excellent stability under load and severe environmental conditions. They exhibit very low noise current and voltage coefficients. Precision metal film resistors are particularly suitable in all applications where long-term stability is important.

Precision Metal Film Fixed Resistors



Type R Series

Characteristics -Electrical

	YR8	ER8	CR8	YR1	ER1	CR1	YR2	ER2	CR2
Rated Power @ 70 °C (W)		0.125			0.25			0.5	
Resistance Range (ohms) Min		51R1			10R			10R	
Max		511K			1M0			1M0	
Tolerance (%)				0.1	0.25	0.5			
Code Letter				В	С	D			
Temperature Coefficient (ppm/°C)	± 15	± 25	± 50	± 15	± 25	± 50	± 15	± 25	± 50
Selection Series					E96				
Limiting Element Voltage - Nominal (V)	200		250		350				
Maximum Overload Voltage (V)	400		500		700				
Operating Temperature Range (°C)	-65 to +155								
Dielectric Strength (V)	500								
Insulation Resistance Min Dry (Mohms)	10,000								
Voltage Coefficient Max (ppm/V)					5				

Dimensions



Style	L*	D	d nom
R8	3.3 ± 0.1	1.7 ± 0.2	0.45
R1	6.3 ± 0.3	2.3 ± 0.2	0.6
R2	9.5 ± 0.5	3.5 ± 0.5	0.6

^{*} Length is measured in accordance with IEC 294

Derating Curve



Surface Temperature Vs Load





Precision Metal Film Fixed Resistors



Type R Series

Mounting

The resistors are suitable for processing on automatic insertion equipment and cutting and bending machines.

Marking

The resistors are marked with a five-band colour code in accordance with IEC 62.

Packaging

R series colour coded resistors are normally supplied taped in 'ammo' boxes of 1000 pieces. All tape specifications are in accordance with IEC286-1.

Performance Characteristics

Evaluation of the performance characteristics is carried out with reference to IEC specifications QC 400 000 and QC 400 100.

TEST REF	Long Term Tests ±(1% + 0.05 ohm)
4.23	Climatic sequence
4.24	Damp heat, steady state
4.25.1	Endurance at 70 °C
4.25.3	Endurance at 125 °C
TEST REF	Short Term Tests $\pm (0.25\% + 0.05 \text{ ohm})$
4.13	Overload
4.16	Robustness of terminations
4.18	Resistance to soldering heat
4.19	Rapid change of temperature
4.22	Vibration

How to Order

Orders for these components should include the following information:-Type, tolerance code letter and value e.g. YR1 B 24K3

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Thin Film Resistors - Through Hole category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

MBA02040C6198FC100 MBA02040C3249FC100 MRS16000C2200FCT00 MRS16000C1501FCT00 MRS16000C6803FCT00 MRS16000C2703FCT00 MRS16000C4703FCT00 MBA02040C1209FCT00 MBA02040C2701FCT00 MBA02040C3301FCT00 MBA02040C3901FCT00 MBA02040C5600FCT00 MBA02040C6809FC100 MBB02070D9312BCT00 MBA02040C1008FCT00 MBA02040C1200FCT00 MBA02040C2202FCT00 MBA02040C4754FRP00 MBA02040C6041FRP00 MBB0207IC1001FCT00 MBE04140C2431FC100 MFP1-10RJI MFR4-1K0FI MFR4-220RFI MFR4-33RFI BPC5563K W21-1R2JI W31-R056JA1 WR404140A6803J4100 MFR3-47KFC MFR4-1R0FI MFR4-390RFI MRS25000C2373FC100 CF18JT47K0 MRS25000C1051FC100 MFR5-15RFI MBB0207VD1004BC100 BPC10203J RSF12JT150R RC14JT39K0 MBA02040C6980FC100 MRS25000C2002FC100 MRS25000C8200FC100 MBA02040C1878FC100 MBE04140C1200FC100 MBA02040C1600FC100 MBA02040C7508FC100 TNP10SC20R0FE MRS25000C6808FC100 MRS16000C5600FRP00