

 $-\phi$

Resistive Solutions For Railway Applications





Product Portfolio for the Railway Sector

Introduction

TE Connectivity can help you to become part of the leading force in the railway sector. For over 50-plus years, TE Connectivity has worked with industry leaders to lower costs and develop systems to increase reliability, and to devise new and innovative ways to implement technically advanced products for the railway market. Find more information at **te.com/railway**

Power electronics design in railway applications presents unique environmental, mechanical and electrical challenges in the selection of power resistor components and assemblies. The selection of resistors must be engineered to take these factors into account. **Why?**

- Resistors must be carefully chosen to meet the specific performance requirements including factors like power rating, power density, accuracy, stability, short-term overload capacity, capacitance and inductance and thermal de-rating.
- In addition, heat dissipation, electrical isolation and other requirements often call for specialized packaging solutions.

Working with TE Connectivity

- We provide you with reliable technology for high safety railway applications.
- As a global company, we operate wherever you do and we can support you worldwide through a single account management program, which simplifies design and sourcing for you.
- Through our global manufacturing network in 25 countries, we can balance e.g. exchange rate volatility to offer you competitive pricing for your local market needs.
- Depending on your application, you can either choose a field-proven component from our standard resistor portfolio.
- Or, if you need a custom solution, our experienced field engineering and design team works closely with your engineering personnel to meet your exact requirements.

TE Connectivity's Passives Core Product Offering for Railway include:

Power Resistors

- Power ratings from 0.25W to > 300kW
- Range of applications
 - Balancing
 - Capacitor Pre-charge / discharge
 - Chopper
 - CrowbarCurrent sense
 - Current St
 - Filter
 - Inrush limiting
 - Snubber
- Range of technologies
 - Carbon composition
 - Ceramic composition
 - Foil
 - Thick film
 - Thin film - Wire-wound
 - vine would
- In-house design and test facilities for development of specification driven products
- Customisation capabilities of standard products
- Supported by wide range of commodity power resistors
- We design tests in conjunction with your specifications to include cyclic rated power and overload testing, adiabatic (single shot and frequency) testing, environmental, mechanical and repetitive pulse testing. Qualification testing is carried out to a proven procedure and the product development stages are well documented and approved by a design approval team.
- We offer 3D modeling of the product so you have an understanding of what the product will look like from the start of the project.
- TE supplies quick turnaround samples.

• We conduct in-house testing in our own R&D laboratory.

Literature No. 4-1773460-6 Issued 3-11

2

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Product / Application Guide

Family	Technology	Key Features	Pre-Charge / Discharge	Inrush Limiting	Crowbar	Balancing	Current Sense	Snubber	Chopper	Filter	Page No.
BDF	Foil	400W Isotop						•		•	17
BDS	Thick Film	100W - 600W Isotop				•		•		•	17
С	Wire-wound	3 - 4W Vitreous	•	•		•	•				23
CBT/CCR	Carbon/Ceramic	1/4 - 2W Pulse Withstand		•							34
CFH	Wire-wound	350 - 2200W Aluminium Housed		•	•						10
CJS	Wire-wound	175 - 1000W Mineral Filled			•						7
CJT	Wire-wound	60 - 2000W Aluminium Housed	•		•				•	•	8
ER/ES	Wire-wound	0.5 - 14W Silicone	•	•		•	•				25
НВ	Thick Film	High Voltage Planar				•		•			29
HH/HJ	Thick Film	High Voltage				•					30
HS	Wire-wound	5 - 300W Aluminium Housed	•	•	•					•	12
HVR	Thick Film	Up to 50kV High Voltage Tubular				•					28
Load Bank	Wire-wound	Customised Load Bank			•				•		6
MPC	Thick Film	3 - 10W Planar		•		•		•			20
MPR	Thin Film	20W TO220 Radial				•		•			19
МРТ	Thick Film	20 - 100W Radial		•		•		•			18
R5000	Wire-wound/Foil	250W Low Profile					•	•			11
RGP	Thick Film	0.25W High Ohmic				•		•			31
RR	Metal Film	1, 2 & 3W Power	•			•		•			32
ROX	Metal Oxide	0.5 - 5W Oxide Power	•			•		•			33
SBC	Wire-wound	4 - 40W Ceramic Cased	•	•						•	24
SBL	Foil	4 - 5W Low Ohmic					•				26
SQ	Wire-wound/Oxide	2 - 40W Ceramic Cased	•	•			•			•	21-22
TE	Wire-wound	50 - 2500W Tubular	•	•	•				•	•	15
THS	Wire-wound	5 - 50W Aluminium Housed	•	•	•					•	14
тт	Wire-wound	10 - 1000W Tubular	•	•	•				•	•	16
YP	Wire-wound	8 - 10W Capacitor Discharge	•								27









Foil Technology

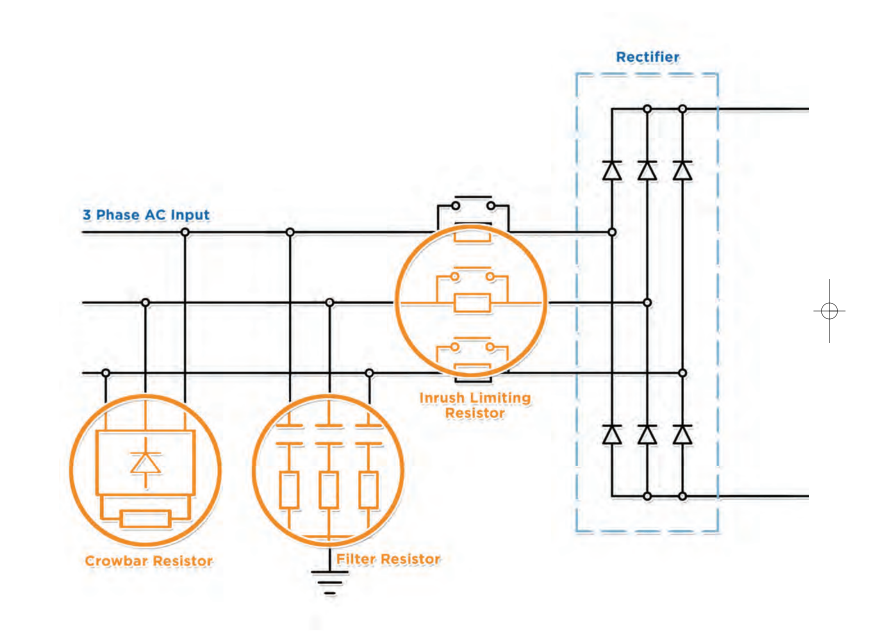
Wire-wound Technology

Thick Film Technology

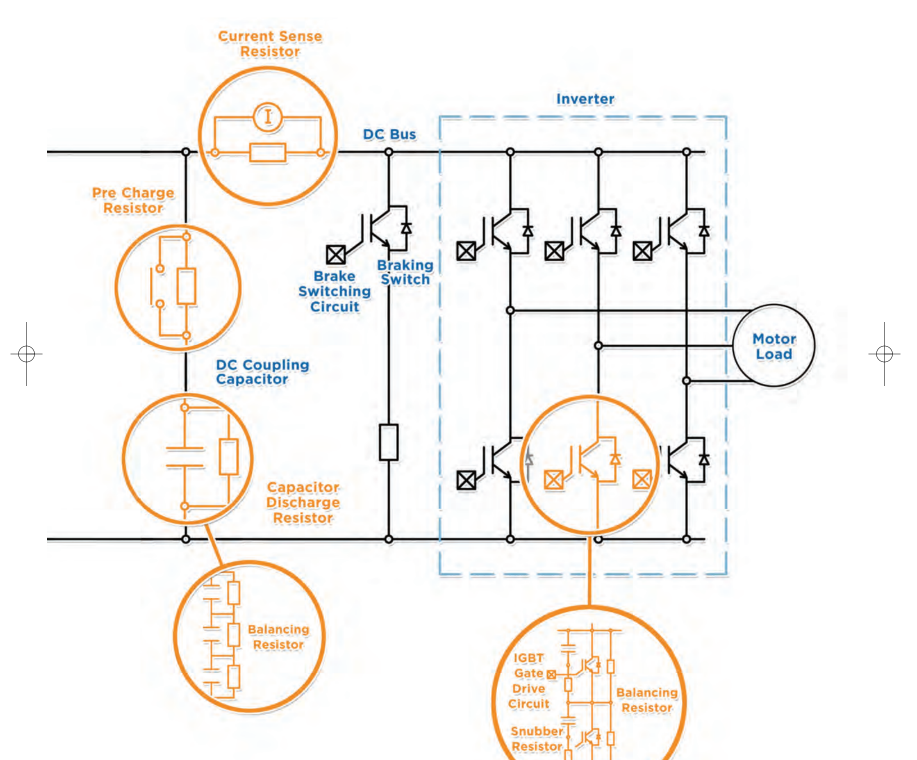
Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

Application Guide

Below is a typical frequency convertor schematic used in railway applications. The diagram shows all the different applications where resistive components are required. Page 3 provides a cross reference of TE Connectivity's resistive solutions for each application shown.



____ |



 $-\phi$



5



Product Portfolio for the Railway Sector

Type Load Bank Series

Offered in a wide range of package styles, including IP sealing and in a variety of resistive configurations, TE Connectivity's resistor banks are the result of over 40 years attention to power dissipation, pulse energy absorption and resistive technology developments. High power resistor banks are used in a wide variety of applications, such as testing of engine generator sets, periodic exercising of stand-by engine generator sets, battery system testing, ground power testing, load optimization in prime power applications, factory testing of turbines etc

Applications

Load test simulation

Crowbar

Key Features

- 0.5 300kW power dissipation
- 0.5 10kV rated voltage
- Up to 30kV dielectric strength
- Up to 250A rated current
- IP20 IP23 environmental protection
- Custom design solutions
- Modular design

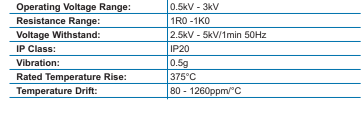
Characteristics - Electrical

Case Mounted - LBR



Open Frame - TEBR





0.5kW - 10kW

Power Range:	1kW - 500kW
Operating Voltage Range:	0.5kV - 3kV
Resistance Range:	1R0 - 1K0
Voltage Withstand:	2.5kV - 5kV/1min 50Hz
IP Class:	IP20
Vibration:	0.5g
Rated Temperature Rise:	375°C
Temperature Drift:	80 - 1260ppm/°C



Power Range:	11kW - 300kW
Power Factor Range:	0.1 - 1 adjustable
Operating Voltage Range:	0.5kV - 10kV
Resistance Range:	R50 - 100R
Dielectric Strength:	2.5kV - 30kV/1min 50Hz
IP Protection:	IP20 - IP23
Vibration:	0.5g
Temperature Rise:	375°C
Air Flow:	7000m³/h
Temperature Coefficient:	80 - 1260ppm/°C



Literature No. 4-1773460-6 Issued 3-11

6

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

Power Range:



Product Portfolio for the Railway Sector

The CJS is a mineral filled, aluminium housed resistor designed for high power loads. The case can be internally earthed for extra safety.

Type CJS Series

Key Features

sealed

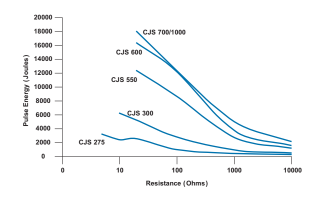
- **FASTON** or wire leads Fully insulated and Custom designs welcome
- Low inductance possible UL approved

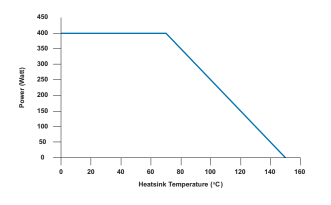


Characteristics - Electrical

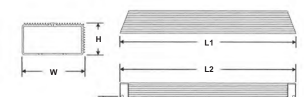
	CJS 275	CJS 300	CJS 550	CJS 600	CJS 700	CJS 1000			
Power on Heatsink (W):	275	300	550	600	700	1000			
Power Free Air (W):	175	225	325	450	525	525			
Resistance Range:	5R0-7K5	10R-13K	20R-26K	20R-32K	20R-32K	20R-36K			
Standard Resistance Tolerand	ce:	±5% (others by request)							
Long Term Stability:		< 5% over 1000 hours - 1.5 hours on 0.5 hours off							
Temperature Coefficient:				±150ppm/°C					
Insulation Voltage:				5.0kV or AC peak					
Insulation Resistance:				100MΩ at 250V					
Element Voltage:		3 kV AC, RMS max (do not exceed when applying pulse overload)							
Short Time Overload:		100 x 1 second, 20 x 5 seconds, 10 x 10 seconds (not 275 and 1000)							

Pulse Energy Versus Resistance





Dimensions



	L1	L2	Н	W	D
CJS 275	200	190	55	58	-
CJS 300	280	270	55	58	-
CJS 550	280	270	55	84	40
CJS 600	340	330	54	84	40

		0
+	-6	

033700	400	390	52	105	40
CJS 1000	400	385	103	52	30

Literature No. 4-1773460-6 Issued 3-11

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

TE Connectivity / Berwyn, PA For email, phone or live chat, go to: **te.com/help**



Product Portfolio for the Railway Sector

Type CJT Series

TE Connectivity supplies standard and custom-designed power resistors for industrial, control and general-purpose applications. The CJT Series of resistors are advantageous to conventional ceramic resistors in the terms of weatherproofing, oscillation-resistance and safety. They are widely applied to a range of electrical circuits including power supplies, inverters and servo systems. With easy airtight fitting and the ability to fit a heatsink the resistor is highly suited to challenging environmental conditions.

Key Features

- Up to 2000W power rating
- Aluminium enclosure
- Vibration resistant
- Modular versions available
- Environmental protection
- to IP54

Inverters

Applications

Servo systems

Power supplies

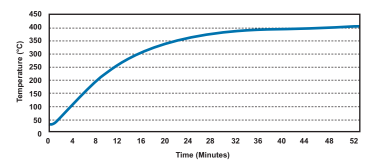
 Electrical systems in difficult environments



Characteristics - Electrical

Туре:	CJT60	CJT80	CJT100	CJT120	CJT150	CJT200	CJT300	CJT400	CJT500	CJT800	CJT1000	CJT1200	CJT1500	CJT2000
Rated Power in Free Air (W):	60	80	100	120	150	200	300	400	500	800	1000	1200	1500	2000
Ohmic Value - min/max:		1R0 to 2K7 (standard tolerance 5%)												
Temp. Coefficient of Resistance:		440ppm												
Resistor Element max. Working Voltage:		1kV												
Dielectric Voltage:		AC2.5KV / 1min 50Hz												
Insulation Resistance (MΩ):							R≥10	0MΩ						
Max. Surface Temp at Rated Power Free Air (°C):	206°C	206°C 221°C 254°C 267°C 286°C 306°C 334°C 370°C 358°C 311°C 372°C 406°C 419°C 453°C												
Weight:	150g	185g	240g	280g	300g	445g	600g	765g	965g	1.18kg	3.46kg	3.885kg	4.31kg	4.89kg
Terminal Creep Distance:					N/A					30mm	42mm	42mm	42mm	42mm

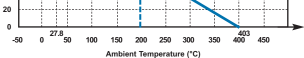
Temperature Rise



Derating Curve

8





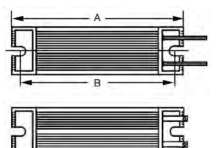
Literature No. 4-1773460-6 Dimensions are in millimeters and inches unless otherwise reference purposes only. For email, phone or live chat, go to: **te.com/help** specified. Values in brackets are standard equivalents. to change.

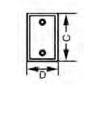
Type CJT Series



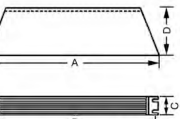
Product Portfolio for the Railway Sector

Dimensions - CJT





5.5mm Hole diameter 5.5mm

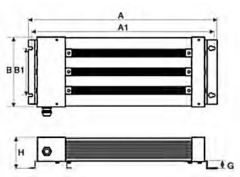


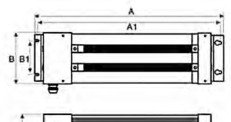
в 5.5mm Hole diameter 5.5mm

Rated Power		Dimen	sions	
(Watt)	Α	В	С	D
60	115	98	40	20
80	140	123	40	20
100	165	148	40	20
120	190	173	40	20
150	215	197	40	20
200	165	147	60	30
300	215	197	60	30

Rated Power		Dimen	sions	
(Watt)	Α	В	С	D
400	265	247	60	30
500	335	317	60	30
800	400	382	61	59
1000	400	384	50	107
1200	450	434	50	107
1500	485	470	50	107
2000	550	532	50	107

Dimensions - CJTM







	Rated Power	Resist	ance (Ω)			Dimensi	ons (mm)			Connecting	Lead
Туре	(Watt)	Min	Max	А	A1	В	B1	G	н	Wire (mm²)	Length (mm)
CJTM1U	200	1	2K7	268	253	64	30	20	54	2.5	500
CJTM1U	300	1	2K7	318	303	64	30	20	54	2.5	500
CJTM1U	400	1	2K7	368	353	64	30	20	54	2.5	500
CJTM1U	500	1	2K7	438	423	64	30	20	54	2.5	500
CJTM1U	600	1	2K7	503	488	64	30	20	54	2.5	500
CJTM2U	800	2	5K4	372	355	84	49	20	84	2.5	500
CJTM2U	1000	2	5K4	442	425	84	49	20	84	2.5	500
CJTM2U	1200	2	5K4	507	490	84	49	20	84	2.5	500
CJTM3U	1200	3	8K1	372	355	134	75	20	84	2.5	500
CJTM3U	1500	3	8K1	442	425	134	75	20	84	2.5	500
CJTM3U	1800	3	8K1	507	490	134	75	20	84	2.5	500
CJTM4U	1600	4	10K8	372	355	184	125	20	84	2.5	500
CJTM4U	2000	4	10K8	442	425	184	125	20	84	4	500
CJTM4U	2400	4	10K8	507	490	184	125	20	84	4	500
CJTM5U	2000	5	13K5	372	355	234	175	20	84	4	500
CJTM5U	2500	5	13K5	442	425	234	175	20	84	4	500
CJTM5U	3000	5	13K5	507	490	234	175	20	84	4	500
Literature No. 4-1 Issued 3-11	773460-6		Dimensions are and inches unle specified. Value are standard ec	ess otherwise s in brackets		referen	ions are show ce purposes or ations subject ae.	ıly.		TE Connectivity / Berwyn, For email, phone or live cha	



Product Portfolio for the Railway Sector

Type CFH Series

The CFH is a high quality range of aluminium housed power resistors offering environmental protection to IP55, 6kV dielectric strength, 1.8kW power dissipation, and the ability to absorb electrical pulses of up to 24kJ.

The use of advanced materials in the construction of this device enables operating temperatures of up to 450°C giving very high power density.

Key Features

- **2200W** in a 72cm² footprint
- Impressive pulse
- capability No heatsink required
- Slimline casing
- protection to IP55

Applications Balancing

Capacitor charging & discharging

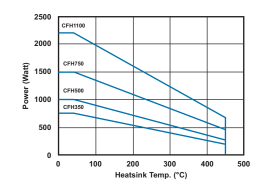
Crowbar

- Filter
 - Inrush limiting
- Environmental

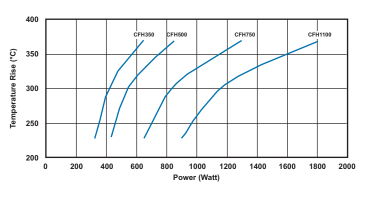
Characteristics - Electrical

	CFH350	CFH500	CFH750	CFH1100			
Dissipation @ 25°C with Heatsink (Watts):	650	850	1300	1800			
Without Heatsink:	350	500	750	1100			
With Water Cooled Heatsink (40°C):	750	1000	1500	2200			
Overload Rating (5s):	4000	5600	8000	12000			
Ohmic Value (Ohms):	R50 to 10K	R50 to 18K	R50 to 27K	R50 to 27K			
Tolerance:	±5% Standard						
Maximum Working Voltage (DC/ACrms) Volts:	1500	2500	3500	4000			
Insulation Resistance (Volts):		>=10	000MΩ				
Dielectric Strength (AC peak) Volts:		4500 standard	and 6000 special				
Inductance (Henries):	5-50µH at 1000Hz	7-70µH at 1000Hz	10-100µH at 1000Hz	20-200µH at 1000Hz			
Standard Heatsink Area (mm²):	1600	1600	1600	1600			
Thickness (mm):	135	135	135	135			
Protection Grade (IP):		I	P55				
Heat Dissipation:	Although the use of proprietary heat sinks with lower thermal resistance is acceptable, up rating recommended. The use of proprietary heat sink compound to improve thermal conductivity is estimated as the second structure of the second structure						

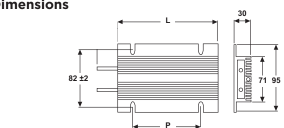
Derating Curve



Surface Temperature Rise



Dimensions



CFH500 Туре CFH350 CFH750 CFH1100

L	110mm	160mm	220mm	320mm
Р	60mm	110mm	140mm	240mm

10 Literature No. 4-1773460-6 Issued 3-11

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Type R5000 Series

The R5000 by TE Connectivity is a high specification flat resistor module with flying leads, designed for snubbing applications where size and weight are at a premium. With a height of 13mm, an overall weight of 150g, and a rated power of 250W, this resistor offers unbeatable performance in terms of power density. Advanced construction methods and high performance materials give a rugged and resilient device capable of high pulse energy absorption, low inductance, high stability, and a low TCR. This device can be fused to offer circuit protection and is available in a wide range of resistance values.

Key Features

- **250W** in a 77cm² footprint
- Special fuse option available
- Low inductance for the fastest switching speeds
- High quality aluminium construction - just 150g
- UL approved

Applications

- Snubbing
- Filter
- Power supplies
- Electrical machinery

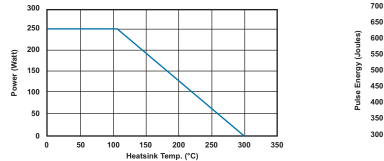


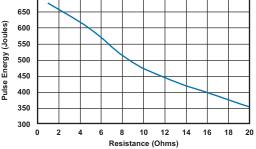
Characteristics - Electrical

Dissipation @ 20°C with Heatsink (Watts):	250
Ohmic Value - Foil / Wire-wound (Ohms):	R05 - 20R / 10R - 10K (± 10% Tolerance)
· · · · · · · · · · · · · · · · · · ·	
Limiting Element Voltage (DC/ACrms) Volts:	500V DC or AC Peak
Dielectric Strength (AC peak) Volts:	500V (Can be uprated)
Inductance - Foil Element (Henries):	<1 µH
Capacitance (F):	440pF
TCR (ppm/°C):	20ppm/°C - 150ppm/°C (to design)
Stability (1000h/250W):	∆R < 5%
Terminal Strength:	5kg pull strength
Temperature Range:	-50°C to 125°C
Humidity (Silicon-sealed Option):	96% RH @ 40°C - 56days. ∆R <1%
Orientation:	Vertical
Number of Mounting Holes:	2
Cable Length:	130mm ± 10mm
Heat Dissipation:	Although the use of proprietary heat sinks with lower thermal resistance is acceptable, up rating is not recommended. The use of proprietary heat sink compound to improve thermal conductivity is essential

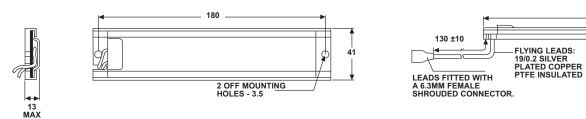
Derating Curve

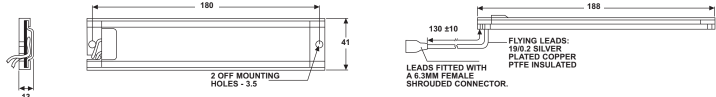
Pulse Energy (Foil Element)











Literature No. 4-1773460-6 Issued 3-11

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

TE Connectivity / Berwyn, PA For email, phone or live chat, go to: **te.com/help**



Product Portfolio for the Railway Sector

Type HS Series

Applications

Filter

Crowbar

Balancing resistor

 Capacitor charging & discharging

TE Connectivity supplies standard and custom designed aluminium housed resistors for general-purpose use, power supplies, power generation and the traction industry. The HS is a range of extremely stable, high quality wire-wound resistors capable of dissipating high power in a limited space with relatively low surface temperature. The power is rapidly dissipated as heat through the aluminium housing to a specified heatsink. The resistors are made from quality materials for optimum reliability and stability. TE Connectivity can test resistors to conform to relevant international, MIL or customer specifications. TE Connectivity is happy to advise on the use of resistors for pulse applications and to supply information for high voltage use and low-ohmic value, alternative mountings and termination type.

Key Features

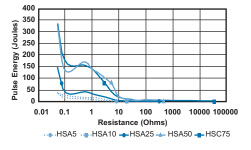
- Established product with proven reliability
- 5 300W
- Versatile product
- Custom designs
- Low resistance, low inductance and higher
- voltage versions available



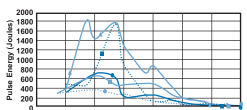
Characteristics - Electrical

	HSA5	HSA10	HSA25	HSA50	HSC75	HSC100	HSC150	HSC200	HSC250	HSC300
Dissipation @ 25°C with/without Heatsink (Watts)	10/5.5	16/8	25/12.5	50/20	75/45	100/50	150/55	200/50	250/60	300/75
Ohmic Value min/max (Ohms):	R01/10K	R01/15K	R01/36K	R01/100K	R05/50K	R05/100K	R10/100K	R10/50K	R10/68K	R10/82K
Max. Working Voltage (DC or ACrms) Volts:	160	265	550	1250	1400	1900	2500	1900	2200	2500
Dielectric Strength (AC peak) Volts:	1400	1400	2500	2500	5000	5000	5000	5600	5600	5600
Stability (% resistance change, 1000 hours) (%):	1	1	1	1	2	2	2	3	3	3
Standard Heatsink Area (mm ²):	41500	41500	53500	53500	99500	99500	99500	375000	476500	578000
Thickness (mm):	1	1	1	1	3	3	3	3	3	3
Number of Mounting Holes:	2 hole	2 hole	2 hole	2 hole	4 hole	4 hole	4 hole	6 hole	6 hole	6 hole

Pulse Energy HSA5 to HSC75



Pulse Energy HSC100 to HSC300





Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

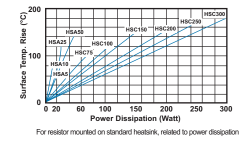
Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

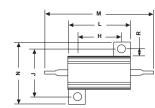


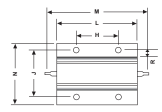
Surface Temperature Rise



Dimensions - HSA5 - HSA50

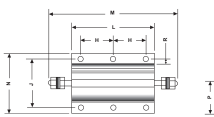
HSC75 - HSC150

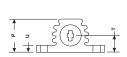






HSC200+

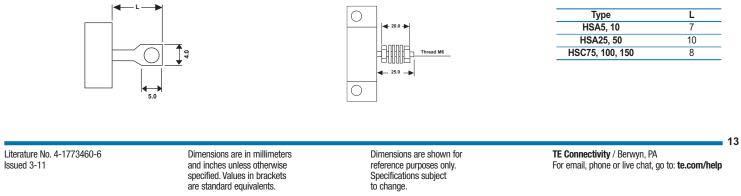


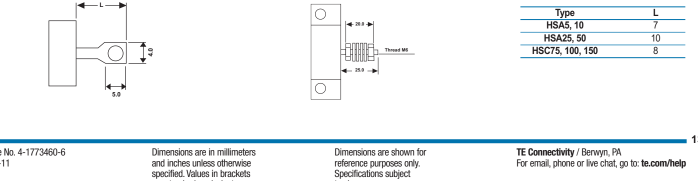


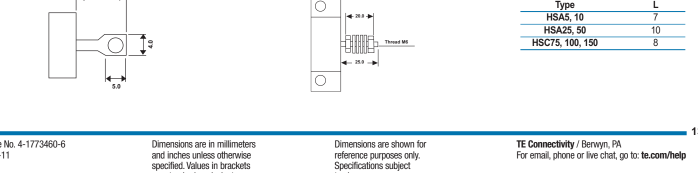
Туре	H±0.3	J±0.3	K±0.2	L Max	M Max	N Max	P Max	R Min	T±0.5	U Max
HSA5	11.3	12.4	2.4	17.0	30.0	17.0	9.0	1.9	3.4	2.5
HSA10	14.3	15.9	2.4	21.0	36.5	21.0	11.0	1.9	5.2	3.2
HSA25	18.3	19.8	3.3	29.0	51.8	28.0	15.0	2.8	7.2	3.2
HSA50	39.7	21.4	3.3	51.0	72.5	30.0	17.0	2.8	7.9	3.2
HSC75	29.0	37.0	4.4	49.0	71.0	47.5	26.0	5.0	11.5	3.5
HSC100	35.0	37.0	4.4	65.5	87.5	47.5	26.0	5.0	11.5	3.5
HSC150	58.0	37.0	4.4	98.0	122.0	47.5	26.0	5.0	11.5	3.5
HSC200	35.0	57.2	5.3	90.0	143.0	73.0	45.0	5.6	22.2	6.75
HSC250	44.5	57.2	5.3	109.0	163.0	73.0	45.0	5.6	22.2	6.75
HSC300	52.0	59.0	6.5	128.0	180.0	73.0	45.0	6.0	22.2	6.75

HSA5 - HSA50

HSC200-HSC300









Product Portfolio for the Railway Sector

Type THS Series

The THS is a range of extremely stable, high quality wire-wound resistors capable of dissipating high power in a limited space with relatively low surface temperature. The power is rapidly dissipated as heat through the aluminium housing to a specified heatsink. The resistors are made from quality materials for optimum reliability and stability. TE Connectivity can test resistors to conform to relevant international, MIL or customer specifications.

Key Features

10 - 75W

- Established product with proven reliability
 - bility E Filter
- Versatile product
- CrowbarCapacitor charging

Balancing resistor

Applications

& discharging

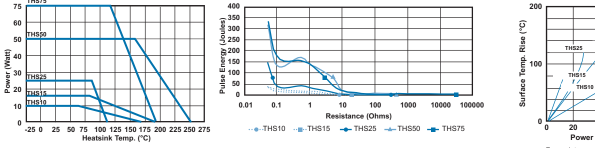


Characteristics - Electrical

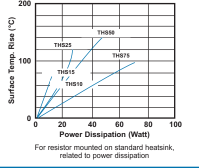
	THS10	THS15	THS25	THS50	THS75
Dissipation @ 25°C with / without Heatsink (Watts):	10 / 5.5	15 / 8	25 / 12.5	50 / 20	75 / 40
Ohmic Value min/max (Ohms):	R01-10K	R01-15K	R01-36K	R01-50K	R05-50K
Max. Working Voltage (DC or ACrms) Volts:	160	265	550	1250	1400
Dielectric Strength (AC Peak) Volts:	1400	1400	2500	2500	5000
Stability (% resistance change, 1000 hours) (%):	1	1	1	1	2
Standard Heatsink Area-mm ² / Thickness mm:	41500 / 1	41500 / 1	53500 / 1	53500 / 1	99500 / 3
Number of Mounting Holes:	2 hole	2 hole	2 hole	2 hole	4 hole

Derating Curve

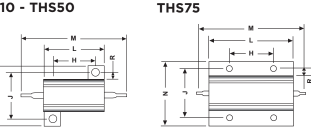
Pulse Energy THS10 to THS75



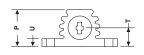
Surface Temperature Rise



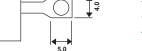
Dimensions -THS10 - THS50



Туре	H±0.3	J±0.3	L Max	M Max	N Max	P Max	R Min	T±0.5	U Max
THS10	11.3	12.4	17.0	30.0	17.0	9.0	1.9	3.4	2.5
THS15	14.3	15.9	21.0	36.5	21.0	11.0	1.9	5.2	3.2
THS25	18.3	19.8	29.0	51.8	28.0	15.0	2.8	7.2	3.2
THS50	39.7	21.4	51.0	72.5	30.0	17.0	2.8	7.9	3.2
THS75	29.0	37.0	49.0	71.0	47.5	26.0	5.0	11.5	3.5







THS25, 50	10
THS75	8

L

7

Literature No. 4-1773460-6 Issued 3-11

14

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Type TE Series

The TE Connectivity range of mullite coated tubular ceramic core resistors have a corrugated ribbon element for rapid cooling effect to enable up to 2500W power handling capability. Designed for heavy duty machinery, electrical equipment, motor control etc. requiring stability and reliability.

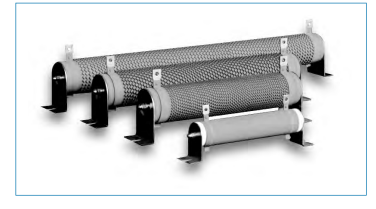
Key Features

- Mullite coated
- Up to 2500W power rating
- Corrugated ribbon
- element for rapid cooling3x overload for 5 seconds
- Custom terminations/ leads available
- Flameproof construction

Applications

- Capacitor charging
- & discharging

 Load test simulation
- Motor start/stop cycles
- Equipment discharge



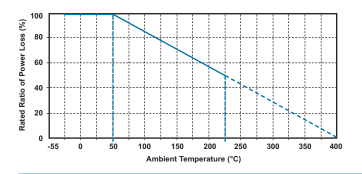
Characteristics - Electrical

Temperature Coefficient of Resistance:	Within ±440ppm/°C
Rated Power Free Air:	50 - 2500W
Operating Temperature Range :	-25°C to +225°C
Resistance Range (Ohms):	See resistance range chart below
Selection Series:	E12
Tolerance:	+/-5%, +/-10% as per resistance range chart below

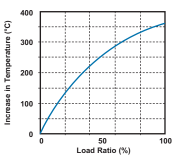
Туре	Resistance Value	Tolerance
5014	R10 – R99	10%
50W	1R0 – 2K7	5%
60W	R10 – R99	10%
	1R0 – 2K7	5%
	R10 – R99	10%
80W	1R0 – 2K7	5%
100W	1R0 – 2K7	5%
120W	1R0 – 2K7	5%
150W	1R0 – 2K7	5%
200W	1R0 – 2K7	5%

Туре	Resistance Value	Tolerance
300W	1R0 – 2K7	5%
400W	1R0 – 2K7	5%
500W	1R0 – 2K7	5%
600W	1R0 – 2K7	5%
750W	1R0 – 2K7	5%
1000W	1R0 – 2K7	5%
1200W	1R0 – 2K7	5%
1500W	1R0 – 2K7	5%
2000W	1R0 – 2K7	5%
2500W	1R0 – 2K7	5%

Derating Curve

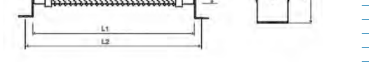


TE Temperature Rise



Dimensions

Rated		Dimen	sions		Rated		Dimen	sions	
Power	L1±2	L2±5	D±2	H1±3	Power	L1±2	L2±5	D±2	H1±3
50	102	124	28	61	500	316	338	50	101
60	102	124	28	61	600	345	367	40	81
80	152	174	28	61	750	316	338	50	101
100	182	204	28	61	1000	300	325	60	119
120	182	204	28	61	1200	415	440	60	119
150	195	217	40	81	1500	415	440	60	119
200	195	217	40	81	2000	510	535	60	119
300	282	304	40	81	2500	600	625	60	119
400	282	304	40	81					



Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Type TT Series

These high power tubular resistors have a high resistance to heat, and a small resistance to temperature co-efficient. Relatively small in size, their ability to take a large load make them ideal for use in heavy electrical machinery. Available as standard wire-wound resistor coated with flameproof enamel paint or ribbon style also coated with flameproof enamel paint.

Key Features

- High resistance to heat
- Small resistance temperature coefficient
- Small in size

Resistance Values:

Resistance Tolerance:

Rated Power @ 70°C:

- Adjustable version available
- Ribbon version available

Characteristics - Electrical

Temp. Coefficient of Resistance:

Operating Temperature Range:

Applications Crowbar

- Inrush limiting
- Balancing
- Filter
- Electrical machinery
- Capacitor charging & discharging

R20 to 70K

within ±400ppm/°C

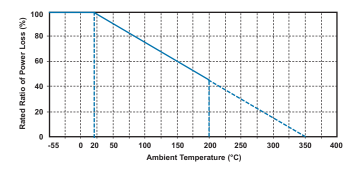
10 - 1000W nominal

-55°C to +200°C

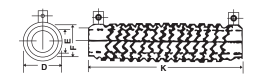
5%, 10%



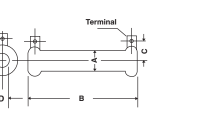
Derating Curve



Dimensions -TTR Series



Power		Dimens	Resistance		
Rating	ting D±1.0 E±		F±1.0	K±2.0	Range (Ohms)
90W	33	15	26	90	R2 - 7R5
120W	33	15	26	115	R2 - 10R
150W	33	15	26	140	R3 - 12R
180W	33	15	26	165	R3 - 15R
225W	33	15	26	195	R43 - 18R
300W	33	15	26	254	R51 - 20R
450W	48	25	42	254	R82 - 25R
600W	48	25	42	330	1R - 30R
1000W	48	25	42	420	2R - 33R

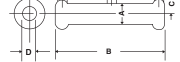




TTH Series



Power	Dimensions (mm))	Resistance I	Range (Ohms)
Rating	A±1.0	B±2.0	C±3.0	D±2.0	TTH	TTHA
10W	12	45	16	5	1R - 1K	1R - 470R
15W	15	45	17	7	1R - 2K	1R - 1K
20W	19	50	19	9	1R - 3K	1R - 1K5
25W	19	60	19	9	2R - 3K9	2R - 2K
30W	19	75	19	9	2R - 4K3	2R - 2K2
40W	19	90	19	9	2R - 5K6	2R - 3K
50W	26	75	31	15	3R - 7K5	3R - 3K6
60W	28	90	31	15	3R - 10K	3R - 4K7
80W	28	115	31	15	3R - 12K	3R - 5K6
100W	28	140	31	15	4R3 - 15K	4R3 - 7K5
120W	28	165	31	15	4R3 - 20K	4R3 - 10K



150W	28	195	31	15	5R1 - 22K	5R1 - 11K
200W	28	254	31	15	5R1 - 30K	5R1 - 15K
300W	42	254	48	25	5R1 - 39K	5R1 - 20K
400W	42	330	48	25	10R - 47K	10R - 24K
600W	42	420	48	25	10R - 68K	10R - 33K

Literature No. 4-1773460-6 Issued 3-11

16

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Type BDS / BDF Series

The BDS is a non-inductive thick film power resistor offering continuous powers up to 400 Watts (on a suitable heatsink). A modern functional package, with high voltage insulation and an excellent partial discharge rating.

Key Features

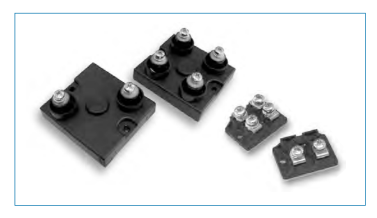
- Values R47 1MΩ
- Voltage single shot 12kVOptions for internal
- circuitry

 Non-inductive for fast
- switching

 Low partial discharge

Applications

- Snubbing (low inductance)
- Balancing resistor (multi resistor package)
- Filter (low inductance)
- High voltage
- High frequency

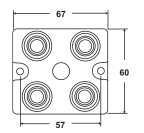


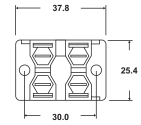
Characteristics - Electrical

	250 / 400W	100W (T0 227)
Resistance Range:	0R47-1M (4 terminal below 1R)	0R20-1M (4 terminal below 1R)
Resistance Tolerance:	±10%, 5% (tighter by discussion)	±10%, 5% (tighter by discussion)
TCR - R > 1 Ohm:	250ppm°C	250ppm°C
TCR - R < 1 Ohm:	150ppm°C	150ppm°C
Rated Power Heatsink Temperature at 100°C:	250W (400W) at 70°C	100W at 60°C max heatsink
Parallel Capacitance:	40pf	40pf
Capacitance to Earth:	120pf	120pf
Series Inductance:	40nH maximum	40nH maximum
Limiting Element Voltage:	5kV max DC/AC rms	2.5kV DC/AC rms
lsolation Voltage Terminal to Heatsink):	7kV DC/AC rms	2.5kV DC/AC rms
Single Shot 1.5/50µs:	up to 12kV	4.0kV
Insulation Resistance at 500V DC:	> 100g Ohms	> 100g Ohms
Partial Discharge:	< 5pC at 7kV	< 10pC at 2.5 kv

Endurance (Rated Power):	2000 cycles at rated power 30m/30m	∆R 0.25% typically		
Humidity Load Life:	56 days, 40°C, 95%rh	ΔR 0.25% typically (i.r. 10g Ω)		
Temperature Cycling:	-55°C to +125°C, 5 cycles	∆R 0.25% typically		
Operating / Storage Temperature:	-55°C to +125°C			
*Short Term Overload:	3 times rated power, 10 seconds	ΔR 0.25% typically *(4 times to order)		
Vibration:	10/500 hz	∆R 0.25% typically		
Bump:	40g 4000	∆R 0.25% typically		

Dimensions





Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. **TE Connectivity** / Berwyn, PA For email, phone or live chat, go to: **te.com/help**



Product Portfolio for the Railway Sector

Type MPT Series

The MPT resistor series are a range of T0220 packaged, low inductance thick film power resistors which complement the thin film MPR series.

This small size, high power device packaged in five case sizes are ideally suited to applications where high power dissipation yet small size are key design requirements. The MPT resistor series are the ideal solution for small snubber circuits, the output side of high speed pulse generators and low inductive resistor requirements in switch mode power supplies.

Key Features	
High power density	

- Non inductive
- High power up to 100W
- Isolated moulded case
- Easy to mount



- In rush limiting

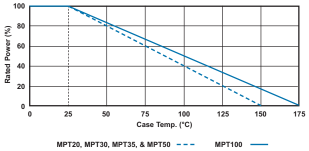


Characteristics - Electrical

	MPT20	MPT30	MPT35	MPT50	MPT100	
Resistance Range:	R10 - 10K					
Selection Series:			E24			
Rated Power with Suitable Heatsink:	20W	30W	35W	50W	100W	
Rated Power without Heatsink:	3W	2.25W	2.5W	3W	3.5W	
Maximum Operating Voltage:			350V			
Dielectric Strength:			1800VAC			
Insulation Resistance:	10G min.					
Operating Temperature Range:		-65°C to	+150°C		-65°C to +175°C	



Derating Curve



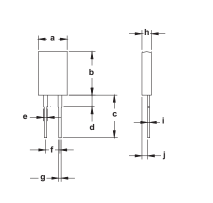
TCR / Tolerance Value Chart

	MPT 20 / 3	MPT100		
Resistance Range / Tolerance	1% / 5% / 10%	0.5%	1% / 5% / 10%	
R10 - 2R7	300ppm	-	300ppm	
3R - 10R	100ppm	-	100ppm	
3R - 10R	200ppm	-	200ppm	
11R - 10K	50ppm	50ppm	50ppm	
11R - 10K	100ppm	100ppm	100ppm	
11R - 10K	200ppm	200ppm	200ppm	

1.3 ±0.1

6.1 ±0.25

Dimensions





3.65 ±0.1

MPT35

2.95 ±0.1

MPT100 5.33 ±0.26 ⊕ 3.63 ±

j

78 ±0.26

	а	b	С	d	е	f	g	h	i	
MPT20	10.41 ±0.26	16.26 ±0.26	12.7 ±1.27	3.3 ±0.76	1.27 ±0.13	5.08 ±0.26	0.76 ±0.1	3.18 ±0.26	0.5 ±0.1	1.7

MPT30

3.18 ±0.

3.18 ±0.26

MPT30	10.41 ±0.26	16.26 ±0.26	12.7 ±1.27	3.3 ±0.76	1.27 ±0.13	5.08 ±0.26	0.76 ±0.1	3.18 ±0.26	0.5 ±0.1	1.78 ±0.26
MPT35	10.16 ±0.25	14.75 ±0.25	13.70 ±1.0	4.0	1.27 ±0.1	5.08 ±0.25	0.78 ±0.8	4.44 ±0.38	0.625 ±0.07	2.285 ±0.235
MPT50	10.41 ±0.26	16.26 ±0.26	12.7 ±1.27	3.3 ±0.76	1.27 ±0.13	5.08 ±0.26	0.76 ±0.1	3.18 ±0.26	0.5 ±0.1	1.78 ±0.26
MPT100	15.75 ±0.26	20.7 ±0.26	14.48 ±1.27	2.79 ±0.76	3.63 ±0.18	10.16 ±0.26	1.52 ±0.1	4.95 ±0.26	0.81 ±0.26	2.41 ±0.26

Literature No. 4-1773460-6 Issued 3-11

18

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Type MPR Series

Applications

Balancing

Snubber

This small size non-inductive, high power resistor is an innovative and significant first for TE Connectivity. Occupying a standard T0220 package it is ideally suited to positions where high power dissipation, small size and tight tolerance are key design requirements. This series is an ideal solution for the output side of high speed pulse generators, a surge absorption resistor in switch mode power supplies and for monitors, display terminals, scientific workstations and other brown and white goods.

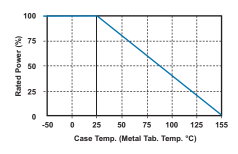
Key Features

- Small size (T0220 package)
- Non inductive
- High frequency range up to 300MHz
- High power 20W with suitable heatsink
- Voltage proof 2000V DC

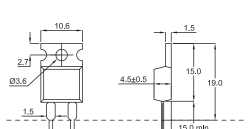
Characteristics - Electrical

Resistance Range:	R22 - R91	1R0 - 9R1	10R - 51K			
Resistance Tolerance:	5%	5%	1% / 5%			
Temp. Coefficient of Resistance (TCR):	250ppm/°C	100ppm/°C	50ppm/°C			
Rated Power (on Suitable Heatsink):		20W				
Rated Power (with/without Heatsink):	2W * (See note below)					
Equivalent Parallel Capacitance:	1.0pF					
Maximum Operating Voltage:		500V DC				
Withstand Voltage:	20	2000V DC (Between terminals and heatsink)				
Operating Temperature Range:	-55°C to +155°C					
Rated Ambient Temperature:	-25°C to +40°C					

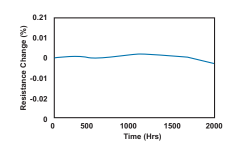
Derating Curve



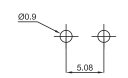
Dimensions



Load Life in High Temperature & Humidity (70°C 95% DC Rated Power x 0.1) Continuous



PCB Piercing Plan





Literature No. 4-1773460-6 Issued 3-11

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change. TE Connectivity / Berwyn, PA For email, phone or live chat, go to: **te.com/help**



Product Portfolio for the Railway Sector

Type MPC Series

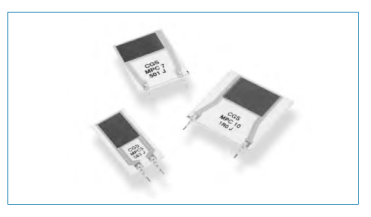
A range of non inductive thick film power resistors complementing the T0220 packaged MPR series (20W heat sink styles), being vertically mounted and suitable to dissipate power from 3W up to 10W. Available in values from 1R0 to 200K Ohms they are the idea solution for small snubber circuits, the output side of high speed pulse generators and low inductive resistor requirements in switch mode power supplies.

Key Features

- High power density
- Non inductive
 High power up
- High power up to 10W
- Voltage proof 5000V DC
- Stable at 100ppm/°C

Applications Balancing Snubber

- Current senseInrush limiting

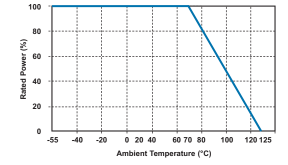


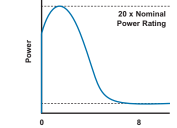
Characteristics - Electrical

Resistance Values:	R10 to 200K	
Resistance Tolerance:	1%, 5%	
Temp. Coefficient of Resistance:	±100ppm/°C	
Rated Power @ 70°C:	3 - 10W nominal	
Equivalent Parallel Capacitance (100 MHz):	1.0pf	
Maximum Operating Voltage:	300V AC	
Withstanding Voltage:	5000V	
Overload Current:	20 x rated current up to 8ms ($\Delta R \pm 0.5\%$)	

Derating Curve

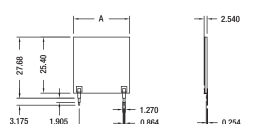






Time (Milliseconds)

Dimensions



	Size	MPC3	MPC5	MPC7	MPC10
B 5.08 5.08 12.70 20.3	Α	10.16	12.7	19.05	25.4
B 0.00 0.00 12.10 20.0	В	5.08	5.08	12.70	20.32



20 📩

Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Type SQ Series

Applications

Inrush limiting

Capacitor pre-charge

Capacitor discharge

This flexible range of power wire-wound resistors either have wire or power oxide film elements. The SQ series resistors are wound or deposited on a fine non - alkali ceramic core then embodied in a ceramic case and sealed with an inorganic silica filler. This design provides a resistor with high insulation resistance, low surface temperature, excellent TCR, and entirely fire proof construction. These resistors are ideally suited to a range of areas where low cost, and efficient thermal performance are important design criteria. Metal film cores adjusted by laser spiral are used where the resistor value is above that suited to wire.

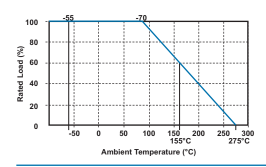
- Key Features
- Choice of styles
- Bracketed types available
- Stable TCR 300ppm/°CCustom designs welcome
- Inorganic flame proof construction



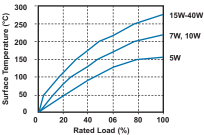
Characteristics - Electrical

	Test Condition	Performance
Resistance Temp. Coefficient:	-55°C ~ 155°C	± 300ppm/°C
*Short Time Overload:	10 times rated power for 5 seconds	± 2%
Rated Load:	Rated power for 30 minutes	± 1%
Voltage Withstand:	1000V AC 1 minute	no change
Insulation Resistance:	500V megger	1000meg
Temperature Cycle:	-30°C ~ 85°C for 5 cycles	± 1%
Load Life:	70°C on-off cycle for 1000 hours	± 5%
Moisture-proof Load Life:	40°C 95% RH on-off cycle 1000 hours	± 5%
Incombustability:	16 times rated wattage for 5 minutes	No flame
Max. Overload Voltage:	2 times max. working voltage	
*Metal Film Elements:	Short time overload 5 times rated power, 5 seconds	

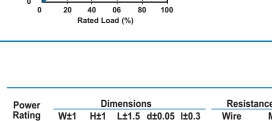
Derating Curve



Load Against Temperature



Dimensions -Type SQP - Horizontal





Power	Dimensions					Max. Working		
Rating	W±1	H±1	L±1.5	d±0.05	l±0.3	Wire	Metal Film	Voltage
2W	7	7	18	0.65	23	R10 - 82R	83R - 10K	150V
3W	8	8	22	0.8	35	R10 - 180R	181R - 33K	350V
5W	10	9	22	0.8	35	R10 - 180R	181R - 100K	350V
7W	10	9	35	0.8	35	R10 - 430R	431R - 100K	500V

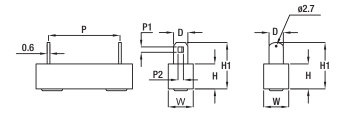
20-25W 14 13.5 60 0.8 35 R50 - 1K0 1.1K - 150K 1000V Rated Continuous Working Voltage (RCWV) RCWV: √Rated Power x Resistance Value or Maximum Working Voltage listed above whichever is lower Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. TE Connectivity / Berwyn, PA For email, phone or live chat, go to: te.com/help	Ĺ		10W 10 15W 12.5	9 5 11.5	48 48	0.8 0.8	35 35	R50 - 600R	1000V
Literature No. 4-1773460-6 Dimensions are in millimeters Dimensions are shown for TE Connectivity / Berwyn, PA Issued 3-11 and inches unless otherwise reference purposes only. For email, phone or live chat, go to: te.com/help specified. Values in brackets Specifications subject			Rated Continuous RCWV: √Rated Po	Working \ ower x Re	/oltage (I	RCWV)			
		and inches unless otherwise specified. Values in brackets	reference purposes of Specifications subject	only.					e.com/help



Product Portfolio for the Railway Sector

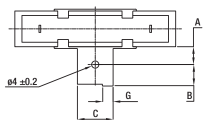
Type SQ Series

Type SQH - Horizontal with Solder Lugs



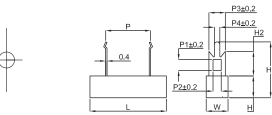
Power		D	imensio	ns		Resistan	ce Range
Rating	W ±1	H ±1	L ±1.5	Р	H1 ±1	Wire	Metal Film
10W	10	10	48	32 ±1	21	R50 - 600R	601R - 50K
15W	12.5	11.5	48	32 ±1	21	1R0 - 600R	601R - 50K
20W	14.5	13.5	60	42 ±1	24	1R0 - 1K0	1K1 - 50K
30W	19	19	75	55 ±2	31	1R0 - 2K0	_
40W	19	19	90	67 ±2	31	1R0 - 2K0	_

Type SQB - Horizontal with Solder Lugs & Bracket



Power		Dimensions					
Rating	A ±0.5	B ±0.5	C ±0.5	G ±0.5			
10W	8.0	5.0	12.0	3.0			
15W	8.0	5.5	12.0	3.0			
20W	8.0	5.5	12.0	3.0			
30W	10.5	8.0	18.0	3.5			
40W	10.5	8.0	18.0	3.5			

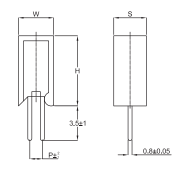
Type SQZ - Horizontal Pluggable



Power				Din	nensi	ensions					Resistance Range		
Rating	W ±1	H ±1	L ±1.5	P ±1.5	P1	P2	P3	P4	H1 ±1	H2 ±1	Wire	Metal Film	
5W	10	10	28	15	4.2	2	5	1.5	25	10.5	R10 - 130R	131R - 100K	
7W	10	10	36	20	4.2	2	5	1.5	25	10.5	R10 - 430R	431R - 100K	
10W	10	10	48	32	4.2	2	5	1.5	25	10.5	R20 - 470R	471R - 100K	
15W	12.5	12	48	32	4.2	2	5	1.5	26	10.5	1R0 - 600R	601R - 150K	
20W-25V	V* 15	13	60	42	7	6	10	2.7	36	15.0	1R0 - 1K0	1K1 - 150K	

*NB: 20W & 25W Devices Terminations are not crimped

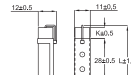
Type SQM - Vertical



Power		Dime	nsions		Resistance Range		
Rating	W ±1	H ±1	S ±1.5	P ±2.0	Wire	Metal Film	
2W	11	20	7	5	R10 - 82R	83R - 10K	
3W	12	25	8	5	R10 - 180R	181R - 33K	
5W	13	25	9	5	R10 - 180R	181R - 100K	
7W	13	39	9	5	R10 - 430R	431R - 100k	
10W	13	51	9	5	R10 - 470R	471R - 100k	
10WS	16	35	12	7.5	R10 - 360R	361R - 100k	

N.B. Custom design versions in wire at low tolerances, better TCR, and higher ohmic values are available to special order. Please enquire.

Type SPS - Vertical Mounting with Stabilising Bracket



Power	Dim	ension	Resistan	ce Range
Rating	L ±1.5	K ±0.5	Wire	Metal Film
7\//	18	85	P10 430P	131P 100





Suggested PCB Layout Plan

 10W
 60
 20
 R10 - 470R
 471R - 100K

22 🛛

Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Type C Series

Applications

Inrush limiting

Balancing

Capacitor pre-charge

Capacitor discharge

TE Connectivity has offered the C Series of vitreous enamelled wire-wound resistors for more than 25 years and as a result of continuous development and investment in the latest production equipment now supplies a product with a proven record of reliability and quality. These economically priced resistors are capable of dissipating high power from a relatively small size in harsh environmental conditions. The resistors are manufactured from quality materials for optimum reliability and stability.

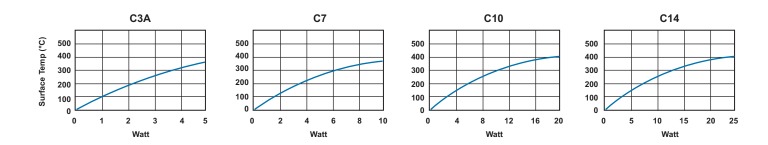
Key Features

- Vitreous enamel coated
- Up to 14W power
- All welded construction
- Overload 10 x 5 seconds
- Ammo packed or reeled (3 - 7W)

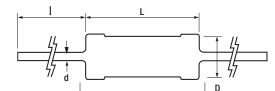
Characteristics - Electrical

	C3A	C7	C10	C14		
Wattage at 40°C:	4	7	10	14		
Ohmic Value (min):	R10	R10	R10	R10		
(max):	10K	27K	47K	100K		
Limiting Element Voltage (DC/AC rms):	200	350	500	650		
Resistance Tolerance:	10%, 5%, 2% (1% by request on a limited value range)					
Temperature Coefficient of Resistance (Ohmic Value):		27K 47K 350 500 10%, 5%, 2%				
Overload Resistance Change (up to 10x Rated Wattage for 5 Secs):		∆R less t	han 1%			
Load Life Stability at Rated Wattage (resistance change):	1000 hours ∆R less than 3%					
Loau Line Stability at Rated Wattage (resistance change).		8000 hours ΔR	less than 5%			
Shelf life stability (Resistance Change):		2 years ∆R les	ss than 0.25%			
Power Derating:		Derate from 40°C lines	arly to zero at 350°C			

Surface Temperature v Power Dissipation



Dimensions



Туре	L	D	d	I	Measuring Distance
C3A	13.0	5.7	0.8	35.0	30.7
C7	22.0	8.5	0.8	35.0	37.7
C10	38.1	8.5	0.8	35.0	52.8
044	50.0	0.5	0.0	25.0	00 F

	4 ×	-	014	00.0	0.0	0.0	00.0	00.0
	Magazining Distance							
	Measuring Distance							
1	J							

Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. TE Connectivity / Berwyn, PA For email, phone or live chat, go to: **te.com/help**



Product Portfolio for the Railway Sector

Type SBC Series

Applications

Pre-charge

Discharge In rush limiting

This range of power wire-wound resistors are wound on continuous glass fiber elements or have a ceramic core depending on resistance value. The element is housed in a ceramic case and sealed with an inorganic silica filler. Their construction gives a resistor with high insulation resistance and low surface temperature, capable of withstanding high overload currents. These resistors are ideally suited to a variety of applications within industrial and commercial environments, where performance and reliability are of prime importance. Applications include fan force ovens, cooker hoods, power supplies and triac based speed controls. Custom Design Variants in value and style are welcomed.

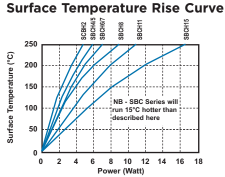
Key Features

- Vertical or axial mount
- Up to 17W
- Customer specials invited
- Fusible styles
 - Pulse withstand
- Widely available from distribution

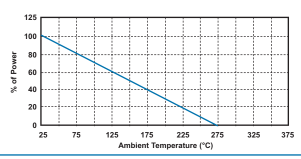


Characteristics - Electrical

Series E24 5% E12 10% (see tables for value limits per style)
±5% ±10%
√P x R
∆R <±3% 1000 hours at 70°C
See Surface Temperature Curve (below)
200ppm/°C (400ppm/°C below 18R)
2000V RMS

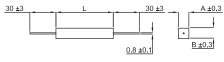


Derating Curve

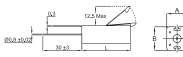


Dimensions

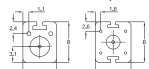
Type SBC (No Flutes in Ceramic)



Type SBCLF (Externally Fused Style)



Type SBCH (Flutes in Ceramic)



А SBCH - 4, 5, 6 SBCH - 7, 8, 11, 15

Type SBCV (Vertical Mount Style)



Model	Max			s Dir	nensi	ons
	INIAA	Min	Max	Α	В	L
SBC-2	4W	R20	6K8	6.4	6.4	20
SBC-4	5W	R30	10K	6.4	6.4	25
SBC-6	7W	R47	22K	6.4	6.4	38
SBC-8	9W	1R0	8K2	9	9	38
SBC-11	11W	1R0	22K	9	9	50
SBC-15	17W	1R0	22K	9	9	75
SBCH-4	4W	R20	6K8	7	8	20
SBCH-5	5W	R30	10K	7	8	25
SBCH-6	7W	R47	22K	7	8	38
SBCH-7	7W	R33	10K	9	10	25
SBCH-8	9W	1R0	8K2	9	10	38
SBCH-11	11W	1R0	22K	9	10	50
SBCH-15	17W	1R0	22K	9	10	75
SBCLF-4	4W	2R2	2K2	10	9	25
SBCLF-5	5.5W	2R2	5K6	10	9	38
SBCLF-7	7W	3R3	8K2	10	9	50

	Ceramic S	Styles		SBCLF-10	10W	4R7	12K	10	9	75
1.1	SBC Standard	SBCH 4/5/6/7	SBCH 8/11/15	SBCV-6	7W	R47	22K	9	10	25
				SBCV-8	9W	1R0	8K2	9	10	38
		$^{\circ}$		SBCV-11	11W	1R0	22K	9	10	50
	0			SBCV-15	17W	1R0	22K	9	10	75
24										
Literature No. 4-1773460-6 Issued 3-11	Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.	ref Sp	nensions are shown for erence purposes only. ecifications subject change.			lectivity / il, phone c			: te.co i	m/help
		$-\phi$								



Product Portfolio for the Railway Sector

Type ER(V) / ES Series

A silicone coated power resistor. The ER series is suited to a wide range of industrial, control, medical and consumer applications and is available in a vertical mounting style. While very slightly larger than the ER series and manufactured to a marginally different specification, the ES series is suited to volume requirements in power supplies, process control instruments, communication equipment and other industrial positions.

Key Features

available

- Tough silicone coating
- Special pulse styles

• 0.5% tolerance available

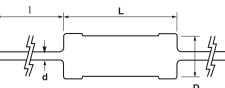
Applications

- Capacitor pre-charge
 - Capacitor discharge
 - Inrush limiting
 - Balancing
- Resistant to most solvents Vertical mount styles
- available
- Custom designs welcomed
- 0.5W 10W sizes

Characteristics - Electrical

	ES0.5W	ES1W	ES2W	ES3W	ES3WY	ES5W	ES6W	ES7W	ES8W	ES10W	ER74	ER58	ER16	ER17	ERV74	ERV58	ERV16
Power Rating at 20°C (W):	1/2	1	2	3	3	5	6	7	8	10	-	-	-	-	3*	7*	11*
Power Rating at 40°C (W):	-	-	-	-	-	-	-	-	-	-	3	7	11	14	-	-	-
Power Rating at 70°C (W):	-	-	-	-	-	-	-	-	-	-	2.5	6	9	12	1.5*	3*	5*
Resistance Range:	R05-68R	R05-100R	R05-150R	R05-200R	201R-470R	R10-390R	R10-1K0	R10-1K5	R10-2K2	R10-3K3	R03-10K	R05 - 20K	R13-68K	R20-100K	R10-3K9	R10-6K8	R15-27K
Dielectric Withstand Voltage:	350V	500V	500V	500V	500V	500V	500V	500V	800V	1000V	-	-	-	-	-	-	-
Max. Element Volts:	-	-	-	-	-	-	-	-	-	-	100V	200V	500V	700V	100V	200V	500V
* When mounted in the horizontal and ve	ertical pla	ne only - i	nverted m	nounting	may resul	t in heat c	lamage o	f the PCB	- Please	contact y	our local	Product I	nformatio	n Center	or go to t e	e.com/he	lp

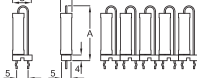
Power Ratings Power Ratings Surface Temperature Vs Power **Dissipation** / Ambient Temperature Hot Spot Temperature @ 40°C 250 ER74 ER58 ER16 ER17 14¹ ,4 12 11 ပ္ 200 ŝ ng 300 జ్తి 150 Watt ER17 20 ਰੂੰ 100 ER16 ER58 Ten Surface 50 ER74 100 150 0 20 50 70 200 10 12 14 16 0 2 6 8 0 Ambient Temperature (°C) Rating (Watt) 1.5 0.5 1.0 0 Power (Watt)



								D						
Туре	ES0.5W	ES1W	ES2W	ES3W	ES3WY	ES5W	ES6W	ES7W	ES8W	ES10W	ER74	ER58	ER16	ER17
D	3.0 ±1.0	4.0 ±1.0	5.0 ±1.0	5.5 ±1.0	6.0 ±1.0	6.5 ±1.0	8.5 ±1.0	8.5 ±1.0	8.5 ±1.0	8.5 ±1.0	6.0	8.0	8.0	8.0
L	9.0 ±1.5	9.0 ±1.5	11.0 ±1.5	13.0 ±1.5	17.0 ±1.5	20.0 ±1.5	25.0 ±1.5	32.0 ±1.5	41.0 ±1.5	53.0 ±1.5	13.5	22.2	38.1	53.5
Ι	30.0 ±3.0	30.0 ±3.0	30.0 ±3.0	38.0 ±3.0	38.0 ±3.0	38.0 ±3.0	38.0 ±3.0	38.0 ±3.0	38.0 ±3.0	33.0 ±3.0	38.0	38.0	38.0	38.0
d	0.65 ±0.05	0.65 ±0.05	0.80 ±0.05	0.80 ±0.05	0.80 ±0.05	0.80 ±0.05	0.80 ±0.05	0.80 ±0.05	0.80 ±0.05	0.80 ±0.05	0.8	0.8	0.8	0.8

\cap	
	Р

Dimensions



Туре	Α	В	С
ERV74	19.0	5.6	9.7
ERV58	29.0	8.0	10.6
ERV16	43.0	8.0	10.6

- · Resistance measured 6mm either side of body.
- · Supplied in standard packs in arrays of 5 resistors with snap links for handling.

Literature No. 4-1773460-6 Issued 3-11

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

TE Connectivity / Berwyn, PA For email, phone or live chat, go to: te.com/help

25

2.0 2.5 3.0



Product Portfolio for the Railway Sector

Type SBL Series

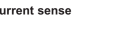
The SBL series is a low ohmic non-inductive resistor with a low temperature coefficient in a fully insulated ceramic housing. It is ideal for applications in power supply regulation, motor control current monitoring, feedback control loops, overload sensors and radio frequency applications. The solid metal element has welded copper terminals and is encapsulated in a ceramic housing, filled with compressed silica sand.

Key Features

- 4W & 5W versions
- Solid metal element
- Non-inductive
- Low temperature
- coefficient
- 4W device available in distribution

Current sense

Applications



250

200

150

100

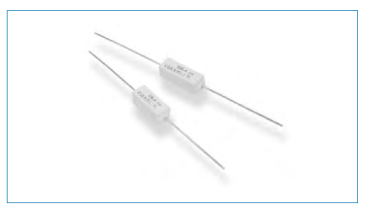
50

0

0

1 2 3 4 5

Temperature (°C)

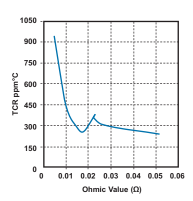


Characteristics - Electrical

Resistance Values (4W):	R005, R01, R015, R018, R022, R033, R047, R051
Resistance Values (5W):	R01, R015, R018, R022, R033, R047, R051
Resistance Tolerance:	± 5%
Rated Dissipation (4W):	4W at 70°C
Rated Dissipation (5W):	5W at 70°C
Dielectric Strength:	2000V



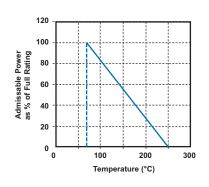
Temperature Co-Efficient of Resistance



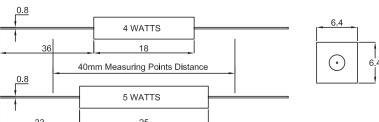
Temperature Rise

Power Rating (Watt)





Dimensions





26

Literature No. 4-1773460-6 Issued 3-11

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Type YP Series

Applications

Inrush limiting

Capacitor pre-charge

Capacitor discharge

The YP series resistors are coated a multilayer silicone and the terminals are designed for quick and easy mounting on capacitors and have a mounting pitch of 22.2 and 31.8 mm. These are wire-wound ceramic core resistors designed for voltage balancing of series connected aluminium electrolytic capacitors. These resistors are also suitable for capacitor voltage discharge safety applications in high voltage circuits. Ideally suited for industrial grade capacitors.

Key Features

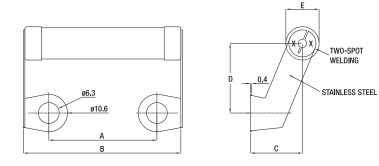
- Flameproof silicone coating
- Stainless steel mounting terminals for direct mounting on capacitors
- Direct mounting onto capacitors
- Custom designs possible
- Innovative design



Characteristics - Electrical

Resistance Values:	2K, 10K, 18K, 27K, 47K. Other values on request and to order
Resistance Tolerance:	±5%
Temperature Coefficient:	±30ppm/°C (typ.), ±100ppm/°C (maximum)
Maximum Voltage:	825V DC or AC rms for YP10, 570V for YP8
Derating:	Derated linearly to zero at 350°C
Power Rating:	10W @ 70°C for YP10 and 8W @ 70°C for YP8
Stability:	70°C, 1000hr - R/R @ 100% load <±5%
Standard:	Performance as per BS - CECC 40201-002
Marking:	Type, resistance value, tolerance

Dimensions



Туре	A ±1mm	B max.	C ±1mm	D ±1mm	E ±1mm
YP8	22.2	40	15	21	9.5
YP10	31.8	50	15	21	9.5

Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. TE Connectivity / Berwyn, PA For email, phone or live chat, go to: te.com/help



Product Portfolio for the Railway Sector

Type HVR Series

TE Connectivity supplies high specification power resistors for specialist applications. The HVR range consists of high power, high voltage resistors capable of operating up to 50kV (continuous) and dissipating 50W in air or 100W oil. The thick film resistor element is designed to minimise inductance and capacitance giving optimum performance at MHz frequencies, and resistance to high voltage surges.

Key Features

- Highly versatile product
- 50kV continuous operating voltage
- Low inductance and capacitance
- Established product

A	oplicatio	ns

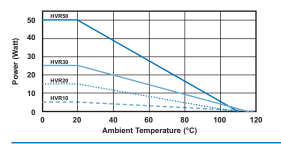
- High frequency switching (MHz)
- Balancing
- Voltage divider
- High voltage



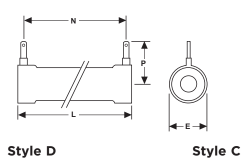
Characteristics - Electrical

	HVR10	HVR20	HVR30	HVR50
Ohmic Value min/max (Ω):	2K0-1G0	2K0-1G0	2K0-1G0	2K0-1G0
Resistor Tolerance - standard (%):	10%	10%	10%	10%
Options (R<400M):	5%, 1%	5%, 1%	5%, 1%	5%, 1%
Power Dissipation at 20°C (W):	5W	15W	25W	50W
At 70°C:	3W	10W	15W	25W
In Oil at 20°C:	10W	30W	50W	100W
Continuous Operating Voltage max (V):	10kV	20kV	30kV	50kV
Temperature Coefficient of Resistance 20°C to 70°C (ppm/°C):	< ±300ppm/°C	< ±300ppm/°C	< ±300ppm/°C	< 300ppm/°C
Voltage Coefficient of Resistance - V > 100V (%):	< ±2%	< ±2%	< ±2%	< ±2%
Stability ∆R - 1000h load life (%):	< ±2%	< ±2%	< ±2%	< ±2%

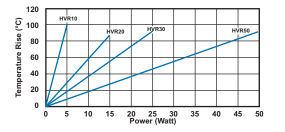
Derating Curve



Dimensions Style B



Surface Temperature Rise



Specifications subject

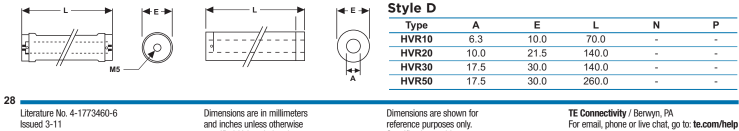
to change.

Α	Е	L	N	Р
6.3	12.0	60.0	53.2	18.2
10.0	22.6	120.0	109.0	27.0
17.5	30.6	120.0	109.0	34.0
17.5	30.6	240.0	229.0	34.0
Α	Е	L	N	Р
6.3	10.5	60.0	-	-
10.0	20.2	120.0	-	-
17.5	28.2	120.0	-	-
47 5	00.0	040.0		
	6.3 10.0 17.5 17.5 A 6.3 10.0 17.5	6.3 12.0 10.0 22.6 17.5 30.6 17.5 30.6 17.5 30.6 10.0 20.2 17.5 28.2	6.3 12.0 60.0 10.0 22.6 120.0 17.5 30.6 120.0 17.5 30.6 240.0 A E L 6.3 10.5 60.0 10.0 20.2 120.0 17.5 28.2 120.0	6.3 12.0 60.0 53.2 10.0 22.6 120.0 109.0 17.5 30.6 120.0 109.0 17.5 30.6 240.0 229.0 A E L N 6.3 10.5 60.0 - 10.0 20.2 120.0 -

Ρ

specified. Values in brackets

are standard equivalents.





Product Portfolio for the Railway Sector

Type HB Series

TE Connectivity supplies standard and custom designed high value/high voltage resistors for high voltage, industrial, control, medical and general-purpose use. The HB is a tough epoxy coated high voltage resistor, with axial or radial leads, values up to $1 \mbox{G} \Omega$ and an operational voltage to 20 kV as standard and 30 kV to order. The resistors are made from quality materials for optimum reliability and stability. TE Connectivity can test resistors to conform to relevant international, MIL or customer specifications. TE Connectivity offers advise on the use of resistors for high frequency applications and to supply information for high voltage use. Please contact your local Product Information Center or go to te.com/help

Key Features

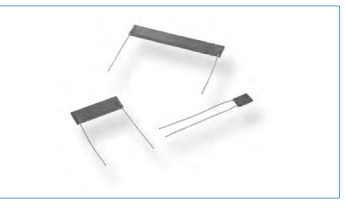
- Up to 15kV element voltage
- High ratio of size to power
- Filter 1k0Ω to 1G0Ω
- Balancing Low inductance
 - Inrush limiting

Applications

Surge

High voltage divider

Established proven reliability



Characteristics - Electrical

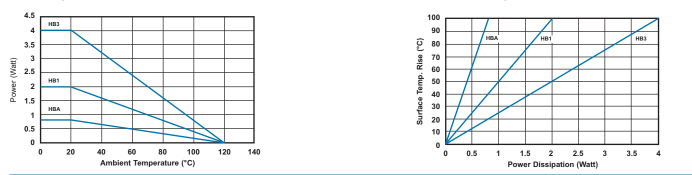
	HBA	HB1	HB3
Power Dissipation - Power @ 20°C (70°C) (W):	0.8 (0.4)	2.0 (1.0)	4.0 (2.0)
Ohmic Value - min/max (Ohms):	1K-120M	10K-1G	10K-1G
Resistance Tolerance (%) (Tighter by Request):	1%, 2%, 5%	1%, 2%, 5%	1%, 2%, 5%
Maximum Working Voltage - DC or ACrms (Volts):	1kV	7.5kV	15kV
Insulation Resistance - Epoxy Coated, @500V DC (Ohms):	>10 ⁶ MΩ	>10 ⁶ MΩ	>10 ⁶ ΜΩ
Temperature Coefficient (ppm/°C):	±100ppm/°C	±100ppm/°C	±100ppm/°C
(±20ppm/°C Available to Special Order)			
	Negligit	ble up to 100K	Negligible up to 200K
	Increasing to	0.02ppm/Volt at 800K	Increasing to 0.01ppm/Volt at 1M0
Voltage Coefficient:	Increasing to	1.0ppm/Volt at 5M0	Increasing to 1.0ppm/Volt at 10M
	Increasing to	2.0ppm/Volt at 50M	Increasing to 2.0ppm/Volt at 100M
	Increasing to	8.0ppm/Volt at 100M	Increasing to 8.0ppm/Volt at 1000M
Ambient Temperature Range (°C):	-55 to 125	-55 to 125	-55 to 125

Derating Curve

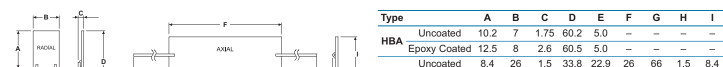
Encapsulation:

Surface Temperature Rise

Epoxy coating (Optional)



Dimensions



	c→	HB03	Uncoated 8. Epoxy Coated 10 Uncoated 8. Epoxy Coated 10 .ength: minimum 2 Diameter: Nominal	.4 26.5 4 51.1 .4 52 0mm	1.5 3.0 1.5 3.0	33.8 35.8 33.8 35.8	22.9 48.3	26.3 51.1	91.1	1.5 3 1.5 3	8.4 9.2 8.4 9.6	29
Literature No. 4-1773460-6 Issued 3-11	Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.	reference	ons are shown for e purposes only. tions subject e.			TE Coni For ema				to: te.c o	om/help	
		$-\phi$										



Product Portfolio for the Railway Sector

Type HH / HJ Series

The HH type resistors offers a very stable high voltage resistor in a compact package with excellent pulse withstand capability. These are used mainly in physical and chemical measuring instruments, X-ray apparatus, electron microscopes and other high voltage industrial applications. The HJ type resistors have higher reliability when they are mounted on board, and excellent long-term stability. These are used mainly in semiconductor equipments, X-ray apparatus, and many other measuring instruments.

Key Features

- Low TCR's
- Close resistance tolerances
- Small compact size
- Excellent long-term stability
- High resistance to
- pulse voltages

Characteristics - Electrical

2.0W

3.0W

4.0W

6.0W

- Special coatings for high humidity
- High thermal shock resistance
- Applications

5.0

10.0

15.0

20.0

Balancing

Туре	Power Rating @ 25°C (Watt)	Max. Working Voltage DC (kV)	Impulse Voltage (kV) 1.2 x 50 Microseconds	Resistance Range (Ohms)	Resistance Tolerance (%)
HJ55	0.25W	0.75	1.5	100K-100M	0.1, 0.25
HJ60	0.5W	1.5	3.0	100K-100M	0.1, 0.25
HJ65	1.0W	2.0	4.0	100K-100M	0.1, 0.25
HJ70	2.0W	5.0	10.0	100K-100M	0.1, 0.25
HJ80	3.0W	10.0	20.0	1M-100M	0.1, 0.25
HH55	0.5W	1.5	3.0	100K-100M	1.0, 2.0, 5.0, 10
HH60	1.0W	2.0	4.0	100K-500M	1.0, 2.0, 5.0, 10

10.0

20.0

30.0

40.0

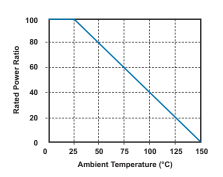
Derating Curve

HH65

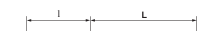
HH70

HH80

HH120







Style D±1.0 L±1.0 d±0.05 I min **HH55** 4.5 13.0 0.8 38.0

100K-500M

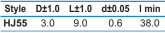
100K-500M

100K-500M

100K-2G0

100K-500M

100K-2G0



Temperature Coefficient (ppm)

±25, ±50, ±100

±25, ±50, ±100 ±25, ±50, ±100

±25, ±50, ±100

±25, ±50, ±100

±25, ±50, ±100

±25, ±50, ±100

±25, ±50, ±100

 $\pm 25, \pm 50, \pm 100$

±50

±100

±50

±100

1.0, 2.0, 5.0, 10

1.0, 2.0, 5.0, 10

1.0, 2.0, 5.0, 10

1.0, 2.0, 5.0, 10



HH60	4.5	14.5	0.8	38.0	HJ60	4.5	13.0	0.8	38.0
HH65	5.5	26.5	1.0	38.0	HJ65	4.5	14.5	0.8	38.0
HH70	5.5	42.0	1.0	38.0	HJ70	5.5	26.5	1.0	38.0
HH80	8.5	52.0	1.0	38.0	HJ80	8.5	42.0	1.0	38.0
HH120	8.5	77.0	1.0	38.0					

30

Literature No. 4-1773460-6 Issued 3-11

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Metal glaze resistors are manufactured using thick film techniques. The ceramic slugs have the thick film applied, the film is fired and end caps are forced onto the slugs, the resistive element is spiralled to value and lead wires are welded onto the end caps. Four layers of coating are applied - the first being a phenolic resin, the other three being epoxy.

Type RGP Series

Applications

Balancing

Key Features

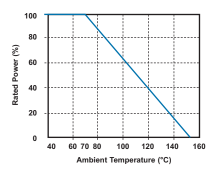
- Stable thick film elements
- elements Snubber High working voltages
- High ohmic values



Characteristics - Electrical

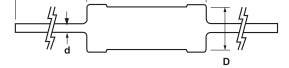
	RGP0207CH	RGP50	RGP100	RGP200	RGP300	RGP400
Rated Power @ 70°C (W):	0.25	0.5	1	2	3	4
Resistance Range (Ohms) min:	1M0	1M0	1M0	1M0	1M0	1M0
max:	1G0	3G0	5G0	5G0	10G	10G
Tolerance (%):	·		5	10	·	
Code Letter:			J	К		
Temp. Coefficient max (ppm/°C):			±3	50		
Selection Series:			E	24		
Limiting Element Voltage (V):	750	1K0	1K5	5K0	10K	15K
Maximum Overload Voltage (V):	1K0	1K5	2K5	7K5	15K	20K
Operating Temp. Range (°C):			-55 to	+155		
Climatic Category:			55/15	55/56		
Voltage Coefficient (±%/V):			0.0	05		
Typical Noise at 47MΩ:			0.	75		
Dielectric Strength (V):			30	00		
Insulation Resistance (MΩ):			10	00		

Derating Curve



Style	L±1	D ± 0.5	d ± 0.1	l ± 2
RGP0207CH	6.5	2.5	0.6	28
RGP50	13.0	4.5	0.8	38
RGP100	14.5	5.5	0.8	38
RGP200	27.0	7.0	0.8	38
RGP300	42.0	7.0	0.8	38
RGP400	52.0	8.0	1.0	38

Dimensions



Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. **TE Connectivity** / Berwyn, PA For email, phone or live chat, go to: **te.com/help**



Product Portfolio for the Railway Sector

Type RR Series

Applications

Pre-charge

Discharge

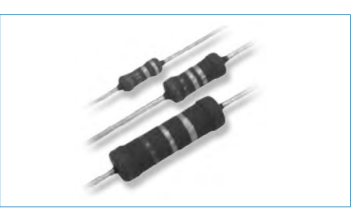
Snubbing

Pulse withstand

The RR Series is manufactured by depositing a homogeneous film of metal alloy onto a high-grade ceramic body. After a helical groove has been cut in the resistive layer, tinned connecting wires of electrolytic copper are welded to the end-caps. The resistors are coated with a red, non-flammable lacquer, which provides electrical, mechanical and climatic protection.

Key Features

- Metal film technology
- High power, small package
- Excellent long-term stability
 - . Balancing
- High surge/overload capability
- High stability/reliability

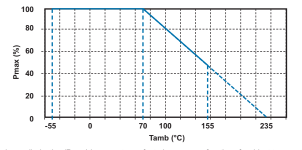


RR03

Characteristics - Electrical		
	RR01	
	1W	

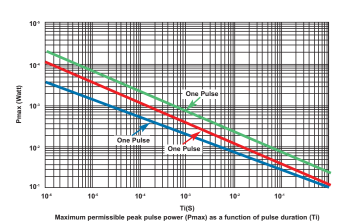
	1V	V	2\	N	31	3W 0.33Ω-1MΩ 10R - 1M0 1000 - 100 1000 - 100		
Resistance Range:	0.22Ω-1ΜΩ	10R - 1M0	0.33Ω-1ΜΩ	10R - 1M0	0.33Ω-1ΜΩ	10R - 1M0		
Tolerance and Series:	±5%, E24	±1%, E24/E96	±5%, E24	±1%, E24/E96	±5%, E24	±1%, E24/E96		
Temperature Coefficient:			±300p	pm/°C				
Limiting Voltage (DC or RMS):	350	VC	50	0V	750V			

Derating Curve



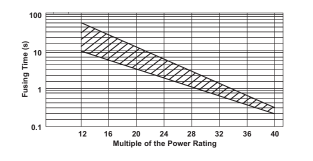
Maximum dissipation (Pmax) in percentage of rated power as a function of ambient temperature (Tamb)



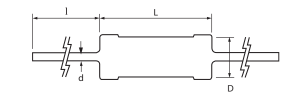


Fusing Characteristics

RR02



Dimensions



	L ±1	øD ±0.5	ød ±0.1	l ±3
RR01	6.8	2.6	0.65	30
RR02	9.0	3.5	0.8	30
RR03	15.0	5.0	0.8	30

_____1W _____2W _____3W

Condition test: Resistance change ≤±5% with pulse 1000 cycles as like the figure (reference only).	
1. Added power and added voltage are within the lower territory of this graph.	- Po
2. Added in normal temperature and humidity.	
	105

Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Type ROX Series

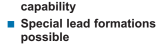
The resistive element comprises a metal oxide film deposited on a ceramic former. The element is protected by a flameproof coating which will withstand overload conditions without flame or mechanical damage. They are recommended for use in applications such as line protection.

Key Features

- High power, small size
- Complete flameproof construction
 High surge/overload
- Capacitor dischargeBalancing
 - Snubber

Applications

Capacitor pre-charge



Custom lead forming

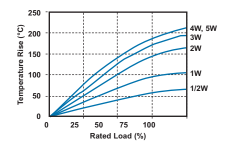
CORD CORD

Characteristics - Electrical

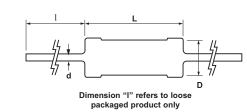
	ROXO5	ROX1	ROX2	ROXO5S	ROX1SS	ROX1S	ROX2S	ROX3S	ROX5S
Rated Power @ 70°C (W):	0.5	1	2	0.5	1	1	2	3	5
Resistance Range min/max(Ω)	0.1 - 330K	0.1 - 470K	0.1 - 560K	0.1 - 100K	0.1 - 200R	0.1 - 270K	0.1 - 470K	0.1 - 560K	0.1 - 560K
Tolerance and Code Letter:			2% (0	G) / 5% (J)	1% (F) a	vailable on r	equest		
Temp. Coefficient max (ppm/°C):					± 350				
Limiting Element Voltage (V):	250	350	350	250	350	350	350	350	500
Maximum Overload Voltage (V):	400	600	600	400	400	600	600	600	800
Max Intermittent Overload Voltage (V):	500	750	750	500	500	750	750	750	1500
Dielectric Strength (V):	250	350	350	250	350	350	350	350	500

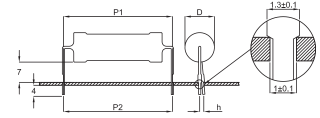
Derating Curve

Heat Rise Chart



Dimensions





Standard Range Leaded

		-		
Style	D max	L Max	I±3	d±0.05
ROX05	3.5	10	28	0.54
ROX1	5	12	25	0.7
ROX2	5.5	16	28	0.7

"S" Range Leaded

5 Ralige Leaded							
Style	D max	L Max	l+/-3	d+/-0.05			
ROX05S	2.5	7.5	28	0.54			
ROX1SS	2.5	7.5	28	0.54			
ROX1S	3.5	10	28	0.54			
ROX2S	5	12	25	0.7			

Standard Range Pre-formed

Style	P1 ±0.5	P2 ±2	H1	H2	h max
ROXO	5 12.5	12.5	7.5 ±1.5	3.5 ±1	2.0
ROX1	15	15	7.5 ±1.5	3.5 ±1	2.0
ROX2	20	20	7.5 ±2.0	3.5 ±1	3.0

"S" Range Pre-formed

	-				
Style	P1 ±0.5	P2 ±2	H1	H2	h max
ROXO5	S 10	10	7.5 ±1.5	3.5 ±1	2.0
ROX1S	S 10	10	7.5 ±1.5	3.5 ±1	2.0
ROX1S	12.5	12.5	7.5 ±0.5	3.5 ±1	2.0
ROX2S	15	15	7.5 ±1.5	3.5 ±1	2.9

ROX3S	5.5	16	28	0.7	ROX3S	20	20	7.5 ±2.0	3.5 ±1	3.0
ROX5S	8	25	38	0.75	ROX5S	30	30	7.5 ±2.0	3.5 ±1	3.0

Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change. TE Connectivity / Berwyn, PA For email, phone or live chat, go to: **te.com/help**



Product Portfolio for the Railway Sector

Type CBT / CCR Series

The CBT and CCR Series of resistors are constructed utilising solid carbon or ceramic composition, which is the traditional medium for absorbing high energy pulses, in cases of high inrush current. These resistors have evolved over many years to have excellent pulse withstand capabilities, whilst remaining very stable. These improved characteristics have been achieved by prudent selection of materials of optimum physical properties and by advances in manufacturing process.

Key Features

withstand

- Ceramic or carbon element
 - HV power supplies

Applications

R-C Snubber circuits

Surge protection

- Inrush limiting
- Solid element construction
- High performance

Designed for pulse

• 0.25W to 2.0W dissipation

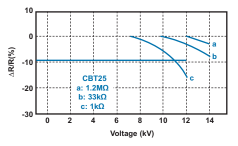
Characteristics - Electrical

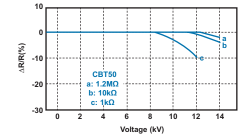


	CBT25	CBT50	CCR1/2	CCR1	CCR2
Power at 70°C Ambient:	0.25W derating to 0 at +125°C	0.5W derating to 0 at +125°C	0.5W derating to 0 at +200°C	1W derating to 0 at +200°C	2W derating to 0 at +200°C
Maximum Voltage:	250 V	350 V	200V	300V	400V
Resistance Range:	1R0 - 5M6	1R0 - 22M	10R – 100K	3R3 – 390K	3R3 – 390K
Resistance Values:	5% E24 Series/10% E	12 Series/20% E6 Series	10% E12 series	10% E12 series	10% E12 series
Voltage Coefficient:	± 0.035%/V	± 0.035%/V	-	-	-
Limiting Element Voltage:	250 V	350 V	-	-	-
Maximum Overload Voltage:	400 V	700 V	400V	600V	800V
Dielectric Withstand Voltage:	-	-	500 V	500 V	700 V
Impulse Withstanding Voltage*:	-	-	10 Kv	14 Kv	20 Kv
Temperature Coefficient (ppm/°	C): –	-	<100R: -9	00 to ±300	>100R: -1300 to ±300
NB *: Please refer to Resistance to Pulse	Circuit				

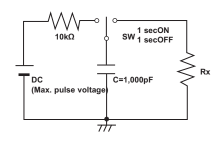
Pulse Withstand Characteristics

Charging and discharging a 2000pF Capacitor for 100 Cycles

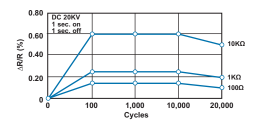




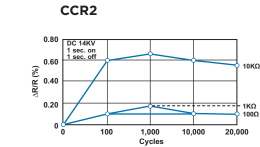
Resistance to Pulse Circuit



Resistance to Pulse Graphs - CCR1

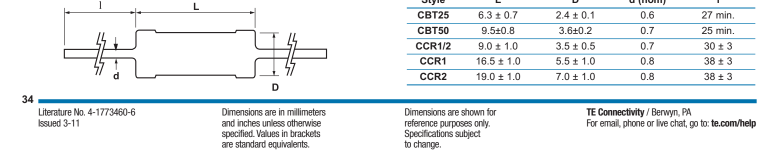


Dimensions



Style

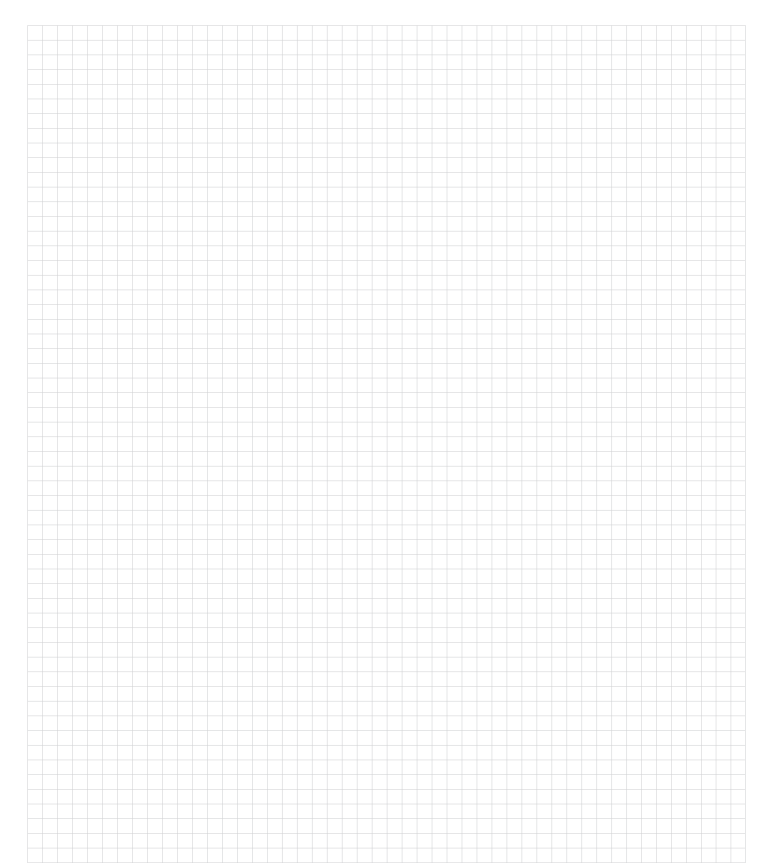
L

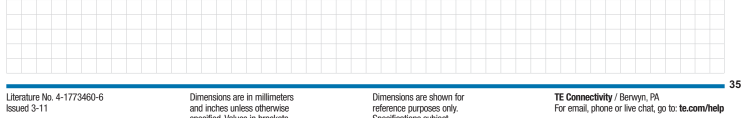




Product Portfolio for the Railway Sector

Engineering Notes





 \oplus

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Technology Terminology

Wire-wound

Traditional design, consisting of resistance wire wrapped around a ceramic core. Robust, cheap, and with a relatively high element mass, wire-wound elements provide excellent value due to their ability for withstanding high currents and absorption of large energy pulses. These resistors are available in a variety of sizes and are suited to applications where high short term overload capacity or very high power ratings are required.

Suit	ab	le A	٩p	pli	cat	ions

• Load test simulation

- Inrush limiting
- Crowbar
- Pre-charge
- Capacitor discharge

Preferred Product Types:

C • CFH • CJB • CJS • ER • ES • HS/THS LOAD BANK • R5000 • SBC • SQ • TT/TE • YP

Thick Film

Thick Film resistive elements consist of a metal and glass films printed onto a flat or tubular ceramic surface. Offering very low inductance values, these elements can be manufactured with a wide resistance range then laser trimmed to a high degree of accuracy. Benefits of this technology are the high thermal efficiencies allowing the resistor to have a higher power density compared with conventional wire-wound elements.

Suitable Applications:

- Balancing resistors
- Snubbing

Preferred Product Types:

BDS • HB • HH • HJ • HVR • MPC • MPT • RGP

Thin Film

A sputtered film of metal alloy deposited onto a ceramic surface. Commonly used in the manufacturing of precision resistors. Suited to high specification or technically demanding circuits whilst offering excellent thermal efficiency.

Suitable Applications: Preferred Product Types: Inrush limiting MPR • RGP • RR • ROX Snubbing

Foil

The element is formed by etching or punching a metal alloy into a serpentine shape which is then enclosed into a resistor package. This technology has a high element mass enabling it to withstand high energy pulses whilst offering good thermal efficiency and low inductance. Foil elements offer a robust solution but are limited in resistance value.

Suitable Applications:

Inrush limiting

Preferred Product Types:

Snubbing

BDF • R5000

Carbon Composition / Ceramic Composition

Consisting of either a bulk carbon or ceramic core, this technology is used when protection is required from high energy pulses.

Suitable Applications: Inrush limiting Protection

Preferred Product Types: CBT • CCR

36

Literature No. 4-1773460-6 Issued 3-11

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



Product Portfolio for the Railway Sector

Application Terminology

Pre-Charge Resistor

This is used on system start up to charge the DC coupling capacitor. The resistor limits the inrush current during charging of the DC coupling capacitor. This capacitor sits across the DC voltage source to keep the line voltage constant when the input voltage drops low. The resistor must be able to absorb high energy from a single pulse, over a short time.

• Key Feature: Short-term overload capability

Capacitor Discharge Resistor

The resistor is fitted across the capacitor terminals to provide a safety function. When the voltage to the capacitor is removed, the resistor discharges any residual voltage in the capacitor making it safe to touch. The resistor must handle continuous power as it dissipates power continuously when the capacitor is connected to a voltage source.

• Key Feature: Continuous power dissipation

Inrush Limiting Resistor

Similar to precharge resistor, but offers protection to the rectifier section of circuit.

• Key Feature: Short-term overload capability

Crowbar Resistor

The resistor is used to drop the voltage to earth safely, generating a zero voltage in the circuit when a fault has been detected.

• Key Feature: Ability to absorb large short-term energy and voltage overloads, with a high insulation resistance

Balancing Resistor

The resistor is used to balance the voltage across critical components (such as IGBTs) when they are connected in series. This is to ensure that each component has equal voltage stress during operation.

• Key Feature: Tight tolerance, low power and high ohmic value

Current Sense Resistor

A low ohmic resistor creates a small voltage drop in the circuit. As the current in the circuit changes the voltage drop will vary. The change in voltage drop is used to measure the current to or from the circuit. This current can be monitored allowing an action in the control software.

• Key Feature: Low ohmic value, high accuracy

Snubber Resistor

The resistor is used to absorb transient high voltage spikes produced by switching a solid state switch (like relays, IGBTs, GTOs, etc.). It is connected in series with a capacitor across the switch. These switching operations can be very high frequency therefore the resistor must have a low inductance, so that the transient spike is not transferred back into the switch.

• Key Feature: Dissipation of repetitive energy pulses, low inductance

Filter Resistor

This resistor makes up a RC network which is used to reduce the noise on power lines. The resistor is fitted inline with a capacitor with one side connected to earth enabling it bleed overvoltage to ground. These resistors must be able to handle continuous power as they are in circuit constantly as the frequency of noise is high enough to be considered constant.

• Key Feature: Continuous power dissipation

Note: Partial Discharge

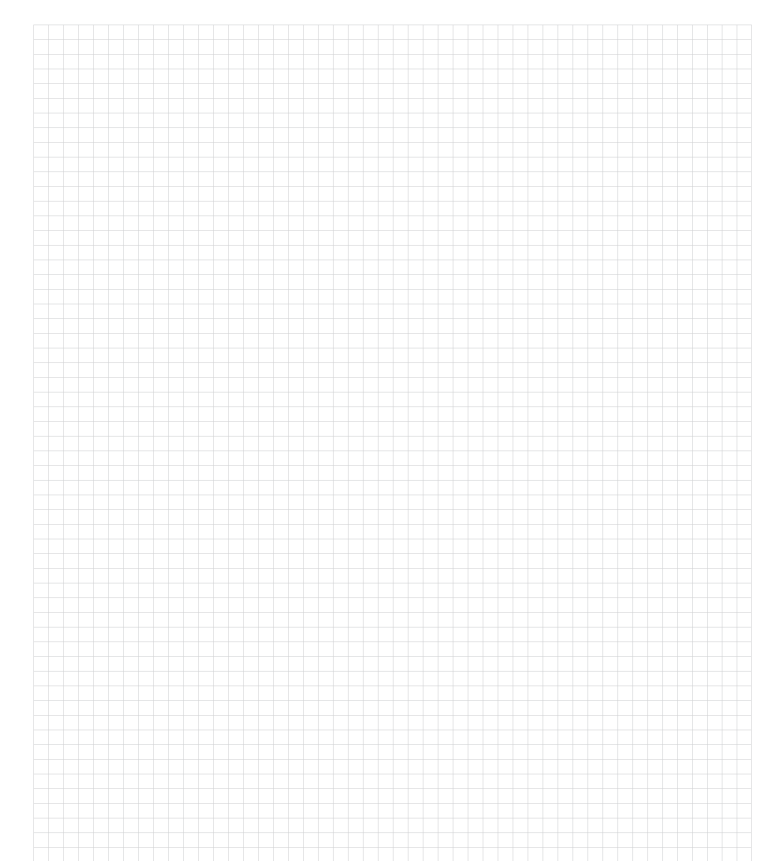
A resistor with low partial discharge is a requirement of many of the applications above. Partial discharge is a form of high voltage test that can be used to measure the life of the component. It measures the amount and size of voids in the insulation and therefore the quality of it.

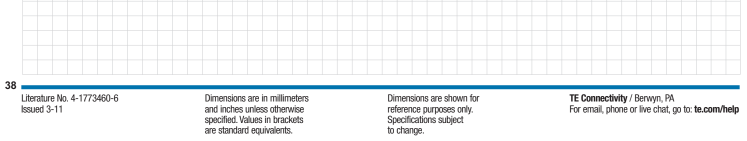
Literature No. 4-1773460-6 Issued 3-11 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. TE Connectivity / Berwyn, PA For email, phone or live chat, go to: te.com/help



Product Portfolio for the Railway Sector

Engineering Notes



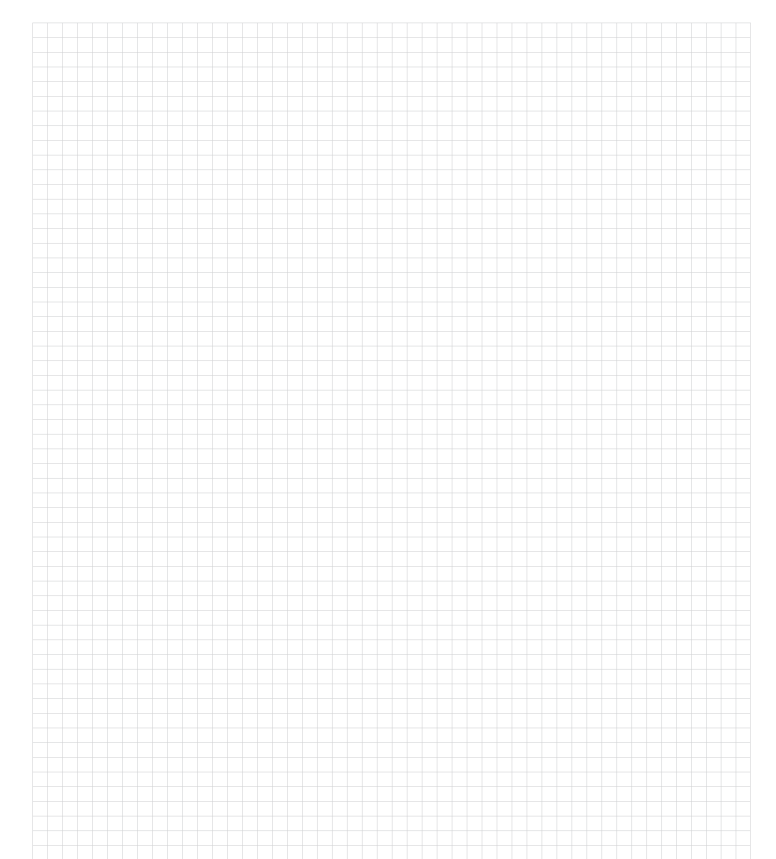


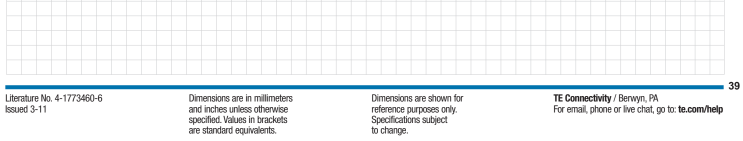
 \oplus



Product Portfolio for the Railway Sector

Engineering Notes





 \oplus

FOR MORE INFORMATION te.com/passives te.com/railway

For email, phone or live chat, go to: te.com/help

TE Connectivity Customer Support:

Austria:	+43 1 90560 1228
Baltic Regions:	+46 8 50 72 50 20
Benelux:	+31 73 6246 999
Canada:	+1 905 475 6222
Mexico:	+52 55 1106 0800
China:	+86 400 820 6015
France:	+33 1 34 20 86 86
Germany:	+49 6251 133 1999
Italy:	+39 011 4012 632
Nordic:	+358 9 5123 4218
Latin & South America:	+54 11 4733 2200
Spain & Portugal:	+34 93 291 0366
Switzerland:	+41 71 447 04 47
United Kingdom:	+44 800 267 666
United States:	+1 800 522 6752

Part numbers in this brochure are RoHS Compliant*, unless marked otherwise. *as defined te.com/leadfree

TE Connectivity Berwyn, PA

te.com

© 2011 Tyco Electronics Corporation. All Rights Reserved. 4-1773460-6 CIS BI 03/2011

FASTON, TE Connectivity and TE connectivity (logo) are trademarks of the TE Connectivity Ltd family of companies. Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is errorfree, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wirewound Resistors - Chassis Mount category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

HD300HLR71J VK100NA-50 40/70MJ2K00BE L75J1K0E VK100NA250 L100J150E-MT1 L50J500E-MT1 SL130J100K-12 HSC1004R0F F30J20R HSC1008R0F HSX25R22J L100J40K CL65J10R HSW600 47R J HSW600 1R J L12NJ20R 75342-400 HSW600 22R J VRH320 1K K VRH320 100R K 968.15 110M C E HSW600 4R7 J 40/70MJ230R0HE L25J500E-MT1 1-2176247-6 1-2176248-5 2-2176248-0 1-2176249-3 C1500K12R FST02515E50R00KEE3 AG5NFR68E AG12NFR68E AG12NFR47E AG12NFR56E AG12NFR33E CL25J39R AG12NFR22E 850J220E AG12NFR10E CL225J30K 810F7R7E LN100J75RE D50K100-B L225J6K0E 21025K538-5R0KE LN80J30R C300KR75E D50K25R-B LN80J14R