

Key Features

- **■** High Power Dissipation
 - Up to 1000W with a heatsink, and 525W without
- Unsurpassed Pulse Capability
 - Large active element can absorb 18kJ
- High Voltage WithstandReliability at 3kV
- High Stability
 - Specify the CJS with complete confidence
- 10 Times Overload Rating
 - A compact and cost effective solution

Applications

- Braking
- Capacitor Charging & Discharging
- Crowbar
- Filter
- **Power Supplies**
- **Electrical Machinery**



TE Connectivity is the leading European supplier of standard and custom designed mineral insulated resistors for general-purpose, drives and controls. The CJS is a mineral filled power resistor in durable aluminium housing offering high performance as a braking resistor for large drives. The high overload rating enables the absorption of high-energy pulses with a compact device. A variety of terminations are available to meet customer requirements including Faston, terminals, butt splices etc.

Characteristics - Electrical

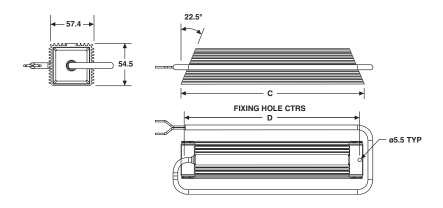
	CJS275	CJS300	CJS550	CJS600	CJS700	CJS1000	
Dissipation at 25°C - With Heatsink (W):	275W	300W	550W	600W	700W	1000W	
Without Heatsink:	175W	225W	325W	450W	525W	525W	
Ohimic Value - Min (Ω): Max:	1R0 7k5	1R0 13k	2R0 26k	2R0 32k	2R0 32k	2R0 36k	
Maximum Working Voltage - DC/ACrms (Volts):	3kV	3kV	3kV	3kV	3kV	3kV	
Dielectric Strength - AC peak (Volts):	5kV	5kV	5kV	5kV	5kV	3.5kV	
Capacitance to Ground:	35pF	60pF	115pF	122pF	165pF	165pF	
Insulation Resistance (Ω):	> 100M at 500V						
Stability - % Resistance Change, 1000 hrs (%):	<5%	<5%	<5%	<5%	<5%	<5%	
Standard Heatsink:	Liquid Cooled (75°C max) 0.24°C/W						
Weight (g):	990	1450	2125	2590	3675	3675	
Cable Length:	1m						
Mounting:	Vertical						
Heat Dischartion.	Alaba and alaba and afficient and a state of the state of						

Heat Dissipation:

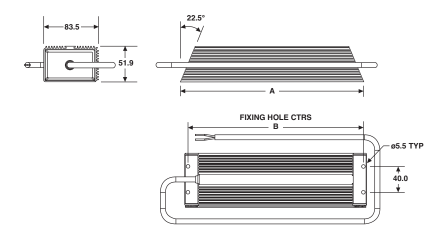
Although the use of proprietary heat sinks with lower thermal resistance is acceptable, up rating is not recommended. The use of proprietary heat sink compound to improve thermal conductivity is essential.



Dimensions - CJS300 / CJS275

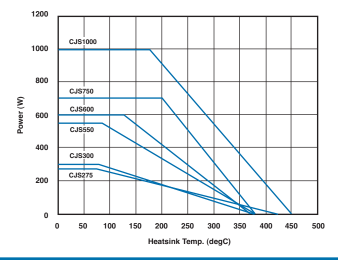


Dimensions - CJS1000 / CJS700 / CJS600 / CJS550



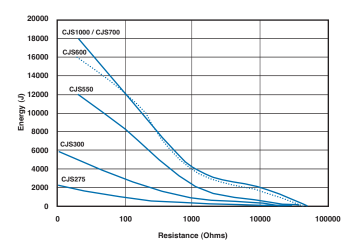
Туре	Α	В	С	D
CJS275	-	-	200	190
CJS300	-	-	280	270
CJS550	280	270	-	_
CJS600	340	330	-	-
CJS700	400	390	_	-
CJS1000	400	390	-	_

Derating Curve

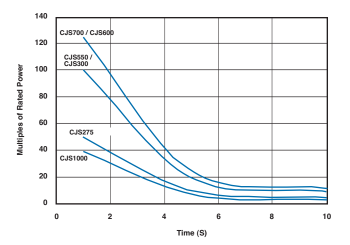




Pulse Energy

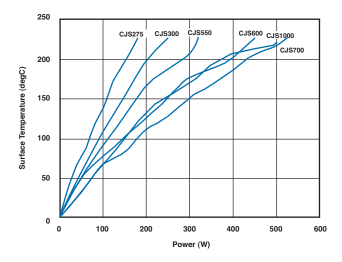


Power Overload

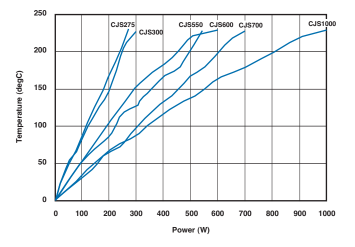


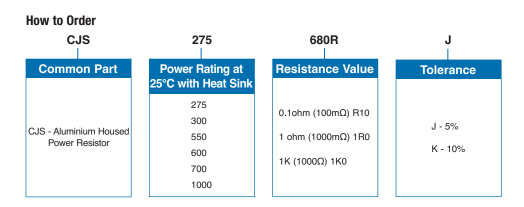


Surface Temperature Rise - In Free Air



Surface Temperature Rise - Heatsink





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