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*Customisable braking resistors - value through choice* A range of compact, customisable, IP20 boxed dynamic braking resistors. Choice of accessories keeps both purchase and installation costs low. ES..-S resistors connect via screw terminals, and have optional thermal trip and/or terminal cover.

# **Applications**

- > Dynamic braking
- Motor control
- Variable speed drives
- Lifts & elevators

# Features and benefits

- Rated for repetitive duty
- Resistance never lower than expected
- Robust construction
- Low inductance element

- > Cranes & winches
- > Conveyors
- Test loads
- Rated for single shot duty
- Close tolerance (+5% 0%)
- Negligible audible noise
- Temperature stable element

# **Ordering information**

#### **Resistor part numbering**

ESH		] -	3R9				] -	S		- [		E	3			
l Enclosure style			Resistance value						I Termination method			ا Thermal switch and/or terminal cover		l/or terminal cover		
ESH =	0.6kW		3R9=	3.9Ω	22R=	22Ω	68R=	68Ω		S =		screw terminals		C :	=	terminal cover only
EST =	1.0kW		4R7=	4.7Ω	24R=	24Ω	75R=	75Ω								
ES1 =	1.5kW		5R6=	5.6Ω	27R=	27Ω	82R=	82Ω						T :	=	thermal switch only
EST2 =	2.0kW		6R8=	6.8Ω	30R=	30Ω	100R=	100Ω								
ES2 =	3.0kW		8R2=	8.2Ω	33R=	33Ω	120R =	120Ω						B÷	=	both cover and switch
ES3 =	4.5kW		10R=	10Ω	39R=	39Ω	150R =	150Ω								
			12R=	12Ω	40R=	40Ω	180R =	180Ω						N =	=	neither cover or switch
			15R=	15Ω	47R=	47Ω	220R =	220Ω								
			18R=	18Ω	50R=	50Ω	270R =	270Ω								
			20R=	20Ω	56R=	56Ω	330R =	330Ω								
Available values: E12 series and additional popular																
values shown in bold.																

#### Accessories

ES - CV	Termina
HP - PC1	3m long
HP - TC1	3m long

Terminal cover to suit ES..-S series resistors

3m long, 2.5mm<sup>2</sup>, ferrule terminated, 3-core screened power cable kit, including clamping gland. (Cable not installed).

3m long, 1mm<sup>2</sup>, ferrule terminated, 2-core screened cable kit for thermal sensor, including clamping gland. (Cable not installed).

# Electrical and thermal data

#### **Resistance and power**

	Enclosure style									
Resistance / Ω	ESH	EST	ES1	EST2	ES2	ES3				
Tolerance +5 / -0%	Maximum Continuous Power / kW									
	0.6	1.0	1.5	2.0	3.0	4.5				
3.9	1			1	1	1				
4.7, 5.6, 6.8, 8.2	1	1		1	1	1				
10, 12, 15, 18, 20, 22, 24, 27, 30, 33, 39, 40, 47, 50, 56, 68, 75, 82, 100, 120, 150	~	1	~	√	1	√				
180, 220		√	1	√	√	√				
270		1	1	1	1	1				
330			1	1	1	1				

#### Duty cycle and power

ESH, EST, ES1, EST2, ES2 and ES3 have continuous power ratings of 0.6kW, 1.0kW 1.5kW, 2.0kW, 3.0kW and 4.5kW respectively. Continuous power ratings can be exceeded when power is applied for less than 100% of the time. The graph below gives "duty cycle" based on a 10 second on time against "power multiplier". Multiply the resistor's continuous power rating by the "power multiplier" number to calculate power. A de-rating factor of 0.8 needs to be applied to: ESH resistors with resistance values of 39 $\Omega$  or more; ES1 resistors with resistance values of 220 $\Omega$  or more.

**Example:** 10 seconds on in 100 seconds is defined as a 10% duty cycle. A 10% duty cycle gives a 4.6 times power multiplier. ES1 resistors are rated 1.5kW continuously and can be rated 6.9kW (4.6 x 1.5kW) for 10 seconds in 100 seconds. If the resistors have a resistance of  $100\Omega$  or more, then the power rating is reduced to 5.5kW (6.9kW x 0.8).



#### **Resistance and element temperature**

ES resistors are manufactured using high grade Nickel Chrome wire. The resistance value of this changes little over the temperature range of the element. Cheaper designs using 304 stainless steel can increase in resistance by as much as 50% resulting in less effective braking.

#### Maximum operating voltage

1000V DC or AC rms

# Thermal sensor (optional)

ES..-S - located near screw terminals Normally closed contact, opens at ~250°C, re-closes at ~210°C Voltage: 240V AC rms; current: 7A AC rms

#### Connections

Power: ES..-S - screw terminals for up to 10mm<sup>2</sup> cable

Earth: ES.-S - Self Tapper, near screw terminals

**Thermal sensor:** 6.25mm male blade (faston) connections (receptacles not supplied)

#### **Terminal cover (optional)**

Two 20mm knockout holes provided on end face. The cover overhangs the resistor by 22mm. The open overhang area can be used for cable entry.

#### Installation

Units have slotted mounting points suitable for M6 fixings. Mount horizontally with largest closed face (Base) facing down. Other orientations may result in increased element temperatures.

Warning: Units must never be mounted with the terminal area or base uppermost.

Note: On first operation during commissioning these resistors will produce some smoke. This is due to the lubricant used in the manufacture of the Resistor element.

# **Mounting Dimensions & Weights**



	Α	B	C	D	E	kG
ESH	288	236	121	92	141	1.4
EST	367	315	121	<u>92</u>	141	1.8
ES1	467	415	121	<u>92</u>	141	2.2
EST2	.367	315	213	185	141	3.0
ES2	467	415	213	185	141	<u>3.8</u>
ES3	467	415	<u>.307</u>	<u>278</u>	141	<u>5.4</u>

# Safety

Resistors get hot in normal operation. Use guards and warning labels where necessary. Avoid proximity to flammable materials. Do not cover. Provide adequate ventilation. Fault conditions in the circuit that feeds the resistor, or the resistor itself, may lead to excessively high temperatures. Restrict access to qualified personnel only.

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