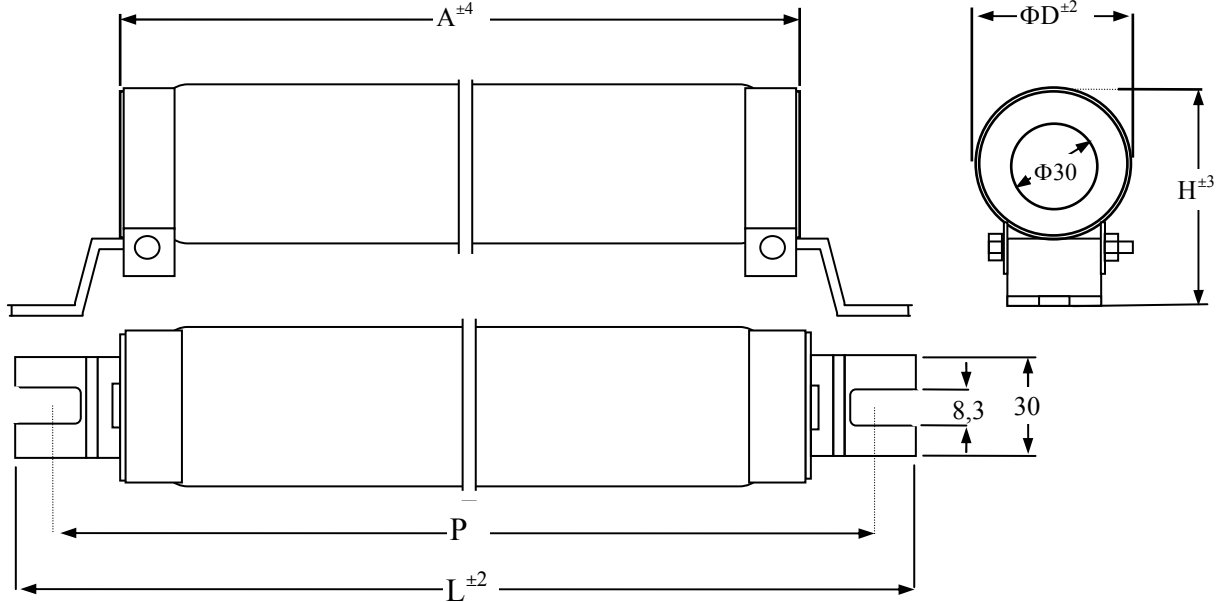




Resistenza smaltata fissa di  
potenza mod. SRS/TS

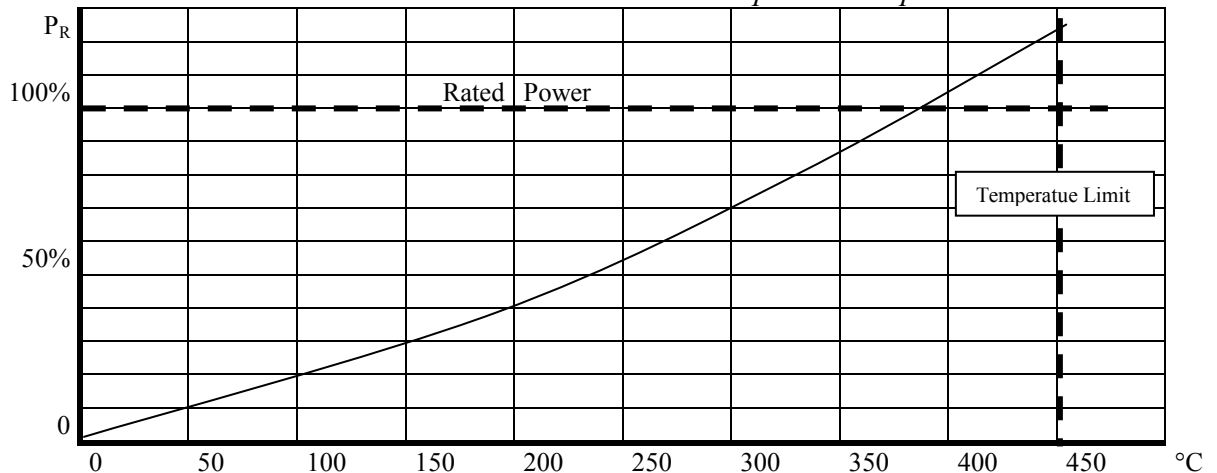
Fixed power vitreous resistor style  
SRS/TS



1. Resistore mod.	SRS/TS 42.168	SRS/TS 42.250	SRS/TS 42.362	SRS/TS 50.373	SRS Resistor style	
2. Dimensioni	A±4	168	250	362	373	A±4 Dimensions
	P	201÷213	283÷295	395÷407	395÷415	P
	ΦD±2	44	44	44	50	ΦD±2
	L±2	231	313	425	435	L±2
	H±3	67	67	67	76	H±3
3. Gamma dei valori resistivi	5,6÷56kΩ	5,6÷56kΩ	10 ÷100kΩ	10 ÷100kΩ	Resistance range	
4. Tolleranza	± 10% ± 5%				Resist. tolerance	
5. Temperatura superf. ammissibile	450°C max				Surface temperature limit	
6. Tensione Limite	3.800 V	5.000 V	7.000 V	7.500V	Limiting element voltage	
7. Sovraccarico	10P <sub>R</sub> for 5" max				Overload	
8. Potenza @ 25°C(P <sub>R</sub> )	240 W	400 W	570 W	750 W	Rated power @ 25°C	
9. Potenza max @ 25°C	280 W	480 W	680 W	900 W	Maximum power @ 25°C	

11. Incremento della temperatura superficiale  
in funzione del carico

Surface temperature rise related to  
power dissipation.



Versione non induttiva

SRSN/TS xx.xxx

Low inductance version

S.I.R. Società Italiana Resistor  
I 21053 Castellanza - Via Isonzo 13  
Tel.0331.504.828 - Fax 0331.504.565

