

Fusible Fixed Resistors



Performance Specification

Temperature Coefficient ±350PPM/°C

Short Time Overload $\pm (2.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Dielectric Withstanding Voltage No evidence of flashover, mechanical damage, arcing or insulation breakdown.

Terminal Strength No evidence of mechanical damage.

Resistance to Soldering Heat $\pm (1.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

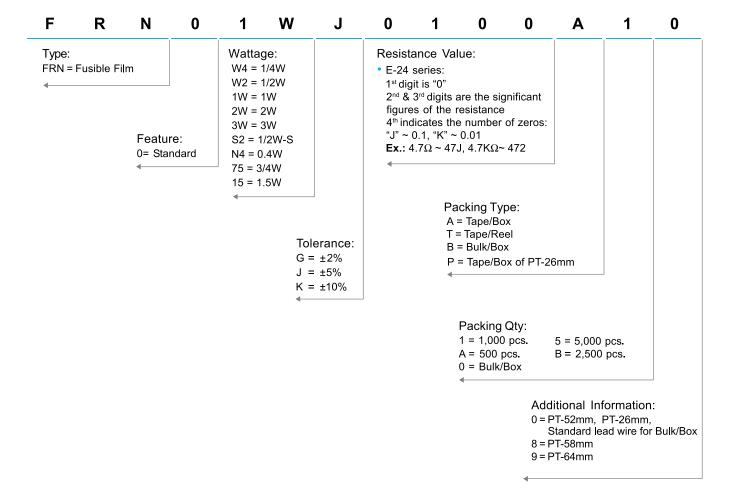
Solderability Min. 95% coverage.

Resistance to Solvent No deterioration of protective coating and markings.

Temperature Cycling $\pm (2.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage. Humidity (Steady state) $\pm (2.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage. Load Life in Humidity $\pm (5.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage. Load Life $\pm (5.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Non-Flame Do not have any specimens which burn with flaming combustion after each application.

Ordering Procedure: Ex.: FRN 1W, +/-5%, 10Ω, T/B-1000





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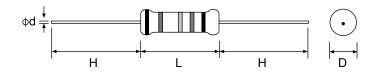
Features

- Nickle or Metal film deposits in cylinder ceramic rods
- Non-flame coating
- Ideal circuit opening controller, disconnecting units from overload rating specified
- Too low or too high ohmic value can be supplied on a case to case basis

• Spacial UL approved items available (UL 1412) (UL)



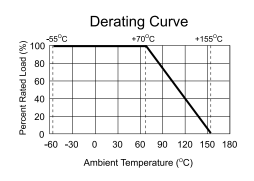
Standard: 2%,5%,10% -- E - 24 series



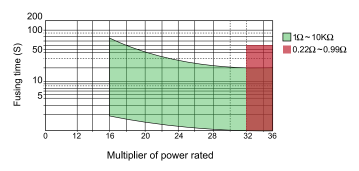
Part No.	Style	Power Rating at 70°C	Dimension (mm)					Resistance	Dielectric	Std
			D Max	L Max	H±3	d±0.05	PT	Range	Withstanding Voltage	Packing Qty
FRN0W4	FRN 25	1/4W(0.25W)	2.5	6.8	28	0.54	52	0.22Ω ~10ΚΩ	300V	5,000
FRN0S2	FRN 50-S	1/2W (0.50W)	2.5	6.8	28	0.54	52	0.22Ω ~10ΚΩ	300V	5,000
FRN0N4	FRN 40	0.40W	2.5	6.8	28	0.54	52	0.22Ω ~10ΚΩ	300V	5,000
FRN0W2	FRN 50	1/2W (0.50W)	3.0	9.0	28	0.54	52	0.22Ω ~10ΚΩ	350V	1,000
FRN075	FRN 75	3/4W (0.75W)	3.5	10.0	28	0.54	52	0.22Ω ~10ΚΩ	350V	1,000
FRN01W	FRN 100	1W	3.5	10.0	28	0.54	52	0.22Ω ~10ΚΩ	350V	1,000
FRN015	FRN 150	1.5W	5.0	12.0	25	0.70	52	0.22Ω ~10ΚΩ	600V	1,000
FRN02W	FRN 200	2W	5.0	12.0	25	0.70	52	0.22Ω ~10ΚΩ	600V	1,000
FRN03W	FRN 300	3W	5.5	16.0	28	0.70	64	0.22Ω ~10ΚΩ	600V	1,000

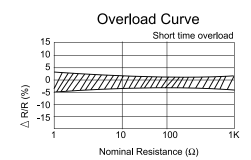
Fusing Characteristics

Resistance Range	Magnification of Power Rating	Fusing Time (Maximum time)		
0.22Ω~0.99Ω	32 (Test by current)	60 sec		
	16 (1R~3R Test by current)	60 sec		
	20	40 sec		
1Ω~10ΚΩ	24	30 sec		
	28	20 sec		
	32	15 sec		



Fusing Characteristics Chart







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FRN25J330R FRN50J1R0S H4100RBYA H415RBZA H41K1BYA H41K5BYA H41M0BDA H420R5BCA H421R5BZA H4221RBYA
H424K3BDA H442K2BDA H45K62BZA H4634RBZA H473R2BZA H4931KBZA H8160KFDA H8274KBZA H82K0FDA H82K0FZA
H8499RBCA H87K5DYA RLR05C1501GPB14 RLR05C6201GS RLR20C3240FRB14 RLR20C51R0GMB14 RLR32C7R50FMB14
RNC55H4642FPB14 HR01623J HR01682J 270-1.69M-RC 270-4.02M-RC LR0204F110R LR0204F18R LR0204F20K LR0204F20R
LR0204F510R LR1F121R LR1F133K LR1F383R LR1F3K01 LR1F4K75 LR2F330RJIT LR2F51R LR2F910R ERX-2SZJR20E SQMR5390RJ
SQMR53K3J SQMR73K3J SQMR74K7J