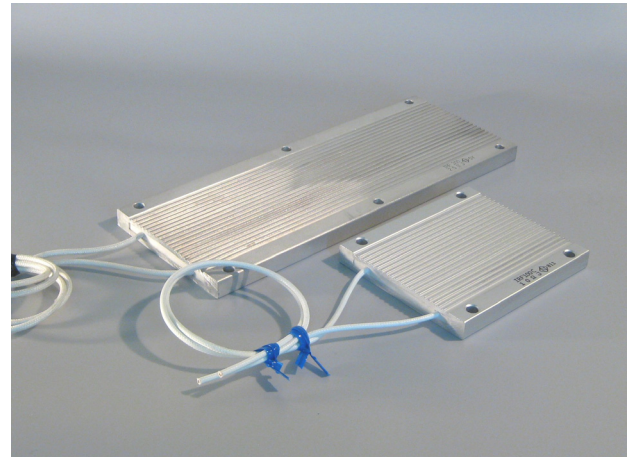


メタルクラッド巻線抵抗器

Metal-Clad Wire Wound Resistors
ULN, ULF, IRN, IRF



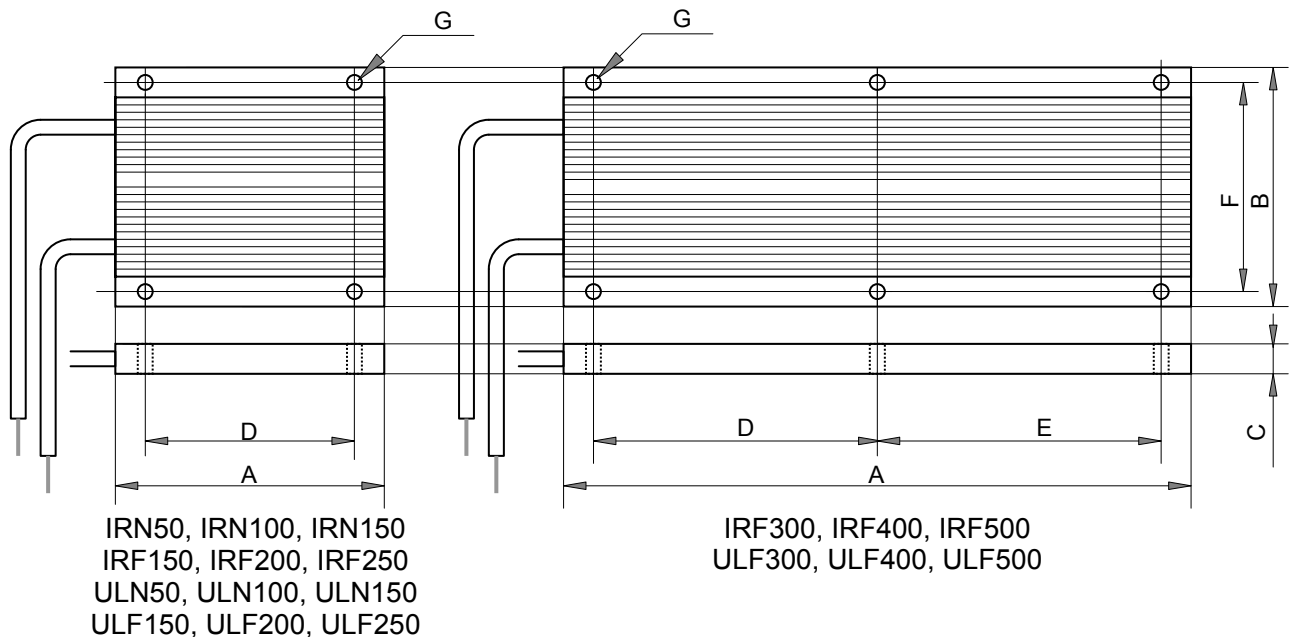
特長 用途

厚み 10mm 薄型のリード線端子メタルクラッド巻線抵抗器。
 定格電力 50W から 500W (シャーシ実装) , 熱伝導性に優れたアルミケースに耐熱シリコンにて封入。
 矩形形状, 薄型, リード線付きのため, 実装スペースが少ない。
 電源回路突入防止抵抗。モータ制御の制動抵抗。回生抵抗, サーボモータのダンピング抵抗。インバータ回路の各種抵抗。ゲート抵抗, スナバ抵抗。

Features and Applications

Flat and slim, 10mm height, light weighted metal clad wire wound power resistor with fly lead terminals.
 Flat chassis-mount style for 50W to 500W rated power has good heat conducting performance and excellent space factor for installation.
 Strong and stable resistance wire endures short time overload in power electronics.
 Applications for rush current protections, braking resistors in motor control, dumping resistor for inductive circuit.

Dimensional Specifications (mm)



(mm)	IRN50	IRN100	IRN150	IRF100	IRF150	IRF200	IRF250	IRF300	IRF400	IRF500
	ULN50	ULN100	ULN150	ULF100	ULF150	ULF200	ULF250	ULF300	ULF400	ULF500
A±1.0	70	120	170	90	120	150	180	210	270	330
B±0.3	60	60	60	80	80	80	80	80	80	80
C	10	10	10	10	10	10	10	10	10	10
D±0.3	50	100	150	70	100	130	160	95	125	155
E±0.3	-	-	-	-	-	-	-	95	125	155
F±0.3	50	50	50	70	70	70	70	70	70	70
G	4-φ5.3	4-φ5.3	4-φ5.3	4-φ5.3	4-φ5.3	4-φ5.3	4-φ5.3	6-φ5.3	6-φ5.3	4-φ5.3
Weight (grams)	100	160	220	155	200	245	290	335	430	525

メタルクラッド巻線抵抗器 (薄型) Metal-Clad Wire Wound Resistors

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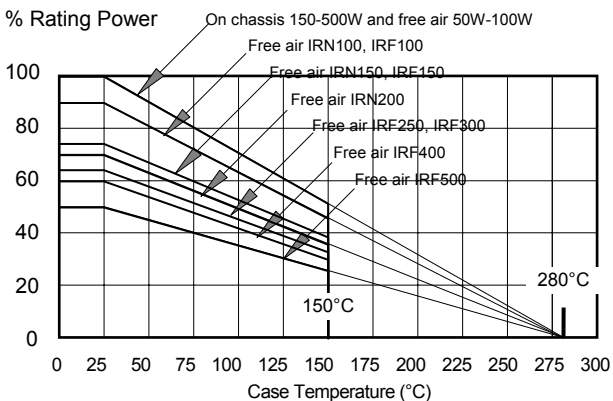
形名呼称 Ordering Information

Type	Rated Power	Filling	Resistance	Tolerance	Insulation Volt	Wire Length
ULF	500	S	1R0	5%	4500V	FL300mm
ULN	50, 100, 150	S	1 ohm	0.5%	1000V	Any value
ULF	100	S(silicone)	See spec.	1.0%	1500V	
IRN	150	only		2.0%	2500V	
IRF	200			5.0%	3000V	
	250				4500V	
	300					
	400					
	500					

Specifications and Performances

UL certified	ULN50	ULN100	ULN150	ULF100	ULF150	ULF200	ULF250	ULF300	ULF400	ULF500
Standard	IRN50	IRN100	IRN150	IRF100	IRF150	IRF200	IRF250	IRF300	IRF400	IRF500
Rating Power(W)	50	100	150	100	150	200	250	300	400	500
Free Rating Power(W)	50	90	112	90	112	140	162	195	240	250
Resistance(ohm)	1-420	1-1.1K	1-1.75K	1-1.1K	1-1.75K	1-2.2K	1-2.97K	1-3.5K	1-3.08K	1-2.46K
TCR	±260ppm/°C(H)									
Tolerance (%)	±0.5%(D), ±1.0%(F), ±2.0%(G), ±5.0%(J), ±10%(K)									
Dielectric Strength	AC1000V (AC1500V, AC2500V, AC3000V, AC4500V are available), at leakage current 2mA.									
Temperature Range	-55 deg C to +200 deg C at Cement filled. (-55 deg C to +150 deg C at Silicone filled)									
Insulation Resistance	< 20MOhms									
Short Time Over Load	±1%, (Rating power×10 in 5 seconds interval) (IRN50, Rating power×5 in 5 seconds interval)									
Humidity	±1%									
Thermal Shock	±1%, (After power with rating for 30 minutes, -15 deg C, 15 minutes)									
Vibration	±1%, (10Hz-55Hz-10Hz, 1minute cycle, for 2 hours with x-y direction)									
Humidity	±1%, (40 deg C, 95%-RH, 0.1*power rating, 1.5hours on 0.5hours off, 500hours)									
Load Life	±1%, (Power rating, 1.5hours on 0.5hours off, 500hours)									
Filling	Silicone only									
Terminals	1.25mm ² (except below resistance) 2.0mm ² (IRF200-1-4ohm, IRF250-1-5ohm, IRF300-1-6ohm, IRF400-1-8ohm, IRF500-1-10ohm)									

負荷軽減 Derating.

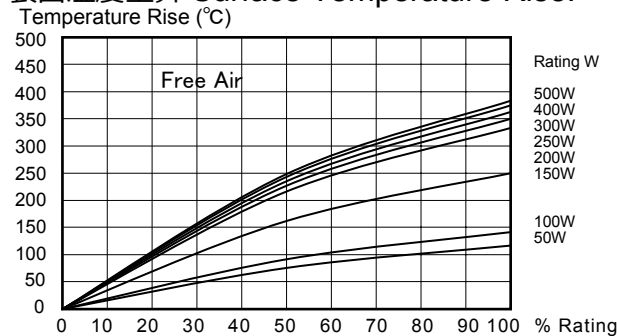


Chassis size 150-200W: 200*200*3mm
Chassis size 250-500W: 400*400*3mm

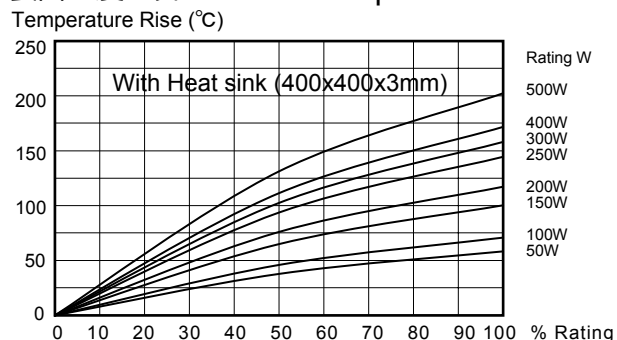
注記： 抵抗器のアルミケースの肉厚は 3 mm であって、内部の抵抗体を充填している部分の隙間は 4 mm ですから、ケース本体中心部に穴あけ加工をなさらないようにしてください。

Note: Thickness of the aluminum case of a resistor is 3mm, and since the crevice between the portions filled up with the internal resistance object is 4mm, please do not make hole processing to the central part of a case main part.

表面温度上昇 Surface Temperature Rise.



表面温度上昇 Surface Temperature Rise.



メタルクラッド巻線抵抗器（薄型） Metal-Clad Wire Wound Resistors

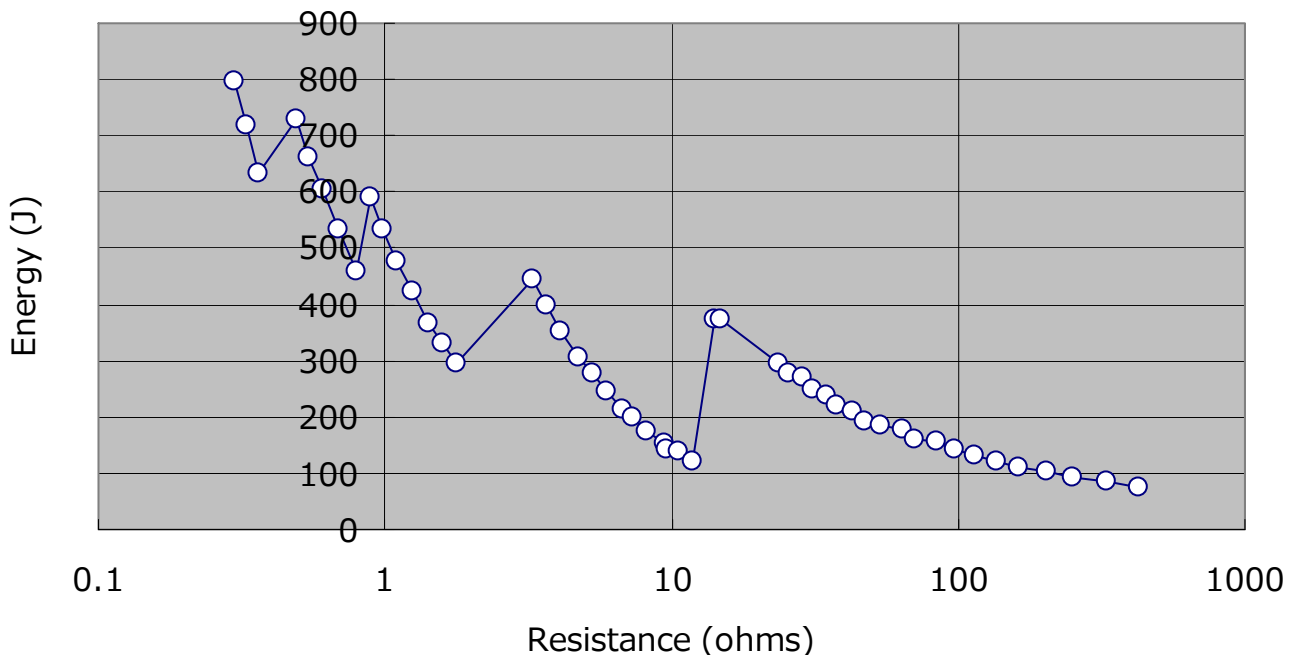
ULN, ULF, IRN, IRF

IRN50 メタルクラッド抵抗器の代表的なパルスエネルギー耐力
パルス幅 100ms を加え、抵抗体が 800°C

Typical Absorbed Energy Datasheet of 800 deg C
at pulse width = 0.1 seconds, IRN50

Resistance[Ω]	0.3	0.33	0.36	0.49	0.54	0.61	0.69	0.79	0.89	0.98	1.09	1.24	1.42
Energy[J]	797	718	634	731	662	603	533	460	589	534	478	425	368
Resistance[Ω]	1.58	1.77	3.27	3.64	4.12	4.74	5.27	5.93	6.77	7.29	8.24	9.48	10.53
Energy[J]	331	294	445	399	353	307	276	245	215	199	176	153	138
Resistance[Ω]	11.84	12.64	14.08	14.73	23.74	25.47	28.64	30.82	34.86	37.83	42.9	46.86	53.56
Energy[J]	122	436	400	373	296	276	269	249	240	221	211	193	184
Resistance[Ω]	63.57	70.43	83.95	97.39	113.41	137.11	162.16	204.15	252.12	329.89	426.53	---	---
Energy[J]	179	161	155	143	131	122	110	103	92	85	75	---	---

Metal Clad Wire Wound Resistors of 800 deg C,
IRN50, pulse width = 0.1 seconds



注記： 抵抗器の抵抗値によって抵抗巻線の直径が異なり、抵抗線単位長さ当たりの熱容量が変化します。このデータは、抵抗線の熱容量が増加すると、100ms 幅のパルスエネルギー耐力は増加する傾向を示している。IRN50 のみではなく、IRN-IRF シリーズの他の製品について提供可能でありますから、当社にご要求ください。

Note: The diameter of resistance wire varies according to a resistance, and the thermal capacity of resistance wire changes. When thermal capacity of the wire increases, the pulse energy durability shows a tendency to increase. Since we provide another resistors of the IRN-IRF series as well as IRN50, please call factory.