

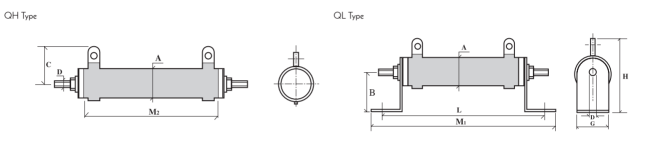


Feature

- Multi-terminal types & variable types available
- Small in size but capable of carrying high power load
- · Resistance value unchanged after long use, good resistivity to short time overload
- High resistivity to heat, small resistance temperature coefficient and the change in resistance with temperature being linear
- Too low or high ohmic value can be supplied on a case to case basis
- Adjustable & Multi-Resistor type is available
- Non-Inductive type is available



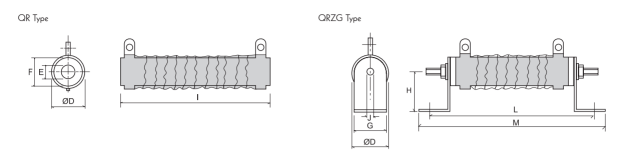
Power Wire-wound Resistors - QH & QL Type



Part No.	Wattage	Dimension (mm)									
		A±1.5	B±I	C±1	D±I	G±I	L±2	$M_1 \pm 2$	$M_2 \pm 2$	H±I	Resistance Range
QH / QL0020	20W	18	19	19	4.5	18	81	91	50	29	1Ω-∼ΚΩ
QH / QL0025	25W	18	19	19	4.5	18	91	101	60	29	2Ω~2ΚΩ
QH / QL0030	30W	18	19	19	4.5	18	106	116	75	29	2Ω~3ΚΩ
QH / QL0040	40W	18	19	19	4.5	18	121	131	90	29	2Ω~5ΚΩ
QH / QL0050	50W	30	27	31	4.5	26	106	126	75	58	3Ω~10ΚΩ
QH / QL0060	60W	30	27	31	4.5	26	121	141	90	58	3Ω~15ΚΩ
QH / QL0080	80W	30	27	31	4.5	26	146	166	115	58	3Ω~20ΚΩ
QH / QL00100	100W	30	27	31	4.5	26	171	191	140	58	3Ω~30ΚΩ
QH/QL00120	120W	30	27	31	4.5	26	196	216	165	58	4Ω~40ΚΩ
QH / QL00150	150W	30	27	31	4.5	26	226	246	195	58	4Ω~50ΚΩ
QH/QL00200	200W	30	27	31	4.5	26	286	306	254	58	5Ω60ΚΩ
QH/QL00300	300W	42	38	38	5.5	40	290	324	254	79	8Ω~-80KQ
QH / QL00400	400W	42	38	38	5.5	40	365	400	330	79	10Ω~100ΚΩ
QH/QL00600	600W	42	38	38	5.5	40	456	490	420	79	10Ω~200ΚΩ



Power Ribbon Wire-wound Resistors - QR & QRZG Type



Part No.	Wattage		Resistance Range								
		D±2	E±I	F±	G±I	H±I	J±I	l±1	L±2	M±2	resistance range
QR00120	120W	33	16	28	26	31	4.5	115	146	166	0.2Ω~4Ω
QRZG120			10								
QR00150	150W	33	16	28	26	31	4.5	140	171	191	0.3Ω~5Ω
QRZG150											
QR00180	180W	33	16	28	26	31	4.5	165	196	216	0.3Ω~6Ω
QRZG180		33	10								
QR00225	225W	33	1.6	28	26	31	4.5	195	226	246	0.4Ω~8Ω
QRZG225			16	28							
QR00300	300W	33	16	28	26	31	4.5	254	285	305	0.5Ω~10Ω
QRZG300		33	10								
QR00450	450W	48	25	40	40	38	5.5	254	290	324	0.8Ω~15Ω
QRZG450											
QR00600	600W	20)//	0. 0.5	40	40	38	5.5	330	366	400	1Ω~20Ω
QRZG600		48	25								

Ordering Procedure (Example: QRZG 225W 5% 1.8Q B/B)

