

Ferrite for Switching Power Supplies

RM cores

RM series

Issue date: April 2011

- All specifications are subject to change without notice.
- Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

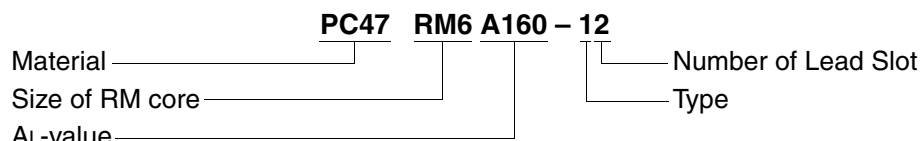
Ferrite for Switching Power Supplies

RM Series

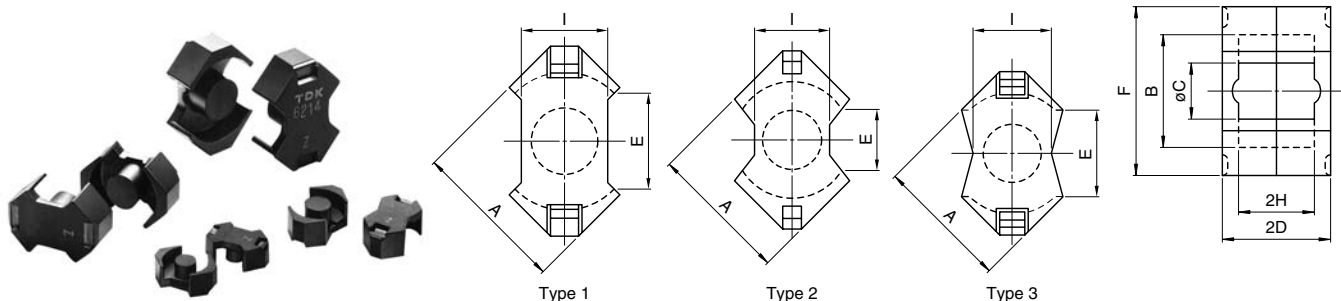
RM4 to RM14



Ordering Code System



RM CORES



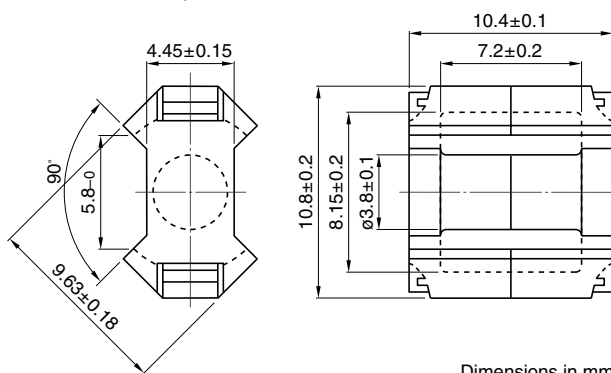
Part No.	Type	Dimensions in mm							
		A	B	øC	2D	E min.	F	2H	I
PC47RM4Z-12	1	9.63±0.18	8.15±0.2	3.8±0.1	10.4±0.1	5.8	10.8±0.2	7.2±0.2	4.45±0.15
PC47RM5Z-12	1	12.05±0.25	10.4±0.2	4.8±0.1	10.4±0.1	6.0	14.3±0.3	6.5±0.2	6.6±0.2
PC47RM6Z-12	3	14.4±0.3	12.65±0.25	6.3±0.1	12.4±0.1	8.4	17.6±0.3	8.2±0.2	8.0±0.2
PC47RM8Z-12	2	19.35±0.35	17.3±0.3	8.4±0.15	16.4±0.1	9.8	22.75±0.45	11.0±0.2	10.8±0.2
PC47RM10Z-12	2	24.15±0.55	21.65±0.45	10.7±0.2	18.6±0.1	11.3	27.85±0.65	12.7±0.3	13.25±0.25
PC47RM12Z-12	2	29.25±0.55	25.5±0.5	12.6±0.2	23.5±0.1	12.9	36.75±0.65	17.1±0.3	16.0±0.3
PC47RM14Z-12	1	34.2±0.5	29.5±0.5	14.75±0.25	28.8±0.2	17.0	41.6±0.6	21.1±0.3	18.7±0.3

Part No.	Effective parameter				Electrical characteristics			Core loss (W) max. 100kHz, 200mT, 100°C	Weight (g)
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	AL-value (nH/N ²)*	Without air gap	With air gap		
PC47RM4Z-12	1.62	14.0	22.7	318	680 min.	63±3% 100±3% 160±3%		0.11	1.7
PC47RM5Z-12	0.940	23.7	22.4	530	1250 min.	63±3% 100±3% 160±3%		0.17	3.0
PC47RM6Z-12	0.781	36.6	28.6	1050	2450±25%	100±3% 160±3% 250±3%		0.38	5.5
PC47RM8Z-12	0.594	64.0	38.0	2430	1950 min.	100±3% 160±3% 250±3%		0.91	13
PC47RM10Z-12	0.450	98.0	44.0	4310	4850±25%	160±3% 250±3% 400±3%		1.70	23
PC47RM12Z-12	0.406	140	56.9	7970	4150 min.	160±3% 250±3% 400±3%		3.00	42
PC47RM14Z-12	0.393	178	70.0	12500	4600 min.	160±3% 250±3% 400±3%		4.60	70

* AL-value: 1kHz, 0.5mA, 100Ts

RM Series RM4 Cores

Based on JIS C 2516, IEC Publication 60431 and DIN 41980.



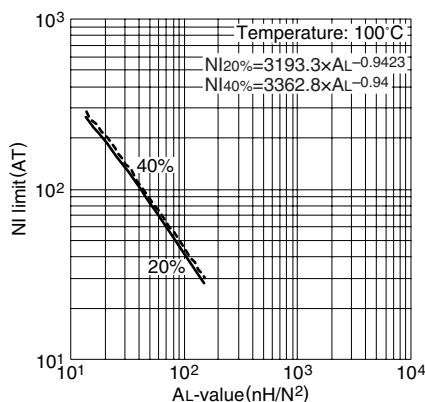
PARAMETER

Core factor	C1	mm ⁻¹	1.62
Effective magnetic path length	ℓ_e	mm	22.7
Effective cross-sectional area	Ae	mm ²	14.0
Effective core volume	Ve	mm ³	318
Cross-sectional center pole area	Acp	mm ²	11.3
Minimum cross-sectional center pole area	Acp min.	mm ²	10.7
Cross-sectional winding area of core	Acw	mm ²	15.6
Weight (approx.)	g		1.7

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC47RM4Z-12	680 min. (1kHz, 0.5mA)* 1650 min. (100kHz, 200mT)	0.11 max.	8.4W (100kHz)

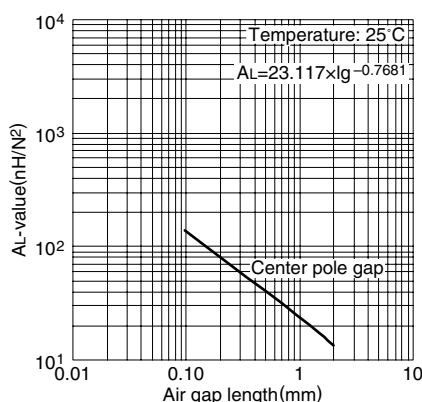
* Coil: ø0.18 2UEW 100Ts

**NI limit vs. AL-value for
PC47RM4 gapped core (Typical)**



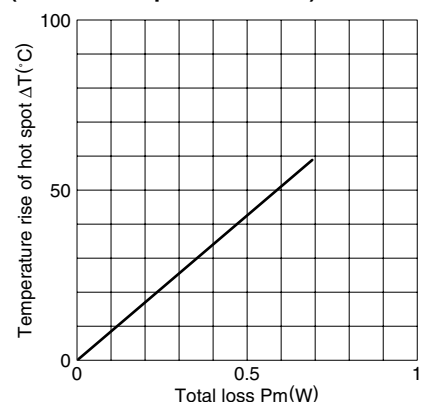
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

**AL-value vs. Air gap length for
PC47RM4 core (Typical)**

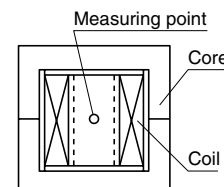


Measuring conditions • Coil: ø0.18 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

**Temperature rise vs. Total loss for
RM4 core (Typical)
(Ambient temperature: 25°C)**

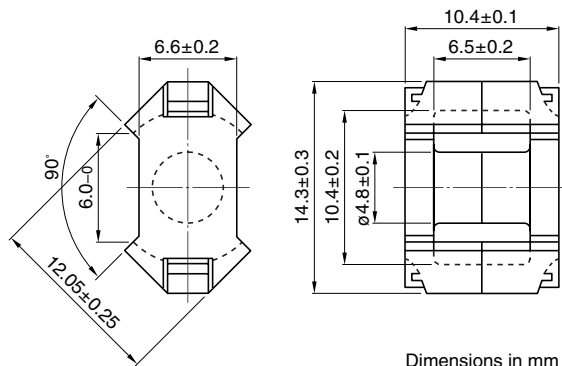


Note: The temperature rise is measured in the room whose temperature and humidity are fixed to 25°C and 45(%)RH, respectively. (approx. 400×300×300cm)



RM Series RM5 Cores

Based on JIS C 2516, IEC Publication 60431 and DIN 41980.



Dimensions in mm

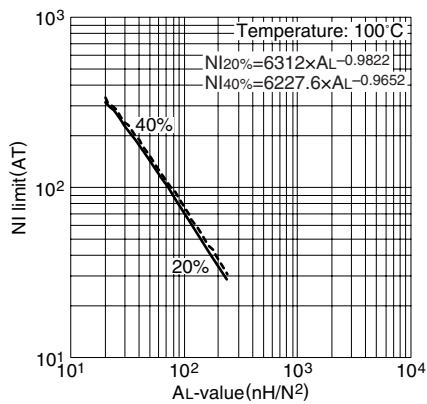
PARAMETER

Core factor	C1	mm ⁻¹	0.940
Effective magnetic path length	ℓ_e	mm	22.4
Effective cross-sectional area	Ae	mm ²	23.7
Effective core volume	Ve	mm ³	530
Cross-sectional center pole area	Acp	mm ²	18.1
Minimum cross-sectional center pole area	Acp min.	mm ²	17.3
Cross-sectional winding area of core	Acw	mm ²	18.2
Weight (approx.)	g		3.0

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC47RM5Z-12	1250 min. (1kHz, 0.5mA)* 3340 min. (100kHz, 200mT)	0.17 max.	20.3W (100kHz)

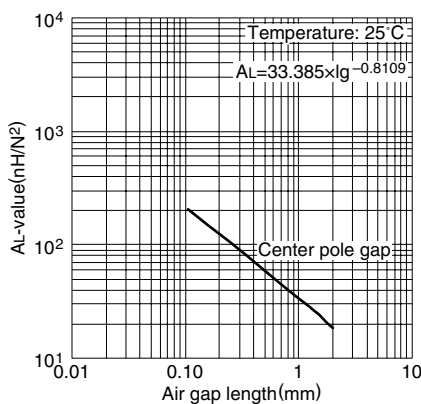
* Coil: ø0.2 2UEW 100Ts

NI limit vs. AL-value for PC47RM5 gapped core (Typical)



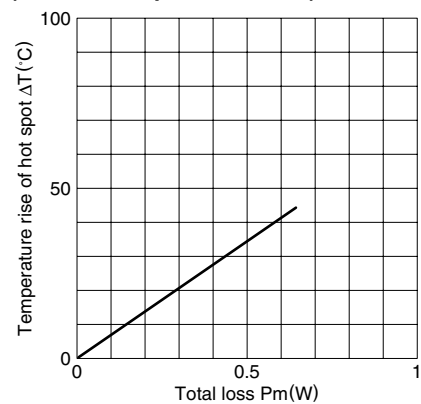
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

AL-value vs. Air gap length for PC47RM5 core (Typical)

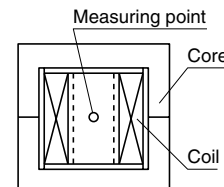


Measuring conditions • Coil: ø0.2 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

Temperature rise vs. Total loss for RM5 core (Typical) (Ambient temperature: 25°C)

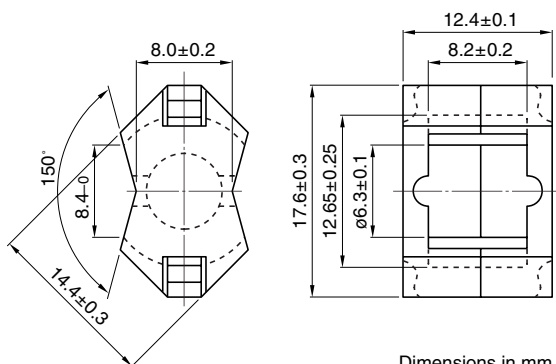


Note: The temperature rise is measured in the room whose temperature and humidity are fixed to 25°C and 45(%)RH, respectively.
(approx. 400×300×300cm)



RM Series RM6 Cores

Based on JIS C 2516, IEC Publication 60431 and DIN 41980.



Dimensions in mm

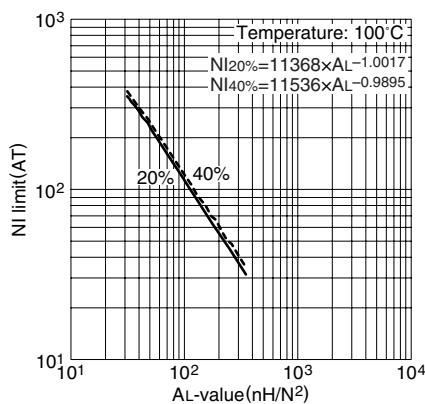
PARAMETER

Core factor	C1	mm ⁻¹	0.781
Effective magnetic path length	ℓ_e	mm	28.6
Effective cross-sectional area	Ae	mm ²	36.6
Effective core volume	Ve	mm ³	1050
Cross-sectional center pole area	Acp	mm ²	31.2
Minimum cross-sectional center pole area	Acp min.	mm ²	30.2
Cross-sectional winding area of core	Acw	mm ²	26.0
Weight (approx.)	g		5.5

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC47RM6Z-12	2450±25% (1kHz, 0.5mA)* 4030 min. (100kHz, 200mT)	0.38 max.	36.2W (100kHz)

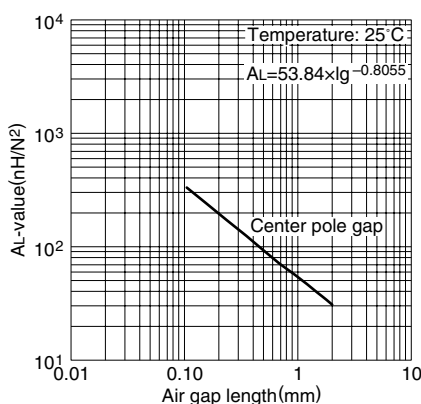
* Coil: ø0.26 2UEW 100Ts

NI limit vs. AL-value for PC47RM6 gapped core (Typical)



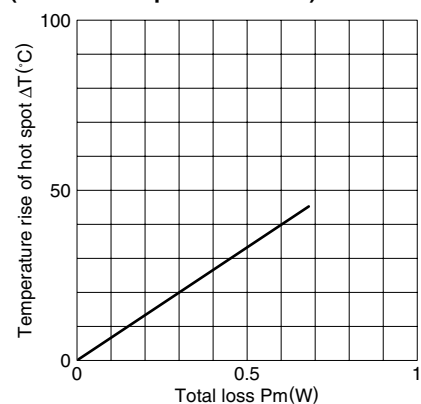
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

AL-value vs. Air gap length for PC47RM6 core (Typical)

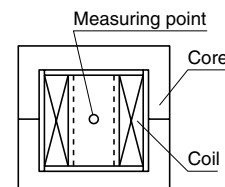


Measuring conditions • Coil: ø0.26 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

Temperature rise vs. Total loss for RM6 core (Typical) (Ambient temperature: 25°C)

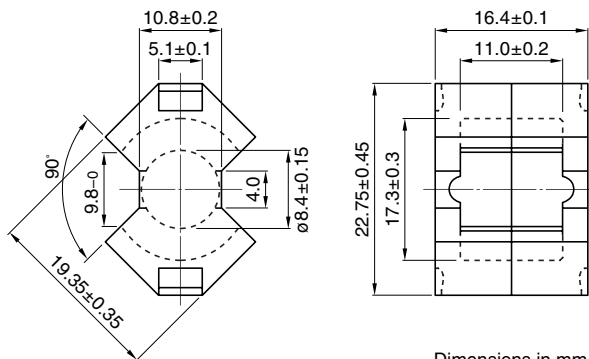


Note: The temperature rise is measured in the room whose temperature and humidity are fixed to 25°C and 45(%)RH, respectively. (approx. 400×300×300cm)



RM Series RM8 Cores

Based on JIS C 2516, IEC Publication 60431 and DIN 41980.



Dimensions in mm

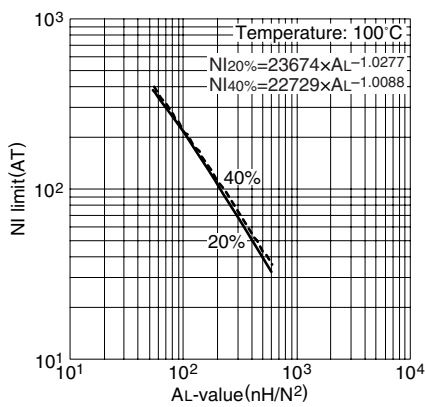
PARAMETER

Core factor	C1	mm ⁻¹	0.594
Effective magnetic path length	ℓ_e	mm	38.0
Effective cross-sectional area	Ae	mm ²	64.0
Effective core volume	Ve	mm ³	2430
Cross-sectional center pole area	Acp	mm ²	55.4
Minimum cross-sectional center pole area	Acp min.	mm ²	53.5
Cross-sectional winding area of core	Acw	mm ²	48.9
Weight (approx.)	g		13

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC47RM8Z-12	1950 min. (1kHz, 0.5mA)* 5290 min. (100kHz, 200mT)	0.91 max.	92.4W (100kHz)

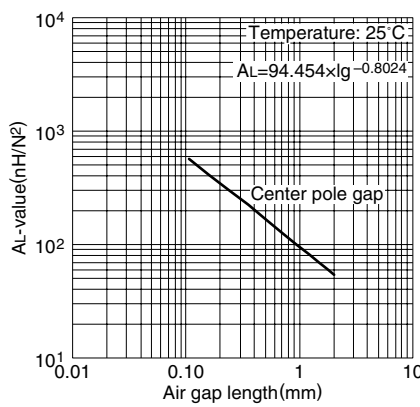
* Coil: ø0.4 2UEW 100Ts

NI limit vs. AL-value for PC47RM8 gapped core (Typical)



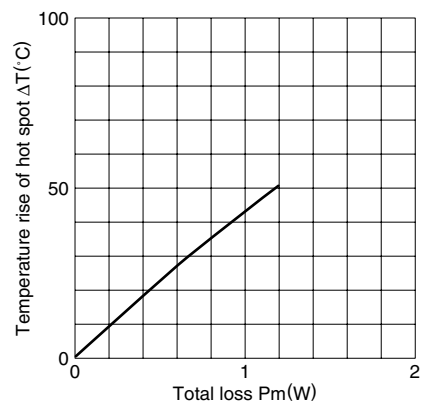
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

AL-value vs. Air gap length for PC47RM8 core (Typical)

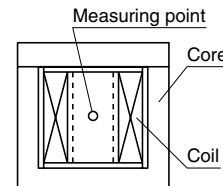


Measuring conditions • Coil: ø0.4 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

Temperature rise vs. Total loss for RM8 core (Typical) (Ambient temperature: 25°C)

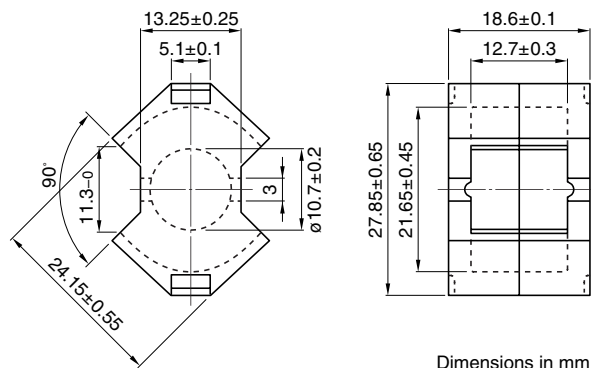


Note: The temperature rise is measured in the room whose temperature and humidity are fixed to 25°C and 45(%)RH, respectively. (approx. 400×300×300cm)



RM Series RM10 Cores

Based on JIS C 2516, IEC Publication 60431 and DIN 41980.



Dimensions in mm

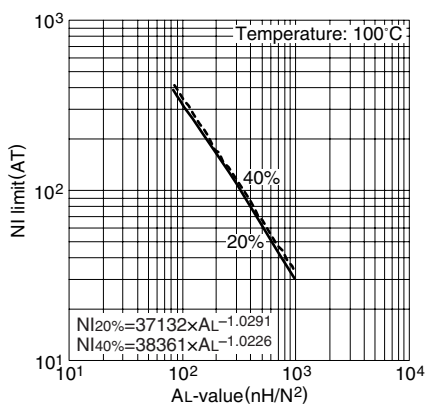
PARAMETER

Core factor	C1	mm ⁻¹	0.450
Effective magnetic path length	l _e	mm	44.0
Effective cross-sectional area	A _e	mm ²	98.0
Effective core volume	V _e	mm ³	4310
Cross-sectional center pole area	A _{cp}	mm ²	89.9
Minimum cross-sectional center pole area	A _{cp min.}	mm ²	86.6
Cross-sectional winding area of core	A _{cw}	mm ²	69.5
Weight (approx.)	g		23

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC47RM10Z-12	4850±25% (1kHz, 0.5mA)* 7000 min. (100kHz, 200mT)	1.70 max.	177.8W (100kHz)

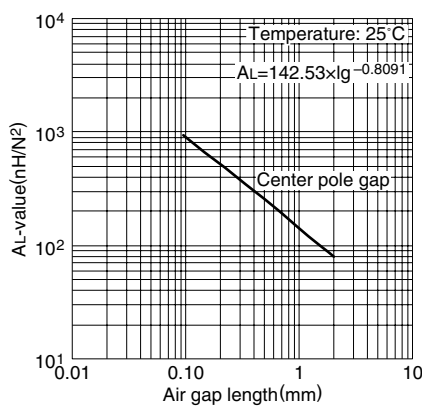
* Coil: ø0.4 2UEW 100Ts

**NI limit vs. AL-value for
PC47RM10 gapped core (Typical)**



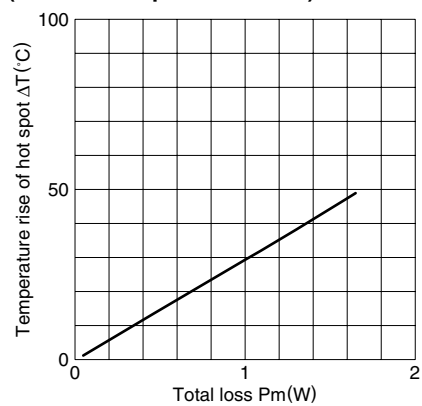
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

**AL-value vs. Air gap length for
PC47RM10 core (Typical)**

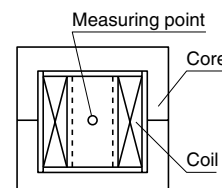


Measuring conditions • Coil: ø0.4 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

**Temperature rise vs. Total loss for
RM10 core (Typical)
(Ambient temperature: 25°C)**

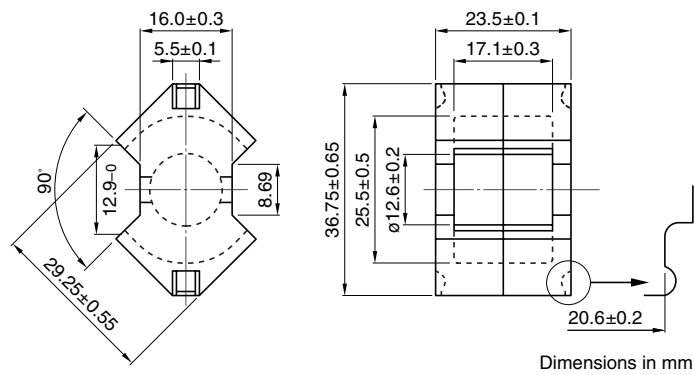


Note: The temperature rise is measured in the room whose temperature and humidity are fixed to 25°C and 45(%)RH, respectively. (approx. 400×300×300cm)



RM Series RM12 Cores

Based on JIS C 2516, IEC Publication 60431.



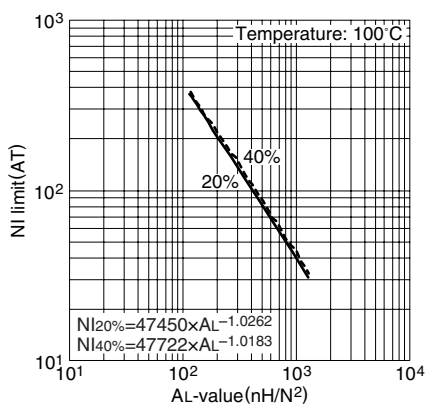
PARAMETER

Core factor	C1	mm ⁻¹	0.406
Effective magnetic path length	l _e	mm	56.9
Effective cross-sectional area	A _e	mm ²	140
Effective core volume	V _e	mm ³	7960
Cross-sectional center pole area	A _{cp}	mm ²	125
Minimum cross-sectional center pole area	A _{cp min.}	mm ²	121
Cross-sectional winding area of core	A _{cw}	mm ²	110
Weight (approx.)	g		42

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC47RM12Z-12	4150 min. (1kHz, 0.5mA)* 9290 min. (100kHz, 200mT)	3.00 max.	466.2W (100kHz)

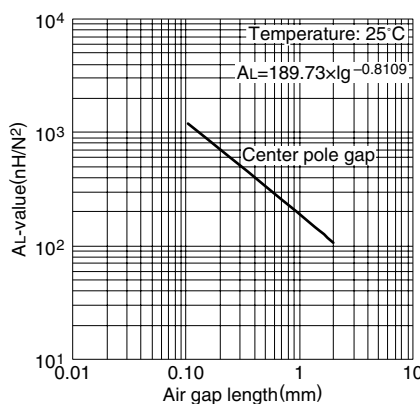
* Coil: ø0.4 2UEW 100Ts

**NI limit vs. AL-value for
PC47RM12 gapped core (Typical)**



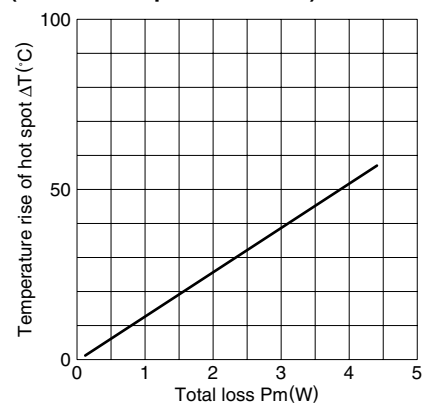
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

**AL-value vs. Air gap length for
PC47RM12 core (Typical)**

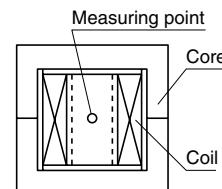


Measuring conditions • Coil: ø0.4 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

**Temperature rise vs. Total loss for
RM12 core (Typical)
(Ambient temperature: 25°C)**

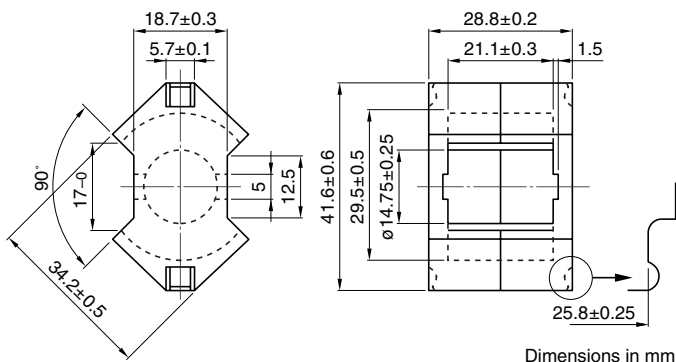


Note: The temperature rise is measured in the room whose temperature and humidity are fixed to 25°C and 45(%)RH, respectively. (approx. 400×300×300cm)



RM Series RM14 Cores

Based on JIS C 2516, IEC Publication 60431 and DIN 41980.



Dimensions in mm

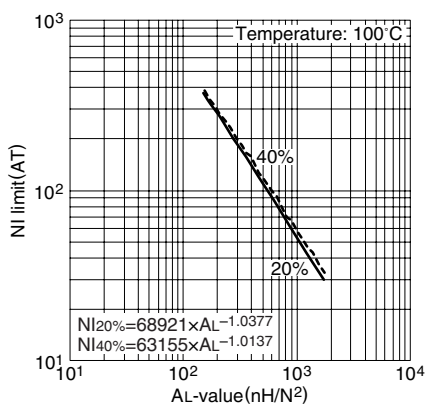
PARAMETER

Core factor	C1	mm ⁻¹	0.393
Effective magnetic path length	l _e	mm	70.0
Effective cross-sectional area	A _e	mm ²	178
Effective core volume	V _e	mm ³	12500
Cross-sectional center pole area	A _{cp}	mm ²	171
Minimum cross-sectional center pole area	A _{cp min.}	mm ²	165
Cross-sectional winding area of core	A _{cw}	mm ²	155
Weight (approx.)	g		70

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC47RM14Z-12	4600 min. (1kHz, 0.5mA)* 9590 min. (100kHz, 200mT)	4.60 max.	462.6W (100kHz)

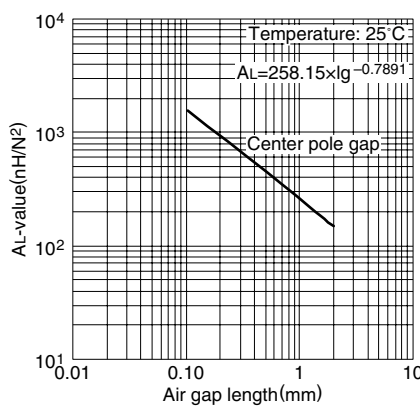
* Coil: ø0.4 2UEW 100Ts

**NI limit vs. AL-value for
PC47RM14 gapped core (Typical)**



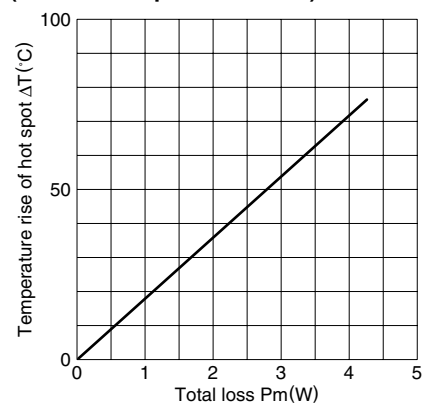
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

**AL-value vs. Air gap length for
PC47RM14 core (Typical)**



Measuring conditions • Coil: ø0.4 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

**Temperature rise vs. Total loss for
RM14 core (Typical)
(Ambient temperature: 25°C)**



Note: The temperature rise is measured in the room whose temperature and humidity are fixed to 25°C and 45(%)RH, respectively. (approx. 400×300×300cm)

