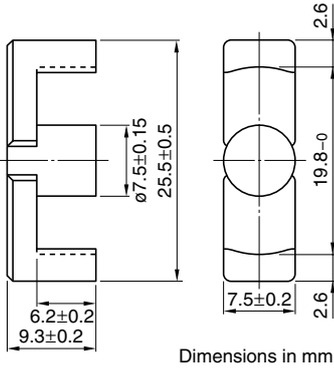


EER Series EER25.5 Cores(JIS FEER 25.5A)



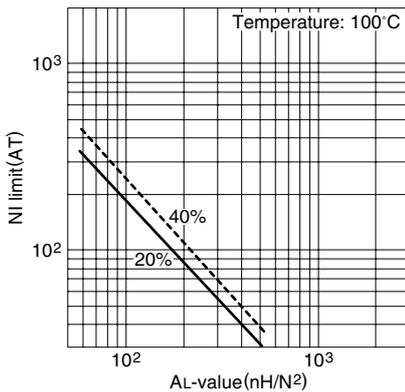
Parameter

Core factor	C1	mm ⁻¹	1.08
Effective magnetic path length	ℓ _e	mm	48.2
Effective cross-sectional area	A _e	mm ²	44.8
Effective core volume	V _e	mm ³	2160
Cross-sectional center pole area	A _{cp}	mm ²	44.2
Minimum cross-sectional center pole area	A _{cp min.}	mm ²	42.4
Cross-sectional winding area of core	A _{cw}	mm ²	79.4
Weight (approx.)	g		11

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC40EER25.5-Z	1920±25% (1kHz, 0.5mA)* 2910 min. (100kHz, 200mT)	0.98 max.	87W (100kHz)

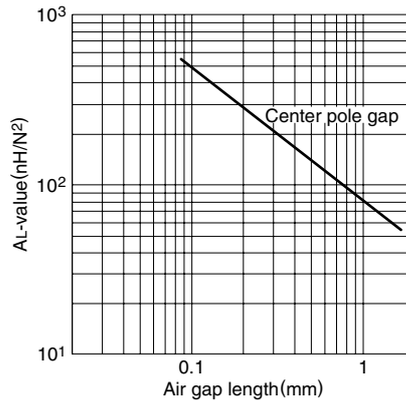
* Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value for PC40EER25.5 gapped core (Typical)



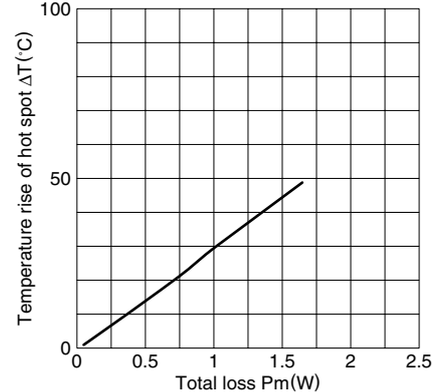
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

AL-value vs. Air gap length for PC40EER25.5 core (Typical)

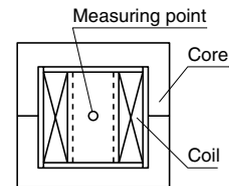


Measuring conditions • Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

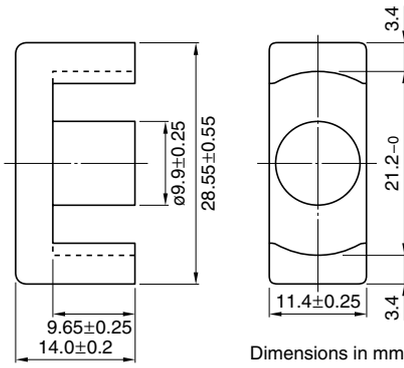
Temperature rise vs. Total loss for EER25.5 core (Typical) (Ambient temperature: 25°C)



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)



EER Series EER28 Cores(JIS FEER 28.5A)



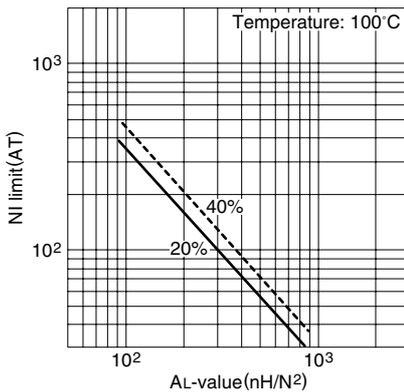
Parameter

Core factor	C1	mm ⁻¹	0.78
Effective magnetic path length	ℓ _e	mm	64.0
Effective cross-sectional area	A _e	mm ²	82.1
Effective core volume	V _e	mm ³	5250
Cross-sectional center pole area	A _{cp}	mm ²	77.0
Minimum cross-sectional center pole area	A _{cp min.}	mm ²	73.1
Cross-sectional winding area of core	A _{cw}	mm ²	114
Weight (approx.)	g		28

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC40EER28-Z	2870±25% (1kHz, 0.5mA)* 4350 min. (100kHz, 200mT)	2.3 max.	203W (100kHz)

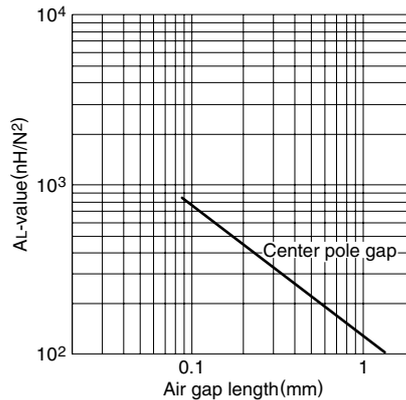
* Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value for PC40EER28 gapped core (Typical)



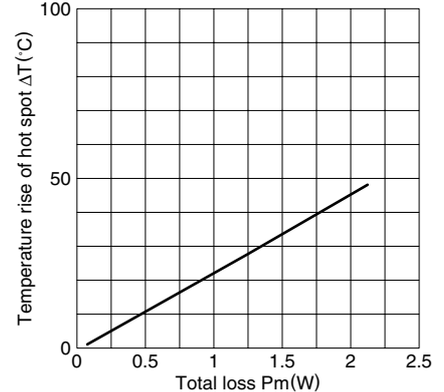
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

AL-value vs. Air gap length for PC40EER28 core (Typical)

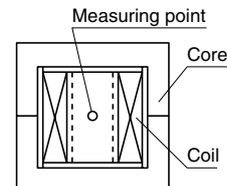


Measuring conditions • Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

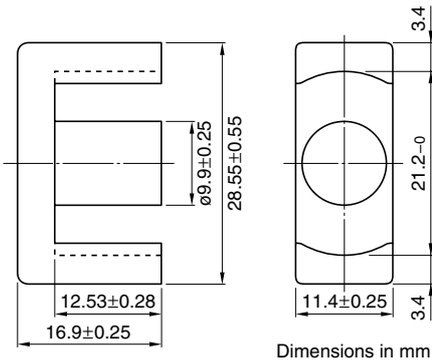
Temperature rise vs. Total loss for EER28 core (Typical) (Ambient temperature: 25°C)



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)



EER Series EER28L Cores(JIS FEER 28.5B)



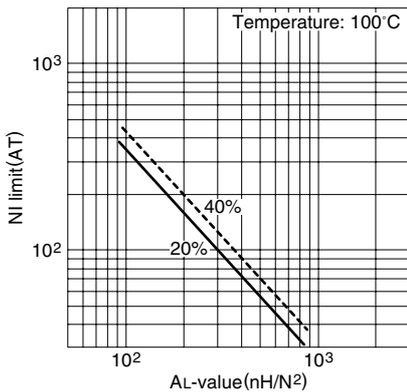
Parameter

Core factor	C1	mm ⁻¹	0.928
Effective magnetic path length	ℓ _e	mm	75.5
Effective cross-sectional area	A _e	mm ²	81.4
Effective core volume	V _e	mm ³	6150
Cross-sectional center pole area	A _{cp}	mm ²	77.0
Minimum cross-sectional center pole area	A _{cp min.}	mm ²	73.1
Cross-sectional winding area of core	A _{cw}	mm ²	148
Weight (approx.)	g		33

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC40EER28L-Z	2520±25% (1kHz, 0.5mA)* 3660 min. (100kHz, 200mT)	2.7 max.	228W (100kHz)

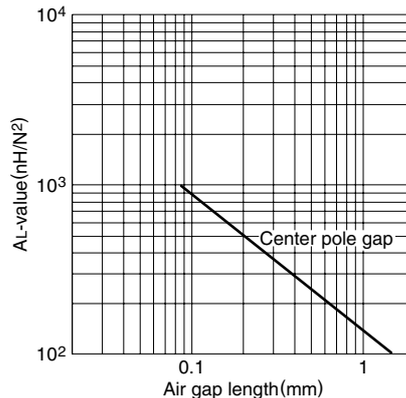
* Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value for PC40EER28L gapped core (Typical)



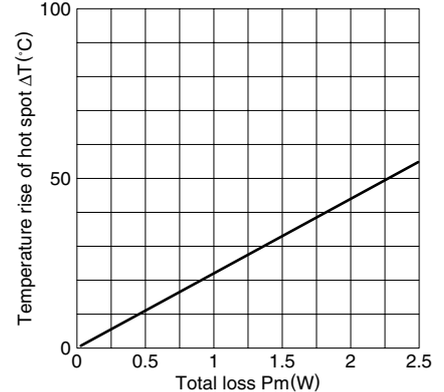
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

AL-value vs. Air gap length for PC40EER28L core (Typical)

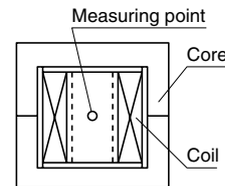


Measuring conditions • Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

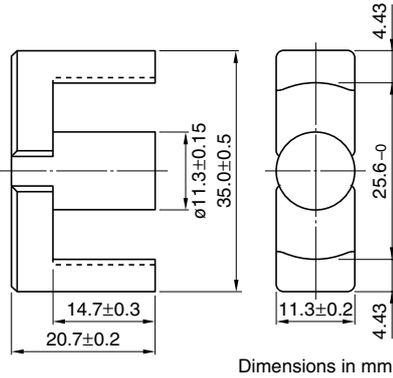
Temperature rise vs. Total loss for EER28L core (Typical) (Ambient temperature: 25°C)



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)



EER Series EER35 Cores(JIS FEER 35A)



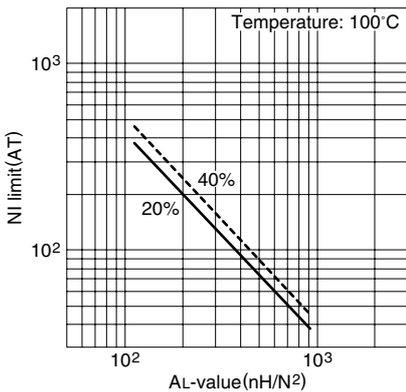
Parameter

Core factor	C1	mm ⁻¹	0.849
Effective magnetic path length	ℓ_e	mm	90.8
Effective cross-sectional area	A_e	mm ²	107
Effective core volume	V_e	mm ³	9720
Cross-sectional center pole area	A_{cp}	mm ²	100
Minimum cross-sectional center pole area	$A_{cp \text{ min.}}$	mm ²	97.6
Cross-sectional winding area of core	A_{cw}	mm ²	218
Weight (approx.)		g	52

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC40EER35-Z	2770±25% (1kHz, 0.5mA)* 4000 min. (100kHz, 200mT)	4.2 max.	325W (100kHz)

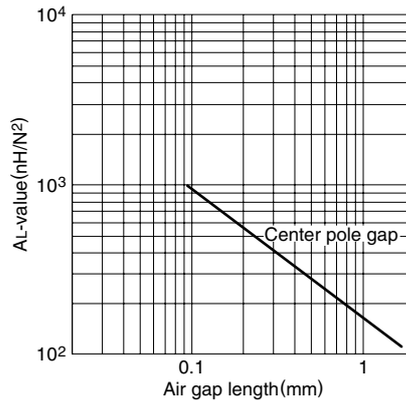
* Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value for PC40EER35 gapped core (Typical)



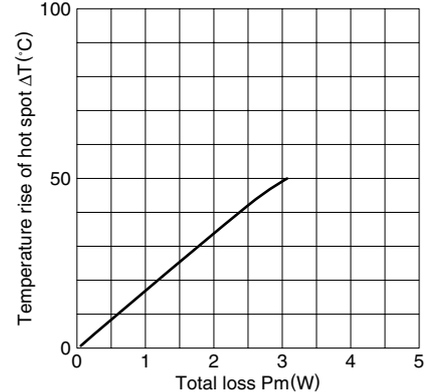
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

AL-value vs. Air gap length for PC40EER35 core (Typical)

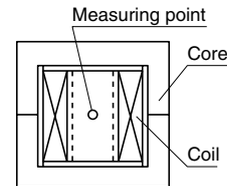


Measuring conditions • Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

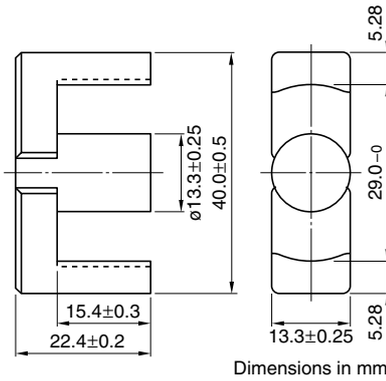
Temperature rise vs. Total loss for EER35 core (Typical) (Ambient temperature: 25°C)



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)



EER Series EER40 Cores



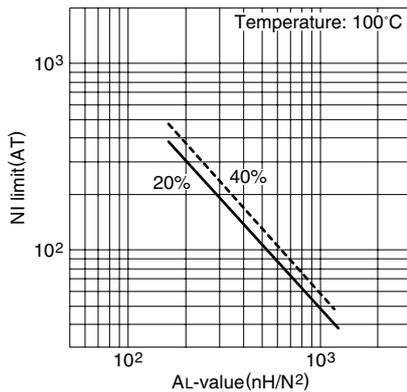
Parameter

Core factor	C1	mm ⁻¹	0.658
Effective magnetic path length	ℓ _e	mm	98.0
Effective cross-sectional area	A _e	mm ²	149
Effective core volume	V _e	mm ³	14600
Cross-sectional center pole area	A _{cp}	mm ²	139
Minimum cross-sectional center pole area	A _{cp min.}	mm ²	134
Cross-sectional winding area of core	A _{cw}	mm ²	249
Weight (approx.)	g		78

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC40EER40-Z	3620±25% (1kHz, 0.5mA)* 5160 min. (100kHz, 200mT)	6.3 max.	421W (100kHz)

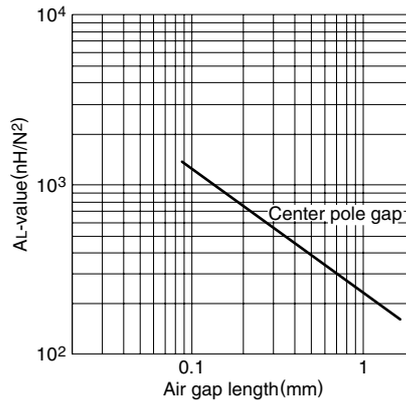
* Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value for PC40EER40 gapped core (Typical)



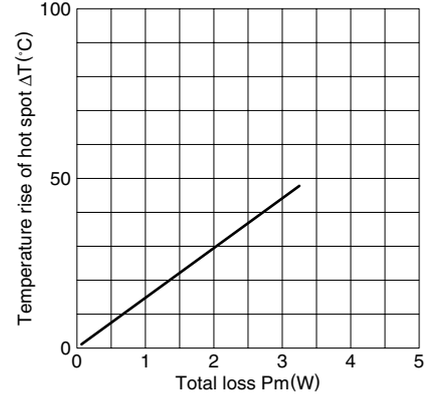
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

AL-value vs. Air gap length for PC40EER40 core (Typical)

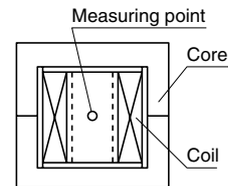


Measuring conditions • Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

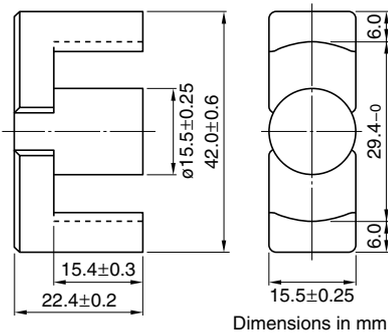
Temperature rise vs. Total loss for EER40 core (Typical)
(Ambient temperature: 25°C)



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)



EER Series EER42 Cores(JIS FEER 42)



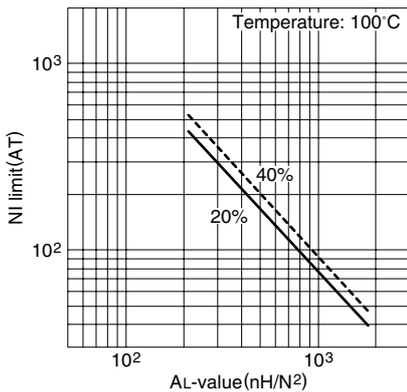
Parameter

Core factor	C1	mm ⁻¹	0.509
Effective magnetic path length	ℓ _e	mm	98.8
Effective cross-sectional area	A _e	mm ²	194
Effective core volume	V _e	mm ³	19200
Cross-sectional center pole area	A _{cp}	mm ²	187
Minimum cross-sectional center pole area	A _{cp min.}	mm ²	183
Cross-sectional winding area of core	A _{cw}	mm ²	223
Weight (approx.)	g		102

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC40EER42-Z	4690±25% (1kHz, 0.5mA)* 6670 min. (100kHz, 200mT)	8.6 max.	433W (100kHz)

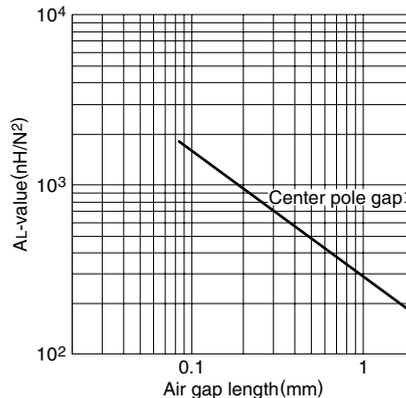
* Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value for PC40EER42 gapped core (Typical)



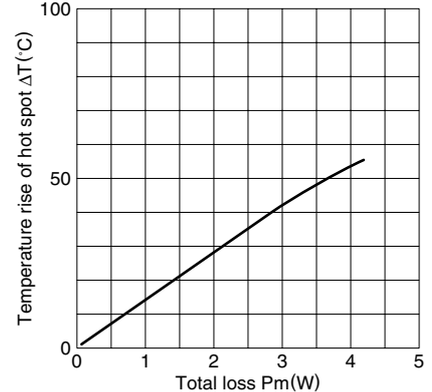
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

AL-value vs. Air gap length for PC40EER42 core (Typical)

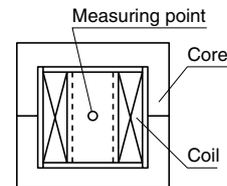


Measuring conditions • Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

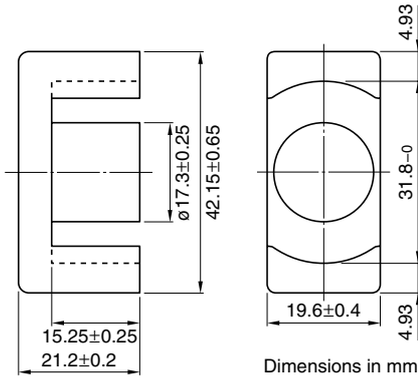
Temperature rise vs. Total loss for EER42 core (Typical)
(Ambient temperature: 25°C)



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)



EER Series EER42/42/20 Cores



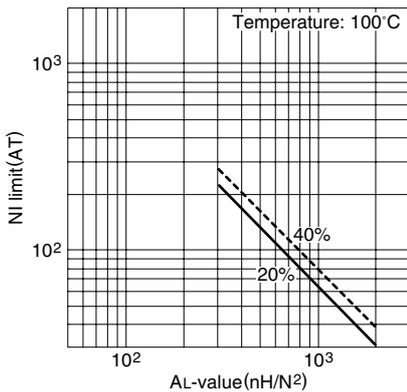
Parameter

Core factor	C1	mm ⁻¹	0.411
Effective magnetic path length	ℓ_e	mm	98.6
Effective cross-sectional area	A_e	mm ²	240
Effective core volume	V_e	mm ³	23700
Cross-sectional center pole area	A_{cp}	mm ²	235
Minimum cross-sectional center pole area	$A_{cp \text{ min.}}$	mm ²	228
Cross-sectional winding area of core	A_{cw}	mm ²	229
Weight (approx.)		g	116

Part No.	AL-value (nH/N ²)	Core loss (W) at 100°C 100kHz, 200mT	Calculated output power (forward converter mode)
PC40EER42/42/20-Z	5340±25% (1kHz, 0.5mA)* 8260 min. (100kHz, 200mT)	10.7 max.	509W (100kHz)

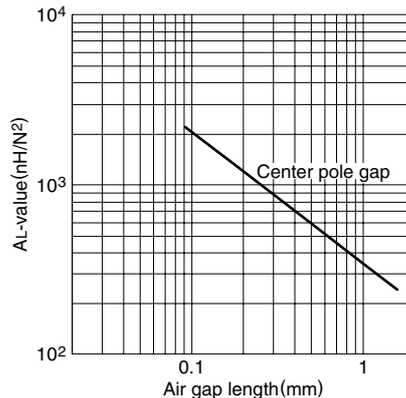
* Coil: $\phi 0.35$ 2UEW 100Ts

NI limit vs. AL-value for PC40EER42/42/20 gapped core (Typical)



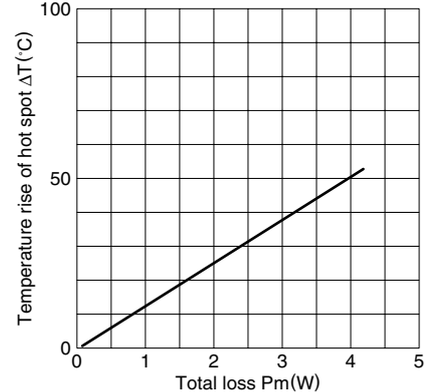
Note: NI limit shows the point where the exciting current is 20% and 40% away from its extended linear part.

AL-value vs. Air gap length for PC40EER42/42/20 core (Typical)



Measuring conditions • Coil: $\phi 0.35$ 2UEW 100Ts
• Frequency: 1kHz
• Level: 0.5mA

**Temperature rise vs. Total loss for EER42/42/20core (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)

