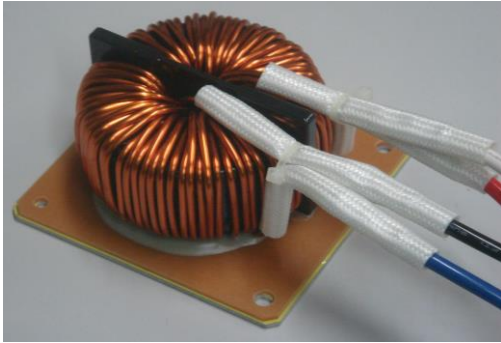


高周波用トロイダル型放熱台座付き往復ACリアクタ



◆用途 Usage

- パワコン等の大電流用途のリアクタ
Smoothing choke coil for switching power supplies

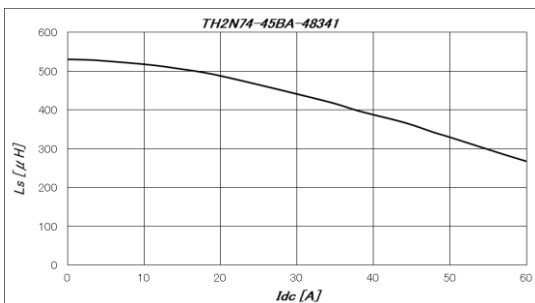
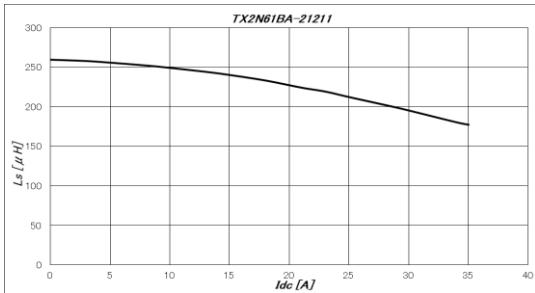
◆特長 Features

- アルミ板台座による優れた放熱性能
Small in size/low loss due to dust core
- カスタム対応可能
Specifications are customizable
- トロイダル形状の為低漏洩磁束
Low leakage of flux due to toroidal coils
- RoHS対応品
RoHS compliant

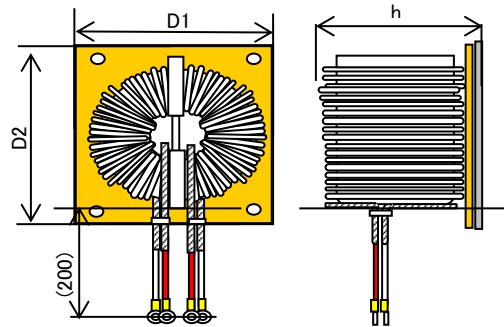
◆仕様 Specifications

Model No.	Rated Current (A)	Inductance (μ H)typ.	DC Resistance (m Ω)typ.	Dimension(mm)			Wire(mm) (ϕ)
				D1 typ.	D2 typ.	H typ.	
TX2N61BA-21281	21	190(250)	13	90	85	45	2.2 x2
TH2N74/45BA-48341	34	420(540)	12	107	102	78	2.0 x4

◆特性 DC Superimposition Characteristics



◆寸法 Dimensions(mm)



- ・ Temperature Range (Storage condition) : -25~+120°C
- ・ Temperature Class : Class_E (120°C)

※上記は一例です。各種のサイズがありますので詳細はお問い合わせください。

The tables above are examples of cores with the same size. Available in various sizes.