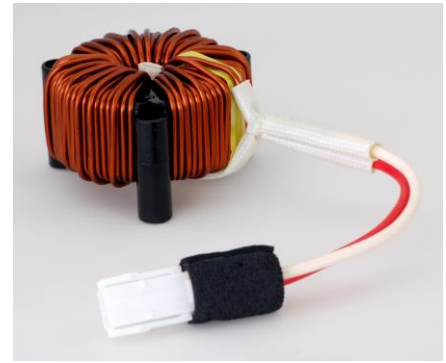


Reactor

◆シリーズと特徴 Series & Features

- 用途に合わせ各種シリーズを用意
Available in various series in conjunction with the usage
- カスタム対応可能、RoHS対応品
Specifications are customizable/RoHS compliant



シリーズ Series	重畳特性 DC Superimposition	コアロス Core Loss	価格 Price
TSN	△	○	◎
THN	◎	○	△
TGN	○	△	○
TXN	△	◎	○

◆仕様 Specifications

Model No.	Rated Current (A)	Inductance(μ H) RatedCurrent/Idc=0	DC Resistance (mΩ)	Dimension(mm)			Wire(mm) Φ	Shape
				D1	D2	H		
TSN33V-05581	5	570/1350	135	40	-	20	1.1	Fig. 1
TSN33WV-07421	7.5	420/800	52	42	-	34	1.6	Fig. 1
TGN33H-20500	20	50/75	7	43	-	23	1.7 x2	Fig. 2
TGN33WH-20101	20	100/150	10	42	-	34	1.7 x2	Fig. 2
THN33V-10351	10	350/1000	70	41	-	22	1.4	Fig. 1
THN33WV-10102	10	700/1000	60	41	-	32	1.5	Fig. 1
TSN46V-25101	25	100/240	10	57	-	33	1.9 x2	Fig. 1
THN46B-20321	20	300/320	31	77	67	48	2.1	Fig. 3
THN46/22V-10102	10	1050/1400	50	55	-	33	1.8	Fig. 1
TGN46V-30121	30	120/210	9	57	-	34	2.0 x2	Fig. 1
TGN46/25V-25201	25	220/360	13	58	-	35	1.8 x2	Fig. 1
TSN61-30300CA	30	350/950	41	76	80	54	2.3	Fig. 4
TGN61B-30341	30	340/690	16	75	81	58	2.1 x2	Fig. 5
THN61B-30411	30	410/690	16	75	81	58	2.1 x2	Fig. 5
TXN61-28101C	28	100/110	8	78	82	54	2.0 x3	Fig. 4
TGN74-30601C	30	600/1220	22	92	106	63	2.4 x2	Fig. 4
THN74-30611C	30	610/920	17	92	106	63	2.6 x2	Fig. 4

◆寸法 Dimensions(mm)

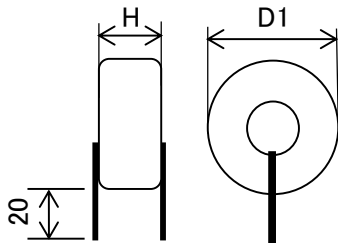


Fig. 1

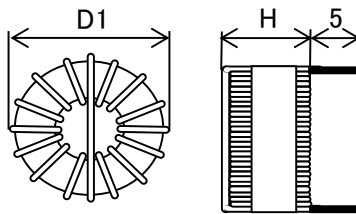


Fig. 2

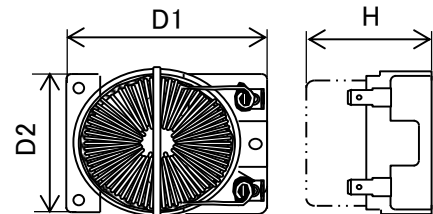


Fig. 3

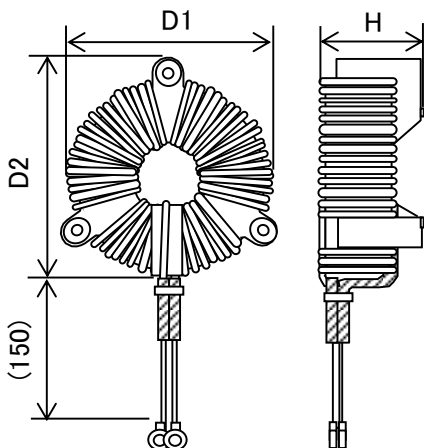


Fig. 4

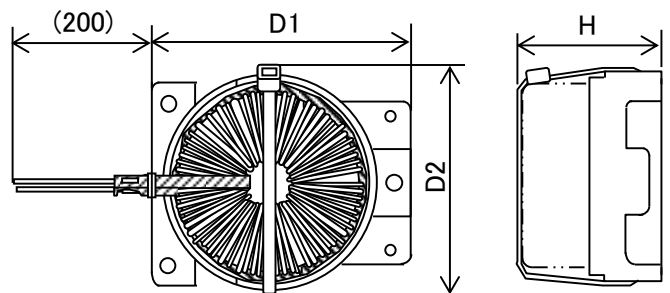
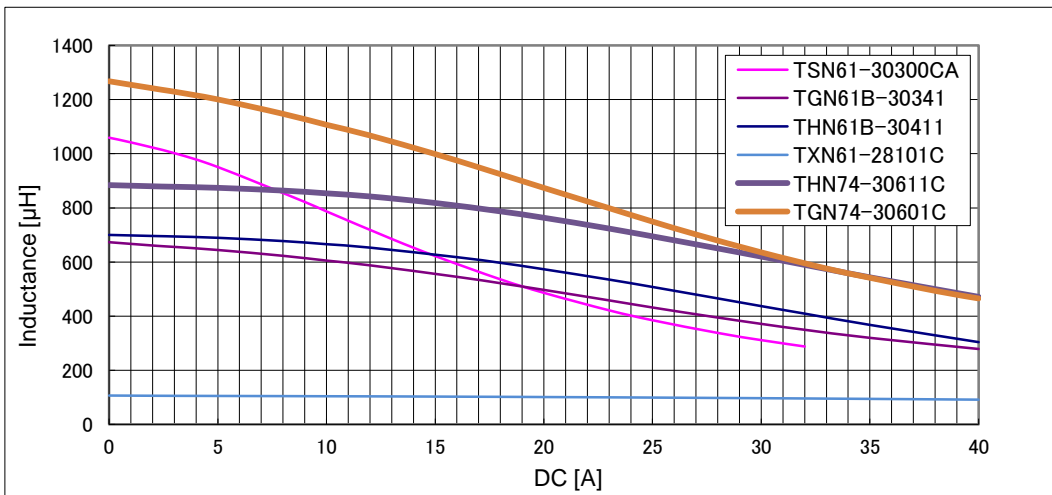
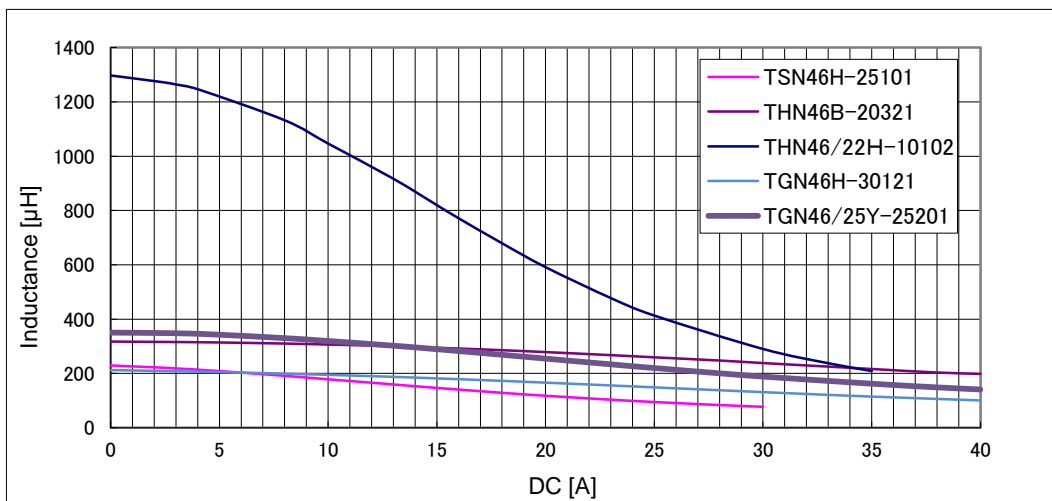
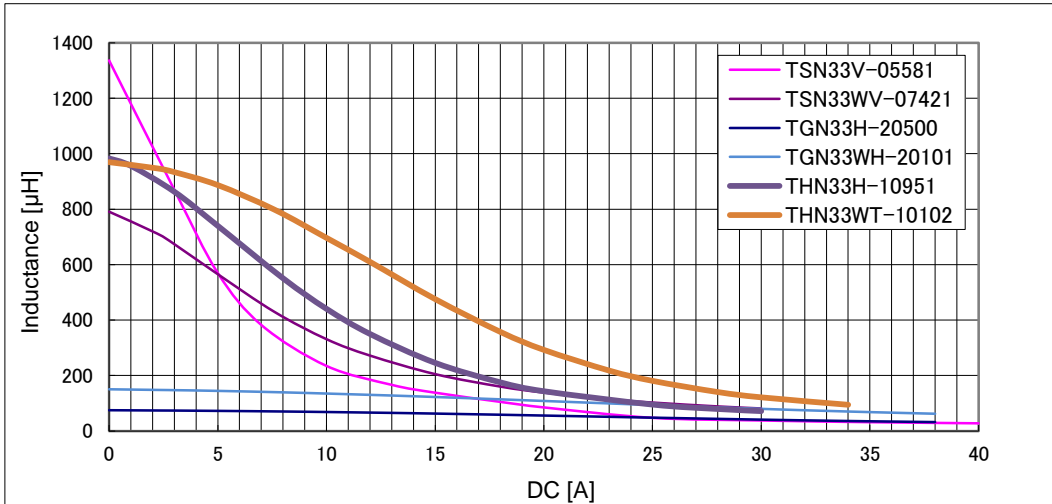


Fig. 5



◆特性 DC Superimposition Characteristics



- Temperature Range (Storage condition) : -25~+120°C
- Temperature Class : Class_ E (120°C)

※上記は一例です。詳細はお問い合わせください。

The tables above are examples. Please inquire for more details.

