Type: DBM1915

<u>UNDER DEVELOPMENT</u>

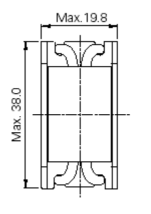
Product Description

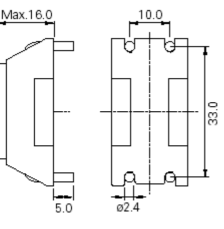
- [·]38.0 × 19.8mm Max.(L × W), 16.0mm Max. Height.
- ·Inductance range: $0.19 \sim 0.72 \,\mu$ H.
- · Saturation Current rated current range: 59 ~ 100A;
- Reference temperature rise current:57.0A
- · In addition to the reference versions of parameters shown here, custom designs are available to meet your exact requirements.

Feature

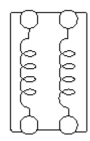
- ·Magnetically shielded construction.
- · Ideally used as PDP regenerative coil.
- ·RoHS Compliance

Dimensions (mm)





Schematics (Bottom)



Specification

Part Name	Stamp	Inductance (nH) [Within]	D.C.R.() Max.(Typ.)	Saturation (A)	Current 1	Temperature Rise current
		100kHz	(at 20)	at20	at105	(A) 2
DBM1915NP-R19	R19	190 ± 10%	0.15m(0.10m)	100	100	57
DBM1915NP-R33	R33	330 ± 10%	0.15m(0.10m)	100	100	57
DBM1915NP-R40	R40	400 ± 10%	0.15m(0.10m)	100	100	57
DBM1915NP-R50	R50	500 ± 10%	0.15m(0.10m)	94	88	57
DBM1915NP-R58	R58	580 ± 15%	0.15m(0.10m)	78	73	57
DBM1915NP-R72	R72	720 ± 15%	0.15m(0.10m)	59	57	57

1.Saturation Current: The DC current at which the inductance decreases to 65% of it's nominal value. 2 Temperature rise current: The DC current at which the temperature rise is t = 40 .(Ta = 20)

This datasheet is not a final issue, and maybe something will be changed before production.

