
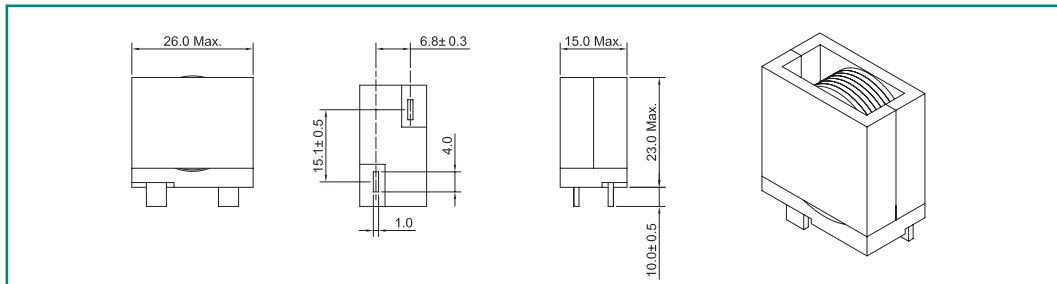


## High current inductor/大電流電感

	<p><b>Core shape: ER</b>  <b>Features:</b></p> <ul style="list-style-type: none"> <li>•Designed with flat wire and high power density ferrite core</li> <li>•Extreme low DC resistance</li> <li>•High saturation current</li> <li>•Be suitable for high current power supply application</li> <li>•RoHS compliance</li> </ul>	<p><b>磁芯形狀: ER</b>  <b>特性:</b></p> <ul style="list-style-type: none"> <li>•採用扁平線及高功率密度鐵芯設計</li> <li>•極低的直流阻抗</li> <li>•飽和電流高</li> <li>•適合於大電流輸出的場合使用</li> <li>•符合RoHS標準</li> </ul>
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## Shape and external dimension / 機械尺寸mm.



## Electronical characteristics/電氣特性

Model/型號	Inductance ± 10%(uH)	DCR(mΩ) (Max.)	SRF.Typical (MHz)	DC BIAS(A) 20%drop
GBP25-033	3.3	2.6	40	100
GBP25-047	4.7	2.6	30	65
GBP25-068	6.8	2.6	25	50
GBP25-100	10	2.6	20	33
GBP25-150	15	2.6	16	23
GBP25-220	22	2.6	13	14
GBP25-330	33	2.6	10	9

## Inductance VS DC current/電感VS直流電流

