

Product	High power Fixed thick film chip resistors (Wide terminal type)
Series	LTR low ohmic series

The description of markings on the chip resistor are as shown below.

Example of marking

	10mΩ	11mΩ~91mΩ	100mΩ~
	JU(±5%)	JS(±5%)	JL(±5%)
	E24	E24	E24
LTR10	/	<p>R062</p> <p>White (Aluminasubstrate)</p> <p>Silver (External electrode)      Black(Marking)</p>	<p>R10</p>
LTR18	<p>Black(over coat)</p> <p>Silver (External electrode)      No Marking</p>	<p>No Marking</p>	<p>No Marking</p>
LTR100	/	/	<p>No Marking</p>

① Marking method : There are three or four digits used for the calculation number according to IEC code and "R" is used for the decimal point.

Example : 4digits.....62mΩ=R062, 100mΩ=R100, 1Ω=1R00  
 3digits.....100mΩ=R10、1Ω=1R0

- ② Marking direction : Standard, the opposite side marking to resistor surface.
- ③ Marking colors : black marking or other appropriate marking
- ④ Forming method of marking : Screen printing
- ⑤ Marking material : Glass

The description of markings on the chip resistor are as shown below.

Example of marking

	10mΩ	11mΩ~91mΩ	100mΩ~
	FU(±1%)	FS(±1%)	FL(±1%)
	E24	E24	E24
LTR10	/	<p>White (Alumina substrate) Silver (External electrode) Black(Marking)</p>	<p>R10</p>
LTR18	<p>Black(over coat) Silver (External electrode) No Marking</p>	<p>No Marking</p>	<p>No Marking</p>
LTR100	/	/	<p>No Marking</p>

- ① Marking method : There are three or four digits used for the calculation number according to IEC code and "R" is used for the decimal point.  
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## Notes

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