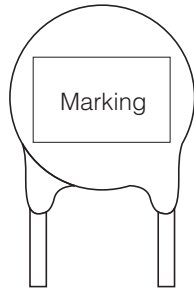


## Marking Contents

### Explanation of the contents



Mark	Explanation of the content	
ZNR	Product Name	
V*□□□ V*□□□□U	Abbreviation of Part No. (Type Name)	[□□□] Nominal Varistor Voltage
○	Factory Identification Mark	None:Japan Q:Indonesia
<sup>1)</sup> ◆	Year Code	2013:3, 2014:4, 2015:5 2016:6, 2017:7, 2018:8
◇	Monthly Code	Jan:1 to Sep:9, Oct:O, Nov:N, Dec:D
UL	UL Recognized Components Mark	
CSA	CSA Monogram	

\* : 5 series is blank, 7 series is 7, 9 series is 9, 10 series is 10, 14 series is 14, 20 series is 20

1) : If the 10's digit of a Christian year is an even year, as an end abbreviation, an alphabetic character is used.

1:A, 2:B, 3:C, 4:D, 5:E, 6:F, 7:G, 8:H, 9:J, 0:K

If the 10's digit of a Christian year is an odd year, as an end abbreviation, a number is used.

### Marking Contents

Series Varistor Voltage	5 (ERZV05D□□□)	7 (ERZV07D□□□)	9 (ERZV09D□□□)	10 (ERZV10D□□□)	14 (ERZV14D□□□)	20 (ERZV20D□□□)
180 to 680	V□□□ ○◆◆	V7□□□ ○◆◆	V9□□□ ○◆◆	ZNR V10□□□ ○◆◆	ZNR V14□□□ ○◆◆	ZNR V20□□□ ○◆◆
820 to 151	V□□□□U UL○◆◆	V7□□□□U UL○◆◆	V9□□□□U UL○◆◆	ZNR V10□□□□U UL○◆◆	ZNR V14□□□□U UL○◆◆	ZNR V20□□□□U UL○◆◆
201 or more	CSA V□□□□U UL○◆◆	CSA V7□□□□U UL○◆◆	CSA V9□□□□U UL○◆◆	ZNR V10□□□□U ULCSA○◆◆	ZNR V14□□□□U ULCSA○◆◆	ZNR V20□□□□U ULCSA○◆◆