

Identification methods for applicable ET-N Electric Motor Protection Relay

(1) Applicable products

• •	•			
Model name	Rated current	Operating voltage	Manufacturing period	Serial number
ET-N60	1A 4A 8A		December 2015 to	15.Z�~
	20A 60A	AC200V/AC100V	November 2022	22.Y�
ET-N15	0 150A		March 2016 to November 2022	16.3◇~ 22.Y◇
ET-N36	0 360A		March 2016 to November 2022	16.3◇~ 22.Y◇

(2)Identification method

Identification by serial number



Indication of model name and rated current %This is an example of ET-N60 8A

Serial number OO. $\Box \diamondsuit$

- OO: Last two digits of the year
- □ : Month (1,2,3…9,X,Y,Z)
 - X : October, Y : November, Z : December
- \diamond : Our internal identification symbol(A~Z)
- %This example was manufactured September 2022

Figure 1 Identification by serial number

• Identification by the appearance of the products front panel

Non-applicable products	Applicable products (after December 2015)	

Front panel 🖊

· Identifying products where countermeasures have already been taken

Identification on the product	Identification on the packing box (packing label)	
Identification mark: White dot	ET-N60 1A AC200V Location of version mark	
A white circle/dot is displayed on the lower left of the front panel.	The version mark on the packaging label (affixed to the packing box) is changed from "H" to " U "	