Carrier[®] Programmed Motor I.D. The X13[®] Motor will have (1) Label

Carrier Numbering Scheme

- Begins with HD
- Contains (9) digits containing
- Typically located in the lower left corner of nameplate

Genteq® model number (<u>5SME39xxxxxxx</u>)

 Not a VALID part number for programming the RESCUE® Select

Carrier Part Number

DO NOT USE genteq® MODEL NUMBER



Rheem/Ruud® Units Programmed Motor I.D.

The X13[®] Motor will have (2) Labels

Nameplate: Contains two part numbers that are **NOT** used for the RESCUE® Select

Cust. model: <u>51-102280-00</u>:

The **00** indicates unprogrammed I.D.

Model number: 5SME39SXL028A



DO NOT USE NAMEPLATE NUMBERS

Rheem Part Number Hierarchy

51-102280-00 Cust. Model =

Model number 5SME39SXL028A

51-102280-05 Programmed I.D

If revision search is unsuccessful try previous revision



Date: 06/19/2012



51-102280-05

Nordyne® Units Programmed Motor I.D.

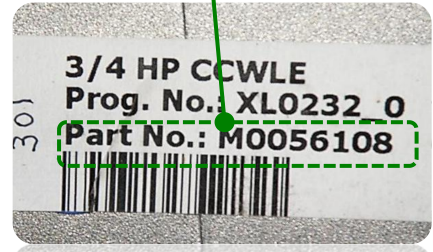
The X13[®] Motor will have (2) Labels

- - Not a VALID part number for the RESCUE® Select

Secondary Label: Contains the Valid part number for programming RESCUE® Select motors.

DO NOT Use Genteq
Model Number





Goodman® Programmed Motor I.D

The X13[®] Motor will have (2) Labels

- Nameplate: Genteq® model number (<u>5SME39xxxxxxx</u>)
 - Not a VALID part number for programming the RESCUE® select

Secondary Label: Contains the Valid part number for programming RESCUE® Select motors.

Both "Motor P/N" and "Replacement Kit"" will be available in database

DO NOT USE NAMEPLATE NUMBER





Goodman® Programmed Motor I.D Broad-Ocean Motors will have (2) Labels

- Nameplate: Broad Ocean model number ZWK702D055110
- Not VALID part numbers for programming the RESCUE® Select

- Nameplate: Part # starting with 0131Mxxxxx, 0231Kxxxxx
- <u>Is the VALID</u> part number for programming the RESCUE® Select

DO NOT USE NAMEPLATE NUMBERS

Use in "()", or that starts with 0131M, or 0231K



Coleman/York® Programmed Motor I.D The X13® Motor will have (2) Labels

- Nameplate: genteq[®] model number (<u>5SME39xxxxxxx</u>)
 - Not a VALID part number for programming the RESCUE® select

Secondary Label: Contains the **Valid** part number for programming RESCUE® Select motors.

DO NOT USE NAMEPLATE NUMBER



USE SECONDARY LABEL NUMBER

1000 CEM Single-stage Furnace

Programmed P/N S1-02436037000

1/2 HP X-13 Motor

85fd3596-a396-4b94-ac86-4a9bd05fb55a

Trane® Units Programmed Motor I.D.

The X13[®] Motor will have (2) Labels

- Nameplate: Genteq® model number (<u>5SME39xxxxxxx</u>)
 - Not a VALID Motor I.D. Number for programming the RESCUE Select

DO NOT USE genteq® NUMBERS



Secondary Label:

Contains the **Valid** part numbers to use for the RESCUE® Select motor



ICP Programmed Motor I.D.

The X13[®] Motor will have (1) Label

ICP Numbering Scheme

- Contains (7) digits
- Typically located in the lower left corner of nameplate

genteq® model number (5SME39xxxxxxx)

 Not a VALID part number for programming the RESCUE[®] Select

ICP Part Number

DO NOT USE genteq® MODEL NUMBER



Lennox[®] Programmed Motor I.D The X13[®] Motor will have (2) Labels

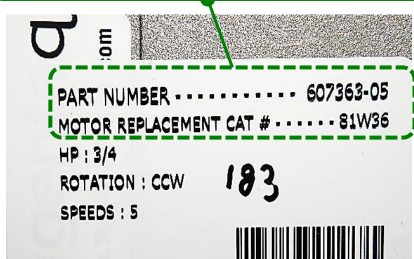
- - Not a VALID part number for programming the RESCUE® Select

DO NOT USE genteq® NUMBER



Secondary Label: Contains the Valid part numbers for programming RESCUE® Select Motors

Both "Part Number" and "Motor Replacement Cat#" will be available in database



First Company® Units Programmed Motor I.D.

The X13[®] Motor will have (2) Labels

- - Not a VALID part number for the RESCUE® Select

DO NOT Use Genteq Model Numbers



Secondary Label:

Contains the **Valid** part numbers to use for the RESCUE® Select motor



Bard® Units Programmed Motor I.D.

The X13[®] Motor will have (2) Labels

- - Not a VALID part number for the RESCUE® Select

DO NOT Use Genteq Model Numbers



Secondary Label:

Contains the **Valid** part numbers to use for the RESCUE® Select motor

