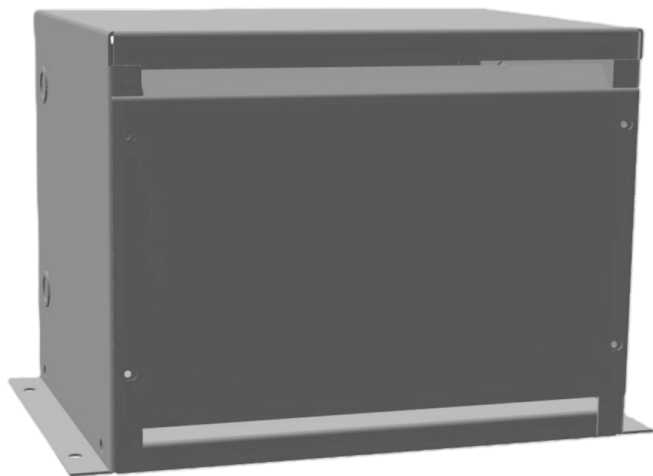




## OFFICIAL QUOTE

### 9KVA 460 VOLTS TO 415 VOLTS THREE PHASE AUTOTRANSFORMER



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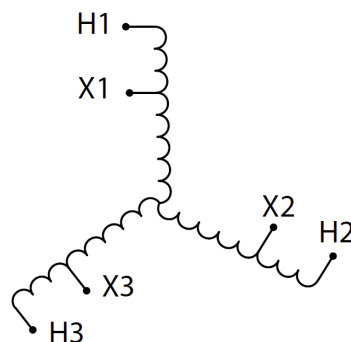
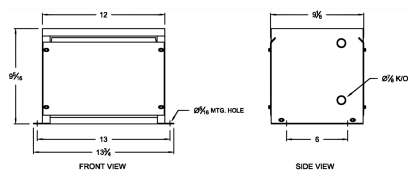
**\$1,014.50 CAD**

Three Phase Autotransformer with a capacity of 9kVA, transforming 460Y Volts to 415Y Volts

**SKU:** RC9H1-G2

**Categories:** [Autotransformers](#)

### SCHEMATIC/DIAGRAM AND DIMENSION PICTURES



Three Phase Autotransformer with a capacity of 9kVA, transforming 460Y Volts to 415Y Volts



## OFFICIAL QUOTE

9KVA 460 VOLTS TO 415 VOLTS  
THREE PHASE AUTOTRANSFORMER

## PRODUCT SPECIFICATIONS

|                            |                                                                                                      |
|----------------------------|------------------------------------------------------------------------------------------------------|
| Weight                     | 20 lbs                                                                                               |
| Phases                     | <a href="#">3</a>                                                                                    |
| kVA                        | <a href="#">9</a>                                                                                    |
| Connection                 | <a href="#">3PhA-NT-1</a>                                                                            |
| Primary Voltage            | <a href="#">460</a>                                                                                  |
| Primary Max Current        | <a href="#">11.3A</a>                                                                                |
| Primary Markings           | <a href="#">H1-H2-H3</a>                                                                             |
| Primary Terminals          | <a href="#">Terminal Blocks</a>                                                                      |
| Secondary Voltage          | <a href="#">415</a>                                                                                  |
| Secondary Max Current      | <a href="#">12.5A</a>                                                                                |
| Secondary Markings         | <a href="#">X1-X2-X3</a>                                                                             |
| Secondary Terminals        | <a href="#">Terminal Blocks</a>                                                                      |
| Primary Taps               | <a href="#">N/A</a>                                                                                  |
| Conductor Material         | <a href="#">Copper</a>                                                                               |
| Insulation Class           | <a href="#">180°C (Class F)</a>                                                                      |
| BIL (Insulation) Level     | <a href="#">10kV</a>                                                                                 |
| Efficiency (@35% Load) %   | <a href="#">N/A</a>                                                                                  |
| Impedance Range            | <a href="#">0.5 – 1.5%</a>                                                                           |
| Sound (db)                 | <a href="#">40</a>                                                                                   |
| Enclosure Type             | <a href="#">NEMA 1</a>                                                                               |
| Enclosure Size             | <a href="#">E1-1</a>                                                                                 |
| Finish/Colour              | <a href="#">Polyester Powder Coat – ANSI/ASA 61 Grey</a>                                             |
| Standards & Certifications | <a href="#">CSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015 Registered</a> |



OFFICIAL QUOTE

9KVA 460 VOLTS TO 415 VOLTS  
THREE PHASE AUTOTRANSFORMER



Country/Manufacturer

[Canada/RPM](#)