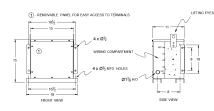
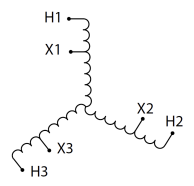


RC30J-H/EP \$1,903.04 USD

SKU: c8954af0dda5 Categories: Encapsulated Autotransformer

SCHEMATIC/DIAGRAM AND DIMENSION PICTURES





PRODUCT SPECIFICATIONS

Weight	240 lbs
Phases	<u>3</u>
kVA	<u>30</u>
Connection	<u>3PhA-NT-1</u>

The quote is valid 30 days from 9 May 2025. The price does not include: "Special Features", freight and possible taxes. Disclosing this information to the third party or other supplier may lead to the cancellation of this quote. All other requests please email to sales@transformersource.ca. Printed: September-16-2024.





Primary Max Current28.9APrimary MarkingsH1-H2-H3Primary Terminals#2-14 AWGSecondary Voltage480Secondary Max Current36.1ASecondary MarkingsX1-X2-X3Secondary Terminals#2-14 AWGPrimary TapsN/AConductor MaterialCopperInsuation Class220BIL (Insulation) Level10kVEfficiencyN/AImpedance0.5 - 1.5%Sound (db)45Enclosure TypeNEMA 3R Indoor		
Primary MarkingsH1-H2-H3Primary Terminals#2-14 AWGSecondary Voltage480Secondary Max Current36.1ASecondary MarkingsX1-X2-X3Secondary Terminals#2-14 AWGPrimary TapsN/AConductor MaterialCopperInsuation Class220BIL (Insulation) Level10kVEfficiencyN/ASound (db)45King St IndoorKing St Indoor	Primary Voltage	<u>600</u>
Primary Terminals#2-14 AWGSecondary Voltage480Secondary Max Current36.1ASecondary MarkingsX1-X2-X3Secondary Terminals#2-14 AWGPrimary TapsN/AConductor MaterialCopperInsuation Class220BIL (Insulation) Level10kVEfficiencyN/AInpedance0.5 – 1.5%Sound (db)KMA 3R Indoor	Primary Max Current	<u>28.9A</u>
Secondary Voltage480Secondary Max Current36.1ASecondary MarkingsX1-X2-X3Secondary Terminals#2-14 AWGPrimary TapsN/AConductor MaterialCopperInsuation Class220BIL (Insulation) Level10kVEfficiencyN/AImpedance0.5 - 1.5%Sound (db)45Enclosure TypeNEMA 3R Indoor	Primary Markings	<u>H1-H2-H3</u>
Secondary Max Current36.1ASecondary MarkingsX1-X2-X3Secondary Terminals#2.14 AWGPrimary TapsN/AConductor MaterialCopperInsuation Class220BIL (Insulation) Level10kVEfficiencyN/AImpedance0.5 – 1.5%Sound (db)45Enclosure TypeNEMA 3R Indoor	Primary Terminals	<u>#2-14 AWG</u>
Secondary MarkingsX1-X2-X3Secondary Terminals#2-14 AWGPrimary TapsN/AConductor MaterialCopperInsuation Class220BIL (Insulation) Level10kVEfficiencyN/AImpedance0.5 – 1.5%Sound (db)45Enclosure TypeNEMA 3R Indoor	Secondary Voltage	480
Secondary Terminals#2-14 AWGPrimary TapsN/AConductor MaterialCopperInsuation Class220BLL (Insulation) Level10kVEfficiencyN/AImpedance0.5 – 1.5%Sound (db)45Enclosure TypeNEMA 3R Indoor	Secondary Max Current	<u>36.1A</u>
Primary TapsN/AConductor MaterialCopperInsuation Class220BIL (Insulation) Level10kVEfficiencyN/AImpedance0.5 – 1.5%Sound (db)45Enclosure TypeNEMA 3R Indoor	Secondary Markings	<u>X1-X2-X3</u>
Conductor MaterialCopperInsuation Class220BlL (Insulation) Level10kVEfficiencyN/AInpedance0.5 – 1.5%Sound (db)45Enclosure TypeNEMA 3R Indoor	Secondary Terminals	<u>#2-14 AWG</u>
Insuation Class 220 BIL (Insulation) Level 10kV Efficiency N/A Impedance 0.5 – 1.5% Sound (db) 45 Enclosure Type NEMA 3R Indoor	Primary Taps	N/A
BIL (Insulation) Level 10kV Efficiency N/A Impedance 0.5 – 1.5% Sound (db) 45 Enclosure Type NEMA 3R Indoor	Conductor Material	Copper
Efficiency N/A Impedance 0.5 – 1.5% Sound (db) 45 Enclosure Type NEMA 3R Indoor	Insuation Class	220
Impedance 0.5 – 1.5% Sound (db) 45 Enclosure Type NEMA 3R Indoor	BIL (Insulation) Level	<u>10kV</u>
Sound (db) 45 Enclosure Type NEMA 3R Indoor	Efficiency	N/A
Enclosure Type NEMA 3R Indoor	Impedance	<u>0.5 – 1.5%</u>
	Sound (db)	45
Enclosure E3R-3PEP-2	Enclosure Type	NEMA 3R Indoor
	Enclosure	E3R-3PEP-2