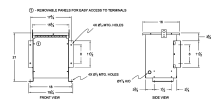
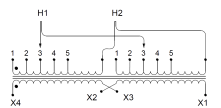


SA15B-K2/Z3 \$1,862.00 CAD

SKU: 90402b80c365 Categories: Isolation Transformers

SCHEMATIC/DIAGRAM AND DIMENSION PICTURES





PRODUCT SPECIFICATIONS

Weight	145 lbs
Phases	1
kVA	<u>15</u>
Connection	<u>1Ph-2coil-5t-SD</u>
Primary Voltage	208
Primary Max Current	<u>72.1A</u>
Primary Markings	Н1-Н2

The quote is valid 30 days from 5 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.





Secondary Max Current 136.4A Secondary Markings X1-X3-X2-X4 Secondary Terminals #2-14 AWG Primary Taps +/-2 X 2.5% Conductor Material Aluminum nsuation Class 220°C BlL (Insulation) Level 10kV mpedance 4.0 – 6.0% Sound (db) 45 Enclosure Type NEMA 3R Indoor Enclosure E3R-4 Finish Polyster Powder Coat – ANSI/ASA 61 Grey CSA Certified Eile No. L R34493 LIL Isted Eile No. E108255 JSO 9001:2015	Drimony Torminals	#2.14 ANAC
Secondary Max Current 136.4A Secondary Markings X1-X3-X2-X4 Secondary Terminals #2-14 AWG Primary Taps +/-2 x 2.5% Conductor Material Aluminum nsuation Class 220°C BlL (Insulation) Level 10kV mpedance 4.0 – 6.0% Sound (db) 45 Enclosure Type NEMA 3R Indoor Enclosure E3R-4 Finish Polyster Powder Coat – ANSI/ASA 61 Grey. Standards & Certifications CSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Primary Terminais	<u>#2-14 AWG</u>
Secondary MarkingsX1-X3-X2-X4Secondary Terminals#2-14 AWGPrimary Taps#2-14 AWGPrimary Taps!/-2 x 2.5%Conductor MaterialAluminumnsuation Class220°CBIL (Insulation) Level10kVmpedance4.0 – 6.0%Sound (db)45Enclosure TypeNEMA 3R IndoorEnclosure TypeE3R-4FinishPolyster Powder Coat – ANSI/ASA 61 GreyStandards & CertificationsCSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Secondary Voltage	110/220
Secondary Terminals#2-14 AWGPrimary Taps#2-14 AWGPrimary Taps#2-14 AWGPrimary Taps#2-14 AWGConductor Material#2-12 X 2.5%Conductor MaterialAluminumnsuation Class220°CBlL (Insulation) Level10kVmpedance4.0 – 6.0%Sound (db)45Enclosure TypeNEMA 3R IndoorEnclosure TypeE3R-4FinishPolyster Powder Coat – ANSI/ASA 61 GreyStandards & CertificationsCSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Secondary Max Current	<u>136.4A</u>
Primary Taps+/- 2 x 2.5%Conductor MaterialAluminumnsuation Class220°CBL (Insulation) Level10kVmpedance4.0 - 6.0%Sound (db)45Enclosure TypeNEMA 3R IndoorEnclosure TypeE3R-4FinishPolyster Powder Coat - ANSI/ASA 61 GreyStandards & CertificationsCSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Secondary Markings	<u>X1-X3-X2-X4</u>
Conductor MaterialAluminumnsuation Class220°CBL (Insulation) Level10kVmpedance4.0 – 6.0%Sound (db)45Enclosure TypeNEMA 3R IndoorEnclosure TypeE3R-4FinishPolyster Powder Coat – ANSI/ASA 61 GreyStandards & CertificationsCSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Secondary Terminals	<u>#2-14 AWG</u>
nsuation Class 220°C BL (Insulation) Level 10kV mpedance 4.0 – 6.0% Sound (db) 45 Enclosure Type NEMA 3R Indoor Enclosure E3R-4 Finish Polyster Powder Coat – ANSI/ASA 61 Grey Standards & Certifications CSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Primary Taps	<u>+/-2 x 2.5%</u>
BIL (Insulation) Level 10kV mpedance 4.0 - 6.0% Sound (db) 45 Enclosure Type NEMA 3R Indoor Enclosure E3R-4 Finish Polyster Powder Coat - ANSI/ASA 61 Grey Standards & Certifications CSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Conductor Material	Aluminum
mpedance4.0 – 6.0%Sound (db)45Enclosure TypeNEMA 3R IndoorEnclosureE3R-4FinishPolyster Powder Coat – ANSI/ASA 61 GreyStandards & CertificationsCSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Insuation Class	220°C
Sound (db) 45 Enclosure Type NEMA 3R Indoor Enclosure E3R-4 Finish Polyster Powder Coat – ANSI/ASA 61 Grey Standards & Certifications CSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	BIL (Insulation) Level	<u>10kV</u>
Enclosure Type NEMA 3R Indoor Enclosure E3R-4 Finish Polyster Powder Coat – ANSI/ASA 61 Grey Standards & Certifications CSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Impedance	<u>4.0 - 6.0%</u>
Enclosure E3R-4 Finish Polyster Powder Coat – ANSI/ASA 61 Grey Standards & Certifications CSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Sound (db)	<u>45</u>
Finish Polyster Powder Coat – ANSI/ASA 61 Grey Standards & Certifications CSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Enclosure Type	NEMA 3R Indoor
Standards & Certifications CSA Certified File No. LR34493, UL Listed File No. E108255, ISO 9001:2015	Enclosure	<u>E3R-4</u>
Standards & Certifications	Finish	Polyster Powder Coat – ANSI/ASA 61 Grey
	Standards & Certifications	
Efficiency 97.70%	Efficiency	<u>97.70%</u>