



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



RXGW20SHA3 200A 1PH N3R 20 CKT LDCTR/Xfer SWITCH Combo

Generac Power Systems Inc

Catalog Number	RXGW20SHA3
Manufacturer	Generac Power Systems Inc
Description	Generac Transfer Switches Are Designed For Use With Single Phase Generators That Utilize An Evolution or Nexus Controller. The 200 Amp Open Transition Switch Is A Single Phase Entrance Rated Configuration. An Integrated Load Center With Pass Through Lugs Allows Branch Circuit Protection For Outbuildings, While Also Feeding A Homes Main Distribution Panel.
Weight per unit	49.0 (lbs/each)
Product Category	Distribution Equipment

Features

Material	Aluminum
----------	----------

Descriptions

Description	200A 1PH N3R 20 CKT LDCTR/XFER SWITCH COMBO
Features	Generac transfer switches are designed for use with single phase generators that utilize an Evolution or Nexus controller. The 200 amp open transition switch is a single phase entrance rated configuration. An integrated load center with pass through lugs allows branch circuit protection for outbuildings, while also feeding a homes main distribution panel.
Long Description	Generac transfer switches are designed for use with single phase generators that utilize an Evolution or Nexus controller. The 200 amp open transition switch is a single phase entrance rated configuration. An integrated load center with pass through lugs allows branch circuit protection for outbuildings, while also feeding a homes main distribution panel.
Product Type	RXGW20SHA3 - 200 Amp Auto Transfer Switch With 20-40 Circuit
Short Description	200 amp Automatic Transfer Switch

Manufacturer Information

Brand	Generac
GTIN	00696471076219
Manufacturers Part Number	RXGW20SHA3
UPC	696471076219

Taxonomies, Classifications, and Categories

Category Description	GENERATOR SYSTEMS
----------------------	-------------------

Packaging

Carton	1
Weight Per each	49