

#### **OEM Automatic Ltd**

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## **NOVA22 SERIES AC OUTPUT**

DR2260A35V DIN Rail SSR 22.5mm 600V ac 35A, 90-280V ac/dc In, ZC



Crydom

- . Load current 20, 30 and 35 A
- Operating voltage 48-600 VAC
- Control voltage 4-32 VDC and 90-280 VAC/VDC
- · Relay or contactor configurations
- Load Monitoring Module available for contactor configuration



### PRODUCT DESCRIPTION

NOVA22 solid state relays were developed combining technology and innovation to offer high performing solid state relays in a 22.5mm industrial package. The advanced design and technology used in NOVA22 products provide greater power density than any other 22.5 mm wide SSR in the market: 35 A in DIN rail mount and 95 A in Panel Mount package.

#### Wide and innovative range of connection

The unique range of terminal options and configurations makes NOVA22 the most versatile solution.

- Relay or contactor terminal configurations
- Screw or spring cage plug-in input terminals
- Standard or elevator screws, allowing the use of ring terminals

#### Diverse range of applications

NOVA22 solid State Relays can be used in a wide range of ac and dc applications. Ideal for heating applications, NOVA22s are also suitable for motion, power and lighting applications; especially for demanding applications that require higher levels of reliability including:

- Industrial OEMs: Plastic machinery, packaging and material handling equipment, industrial ovens, pumps
- Food & Beverage: Baking ovens, refrigeration, food processing equipment
- Building Equipment: HVAC&R, lighting, access control
- Energy & Infrastructure: Renewable Energy, water and waste water treatments
- Transportation: Railway vehicles, agricultural machinery

# **TECHNICAL DATA**

### **OVERVIEW**

Output current	35 A
Output voltage	48-600V ac
Control voltage	90-280V ac/dc

Connection	Screw connection
Type of control	Zero voltage turn on
OUTPUT SPECIFICATION	
Output voltage	48-600V ac
Load current min	150 mA
Leakage current at V max, T=25°C max	1 mA
Peak voltage	1200 V
Peak current	1290
Voltage drop over semiconductor at max	1.3 V
Number of poles	1
I2t value	8320 A²s
INPUT SPECIFICATION	
Control voltage	90-280V ac/dc
Turn-off voltage	5 V
Input current min	6 mA
Input current max	10 mA
GENERAL SPECIFICATION	
Insulation voltage in/out	4000 V
Temperature operational min	-40 °C
Temperature operational max	80 °C
Storage temperature max	100 °C
Storage temperature min	-40 °C
Weight	301 g
Height	91.9 mm
Width	22.5 mm

Input status indication

CE, CSA, EMC, UL

IP20

LED indication

**Approvals** 

IP class



