

Sensata Technologies Launches New Compact, 3-Phase DR67 and PM67 Solid State Relays for Industrial Power Control Systems

UL, VDE and CE certified for worldwide use in HVAC&R, Food Processing, Material Handling and any Large Machines or Systems that Require Precise and Reliable Power Management.

SWINDON, United Kingdom, October 22, 2019– Sensata Technologies (NYSE:ST), an industrial technology company and a leading provider of sensors, today announced the availability of two new 3-phase DIN rail and panel mount solid state relays, the DR67 and PM67 Series, for use in a variety of industrial power applications.

Expanding Crydom's proven NOVA22 solid state relay (SSR) family, these new additions are ideal for use in large industrial equipment where highly accurate power control and ease of installation is required. The <u>DR67</u> and <u>PM67</u> Series are UL,



Sensata's new DR67 and PM67 Series of solid state relays are ideal for use in large industrial equipment where highly accurate power control and ease of installation is required.

VDE and CE certified for worldwide use in applications such as pump controls, HVAC&R, industrial ovens, plastic injection, molding, food processing equipment, and packaging equipment.

These two new SSRs feature high power density of up to 75 amps at 600 VAC per channel at 40°C in a compact, easy to install package.

"Available in either a DIN rail or panel mount versions, these 67.5mm wide SSRs make it much easier to develop compact industrial control systems," says Jesus Miranda, Product Manager at Sensata Technologies. "In addition, these new SSRs utilize large cage clamp type connectors that make it simple to connect cables up to two AWG."

Other important capabilities include: integrated overtemperature protection with optional alarm output, a choice of two or three controlled leg options, built-in overvoltage protection, and a choice of either AC or DC control.

These new SSRs are available through Sensata's global distribution network.

To learn more about the DR67 and PM67 series, review the specification sheets or check out application notes, visit www2.sensata.com/3-phase-nova22.

About Sensata Technologies

Sensata Technologies is one of the world's leading suppliers of sensing, electrical protection, control and power management solutions with operations and business centers in 11 countries. Sensata's products improve safety, efficiency and comfort for millions of people every day in automotive, appliance, aircraft, industrial, military, heavy vehicle, heating, air-conditioning and ventilation, data, telecommunications, recreational vehicle and marine applications. For more information please visit Sensata's website at www.sensata.com.

###

Media Contact
Mark Shapiro
SRS-TechPR
1 (619) 249 7742
mshapiro@srs-techpr.com

Corporate Media Contact: Alexia Taxiarchos (508) 236-1761 ataxiarchos@sensata.com