TERMOSTAT BODY + PULLEYR



MOULDED MATERIAL	-PPS-(glassfiber+mineral)
FAMILY OF MATERIALS	PPS (Polyphenylene Sulphide)
PLYMER'S FEATURES	PPS is an excellent combination of properties, such as bearing capacity and dimensional stability, also when exposed to environments rich in chemical agents and at high temperatures. PPS is used where PA, POM,PET, PEI and PSU would fail, or where PBI, PEEK and PAI would be too expensive and a cheaper solution is required. These features, together with an excellent chemical resistance, offer many possible applications of PPS in various industry sectors.
	Pump housings / Impellers Pump housings, impellers and impeller bushes, bearings, bearing casings Electrical / electronic components Switches for high temperature, relay casings, connectors, coils, winding casings Brush motors, impellers and blowers Brush holders, motor brushes and rings. Small home appliances
	Thermostat check device for electrical blankets, pan handles, resistor casing for hair dryer, rings for coffee machines, isolating disks and valves of steam irons, toaster switches. Heat exchangers Smoke collectors, chimney lining, Venturi's pipes, casing for flow measurement devices. Thermostat casings
APPLICATION FIELDS	Thermostat casings Thermostat seat, air and water gas valves, screws and electrical elements for heating systems. Water management Hot water valves, mixer cartridges for hot water Business Machines
	Sensors for printing paper, heads and gears for fax machines and copiers, medical and scientific devices. Heating (HVAC)
	Wind blower casing, booster exhaust box, exhaust manifold, heads for heat exchangers, fuel oil pumps, hot water recirculation parts, motor relay/switch, thermostat components Lighting Parabola and reflector casing, contacts casing, ballast components Big home appliances Motor brush holders, hair dryer switches, defroster plugs, terminal boxes, MWO dish
SPECIAL NOTES	Cattini Engineering Plastics is recommended by: - CHEVRON PHILLIPS CHEMICAL COMPANY: www.rytonpps.com

- SOLVAY Advanced Polymers: www.solvayadvancedpolymers.com