





- RENY<sup>TM</sup> is a thermoplastic engineering plastic with excellent tensile and bending strength.
- It is highly fatigue-resistant and has excellent creep and heat insulation properties.
- While it is nearly as strong as metal, its weight is approximately 1/5 of iron.
- The properties and precautions of plastic screws

## Application

Heat insulation and dew condensation prevention of electric and electronic devices and refrigerating and freezing facilities / Weight saving of offshore instruments, plating facilities, automobiles, airplanes, aerospace devices, etc.

## Material/Finish



		7 10115
		SPA-Z
	Main Body	RENY <sup>TM*1</sup> (50% Glass Fiber Reinforced Polyamide MXD6) (Ivory)
	Heat Resistance Temperature*2	105℃

- \*1: RENYTM is a trademark or registered trademark of Mitsubishi Gas Chemical Company, Inc.
- \*2: This is the value for the resin material. The operating temperature of the product changes with performance conditions such as tightening torque.

Unit:mm

Part Number 💶	M (Coarse)			Tension Rupture Load*1	Mass (g)
	Nominal of Thread	Pitch	<b>L</b>	(N)	iviass (g)
SPA-M6-Z	M6	1	300	3106	11
SPA-M8-Z	M8	1.25	300	5335	20
SPA-M10-Z	M10	1.5	300	7646	31
SPA-M12-Z	M12	1.75	300	7511	45
SPA-M16-Z	M16	2	300	19987	81

\*1: Values in chart are for reference only. They are not guaranteed values.

## • Part number specification



