



CTP Speed Sensors

CTP Speed Sensors -

Accurate speed measurement is required for many engine-driven applications. CTP speed sensors provide an accurate and reliable mean of converting rotational speed into a signal that can be measured by electronic control equipment.

A speed sensor is an AC generator. It is normally installed into the flywheel housing of an internal combustion engine, to ensure the starter ring gear acts upon it to generate a voltage pulse each time a gear tooth passes the end of the sensor.

Part No.	Diameter and Thread Size	Total Length (in)	Threaded Length (in)	Material	Engine Model/ Application
5I7579	M16-1.5	2.2	1.5	Stainless Steel 316	320, 3066
1252966	M16-1.5	2.2	1.5	Stainless Steel 316	E320C
3244131	5/8" - 18	3.125	3.125	Stainless Steel 316	320D
1932550	M16-1.5	3	2.75	Stainless Steel 316	3176C
3181181	5/8" - 18	3.25	3.25	Stainless Steel 316	C15, C10, C12, 3176

* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only.