
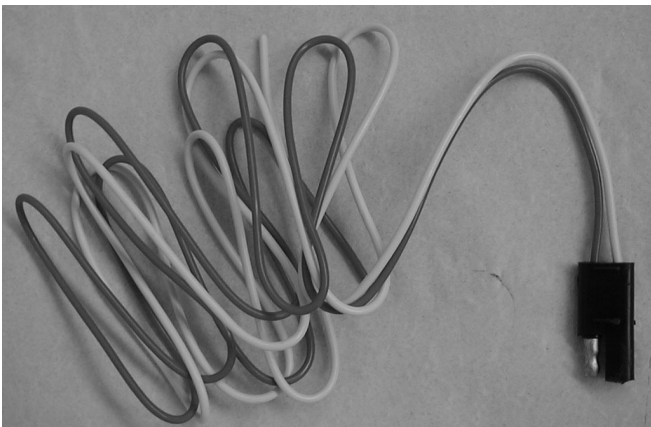
 Engine Governing Systems	Document: Data Sheet Version: 1 Status: actual Author: bs Date: 03-09-24 Approved: rs Date: 03-09-24 File: PC	Magnetic Speed Sensor MSP 6723C With Plug and Cable	 HUEGLI TECH LTD SWITZERLAND Tel.: +41-62-916 50 30 Fax. +41-62-916 50 35
---	--	--	--

Quick information:

Thread size	: M 16 x 1.5
Material	: Aluminium galvanized, nut stainless steel
Useable thread length	: 70 mm
Pickup length	: 79 mm
Cable length without plug	: 64 mm
Complete length	: 162 mm
Plug connection	: US Automotive connection
Identification mark	: On the magnetic side only: MSP 6723
Speed range	: Up to 7500 Hz continuous



Magnetic Speed Sensor with US Automotive Connector



CH 1206, Cable with US Automotive Connector

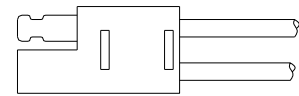
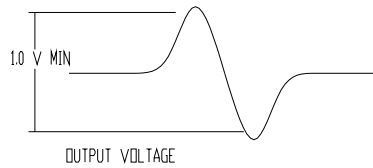
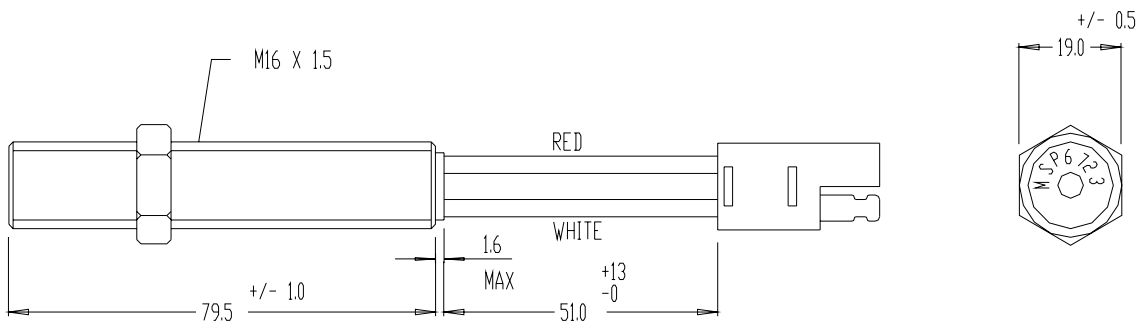


Engine
Governing
Systems

Document: Data Sheet
Version: 1
Status: actual
Author: bs **Date:** 03-09-24
Approved: rs **Date:** 03-09-24
File: PC

Magnetic Speed Sensor MSP 6723C With Plug and Cable

HUEGLI TECH LTD
SWITZERLAND
 Tel.: +41-62-916 50 30
 Fax: +41-62-916 50 35



GAC P/N: CH-1206

SPECIFICATIONS

1. RESISTANCE: 180 OHMS ± 20% @ 78° F
2. OUTPUT VOLTAGE: 1.0 V P-P UNDER THE FOLLOWING CONDITIONS
 - A) AIRGAP : 1.4mm
 - B) TEST WHEEL: MODULE 3 (8.5 PITCH)
 - C) SURFACE SPEED: 200 Hz (TOOTH FREQUENCY)
 - D) LOAD: 20 K OHMS
5. TEMPERATURE RANGE: -65° F - 225° F (OPERATING)
 -100° F - 225° F (STORAGE)

POS.	DESCRIPTION	QTY.	DRAWING NO.	REV
		MATERIAL		
		FINISH		
MAGNETIC SPEED SENSOR				
DRAWN	CDM	DATE	9-2-94	SIZE
CHECKED		DATE		DRAWING
USED ON		NEXT ASSY.		MSP6723C
		SCALE	1:1	SHEET OF
				REV A