
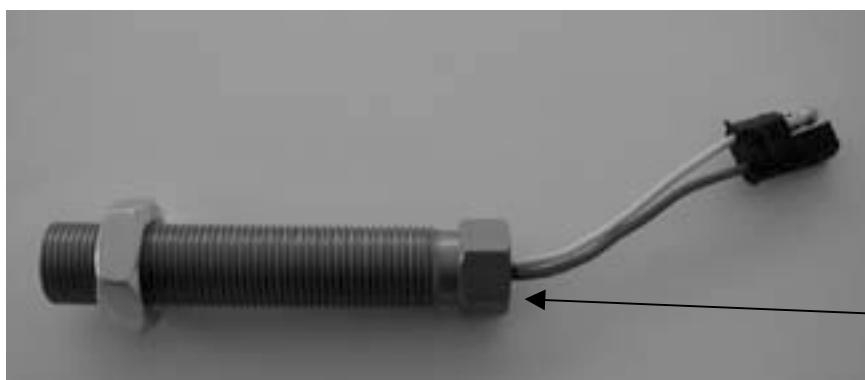
 Engine Governing Systems	Document: datasheet Version: 1 Status: aktuell Author: rs Date: 30.11.00 Approved: ro Date: 30.11.00 File: PC	Drehzahlgeber MSP 6724C Mit Stecker und Kabel	 HUEGLI TECH LTD SWITZERLAND Tel.: +41-62-916 50 30 Fax: +41-62-916 50 35
---	--	--	--

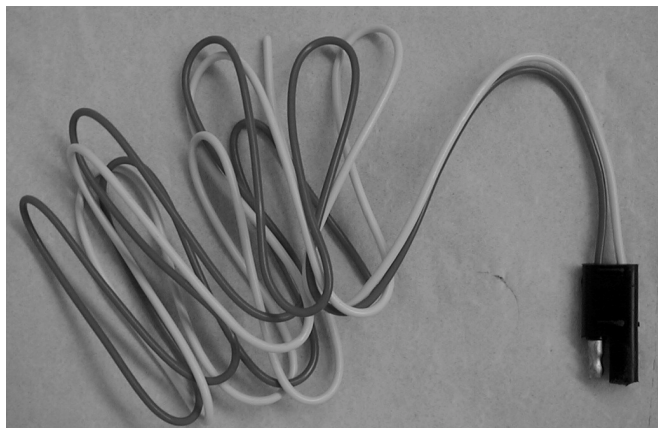
Referenz: Bulletin PTI 3000

Informationen: Gewinde : 3/4-16 UNF 2A
Material : Aluminium, Mutter rostfreier Stahl
Farbe : Gold (anodisiert)
Steckverbindung : Automotiv-Stecker
Beschriftung : nur sensorseitig: MSP 6724
Drehzahlbereich : bis zu 7500 Hz dauernd



Schlüsselweite 19

Drehzahlgeber mit Automotiv-Stecker



CH 1206 Kabel



Document: datasheet
Version: 1
Status: aktuell
Author: rs **Date:** 30.11.00
Approved: ro **Date:** 30.11.00
File: PC

**Drehzahlgeber
MSP 6724C
Mit Stecker und Kabel**



REV	DESCRIPTION	ZONE
(HT)	add mm measurements TL (HT) 14.09.00	

MSP6724

CASE MATERIAL : 6061 ALUMINUM
3/4-18 UNF 2A THREAD
FINISH : GOLD ANODIZED

COMPASS INDICATION
HEX NUT

red wire
white wire

OUTPUT VOLTAGE

SPECIFICATIONS

1. RESISTANCE: 450 OHMS +/- 20% @ 78° F
2. INDUCTANCE: 100 mH @ 1000 Hz
3. OUTPUT VOLTAGE: 10 V P-P MIN. UNDER THE FOLLOWING CONDITIONS
 - A) AIRGAP : .030
 - B) TEST WHEEL: 8 PITCH GEAR
 - C) SURFACE SPEED: 200 INCHES / SEC
 - D) LOAD: 100 K OHMS
4. POLARITY: WHITE LEAD POSITIVE WITH RESPECT TO RED LEAD WITH THE APPROACH OF THE FERROUS TARGET
5. TEMPERATURE RANGE: -65° F - 225° F (OPERATING)
-100° F - 225° F (STORAGE)
6. HIGH POT: 500 +/- 15 V RMS MIN.
LEAD WIRES TO CASE
7. MARK CUSTOMER P/N AS INDICATED USING 3/32" CHARACTERS
8. LEAD WIRES MUST EACH WITHSTAND A 2 LB PULL TEST.

POS.	DESCRIPTION	QTY.	DRAWING NO.	REV
			MATERIAL	
			FINISH	
MAGNETIC SPEED SENSOR				
DRAWN	CDM	DATE	11-30-92	SIZE
CHECKED		DATE	TL (HT) 14.09.00	DRAWING
USED ON	NEXT ASSY.	SCALE	1:1	DRAWING
				MSP6724
				HT
				SHEET OF

Hinweise: - Die Abmessungen in Klammern sind in mm
- Der Masstab ist nicht 1:1

Jeenda Machinery Co.,Ltd.

TEL:+86 577 88955573 FAX:+86 577 56667563

EMAIL:parts@powergensetparts.com WEB: http://www.powergensetparts.com

ADD:No.1402 Unit 15 Group 2 Xintianyuan, Xincheng Wenzhou 325000,Zhejiang China

Professional manufacturer of Stamford AVR, Leroysoner AVR R250,Marthon AVR, Siemens AVR,Deep Sea Starting System,Cummins speed control,Load Sharing module,Cummins Actuators,GAC Actuators,Caterpillar AVRVR6,Mecc Alte AVR SR7,rectifierSSAYEC432,Diode Bridge330-25777 ,Blaser AVR AVC63-7,Kutai AVR EA05A,SS053,MARELLI AVR M16FA655A,DSE5120,DSE5220,DSE5110,DSE501K,DSE704...etc.