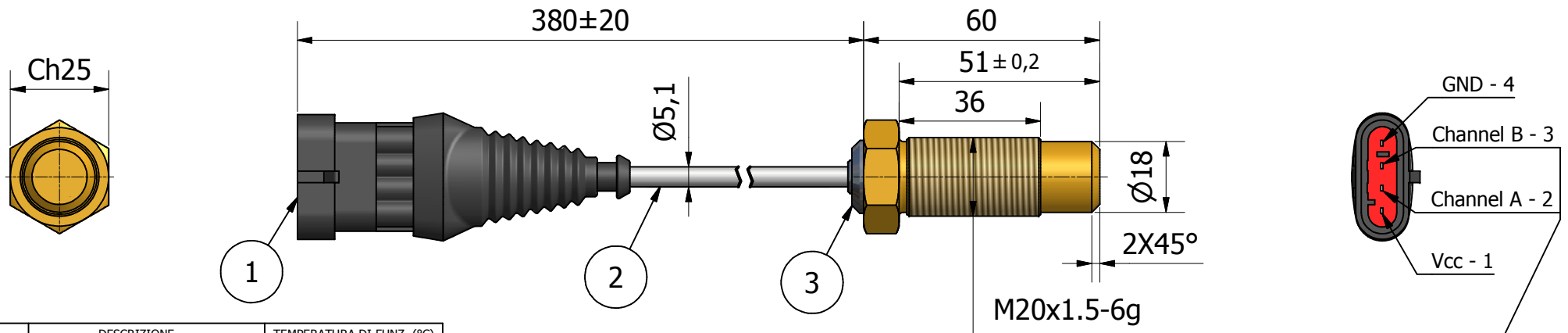


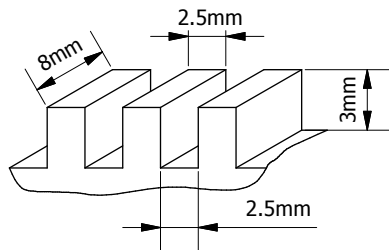
SENSORE RIDONDANTE EFFETTO HALL NPN PER LA MISURA DI GIRI/VELOCITA' IN RUOTE FONICHE O DENTATE
NPN REDUNDANT HALL EFFECT SENSOR FOR MEASUREMENT OF SPEED/RPM FROM PHONIC WHEEL OR GEAR WHEEL



RIF.	DESCRIZIONE	TEMPERATURA DI FUNZ. (°C)
1	TYCO SUPERSEAL 1.5series 4Pin CONTACT	-40 / +125
2	CAVO Ø5.1mm UL 2464 - CSA C 22-2 AWM	-30 / +80
3	TAPPO NYLON 6.6 NYLON 6.6 CAP	-30 / +130

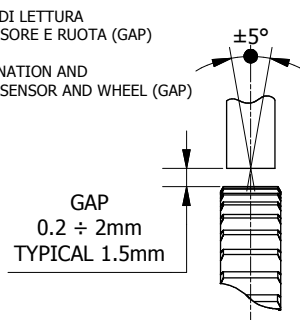
Sfasatura segnali A e B: 0°±180°
 Phase difference A and B signals: 0°±180°

DIMENSIONI MINIME DELLA RUOTA FERROMAGNETICA
 MINIMUM FERROMAGNETIC WHEEL SIZE



INCLINAZIONE ASSE DI LETTURA
 E DISTANZA TRA SENSORE E RUOTA (GAP)

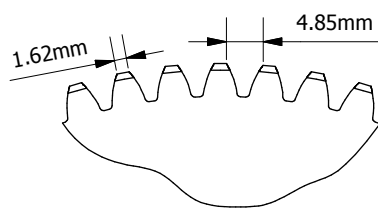
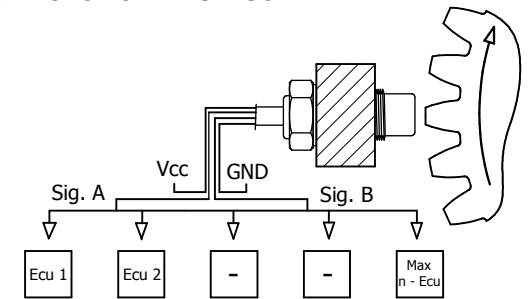
READING AXIS INCLINATION AND
 DISTANCE BETWEEN SENSOR AND WHEEL (GAP)



APPLICAZIONI TIPICHE - SENSORE PER USO AUTOMOTIVE
 TYPICAL APPLICATIONS - AUTOMOTIVE SENSOR

GAP: Min=0.2mm
 Max=2mm

- SENSORE PER ALBERO A CAMME
CAMSHAFT SENSOR
- SENSORE PER RUOTA DENTATA
GEARTOOTH SENSOR
- ENCODER LINEARE
LINEAR ENCODER
- ENCODER ROTATIVO
ROTARY ENCODER



CARATTERISTICHE RUOTA DI TEST ELEN
 TEST WHEEL ELEN CHARACTERISTICS

z=66
 m=2
 Øp=132
 MATERIALE/MATERIAL= ACCIAIO/STEEL C45

REV.	DATA	FIRMA	DESCR. ULT. REV.
			ELEN srl Viale Forlanini 71 Garbagnate Milanese (MI)
			DATA: 25/10/2011
			SCALA: 1:1.5
			DIS.: Fabio S.
			UNITA DI MISURA: mm
			DENOMINAZIONE: SENSORE GIRI EFF. HALL M20x1.5 TYCO
			CODICE PRODOTTO: AA.08.0004 1/3
			Quote senza indicazione di tolleranza : ISO 2768 - m

CARATTERISTICHE:

SENSORE ZERO SPEED

ALIMENTAZIONE: Min 4.5 Vcc Max 30 Vcc

CORRENTE IN USCITA: Max 350 mA

FREQUENZA: 10 kHz

PROTEZIONE DA INVERSIONE DI POLARITA'

USCITA SEGNALE (FREQ.): OPEN COLLECTOR NPN

RESISTENZE DI PULL-UP ESTERNE

GRADO DI PROTEZIONE: IP67

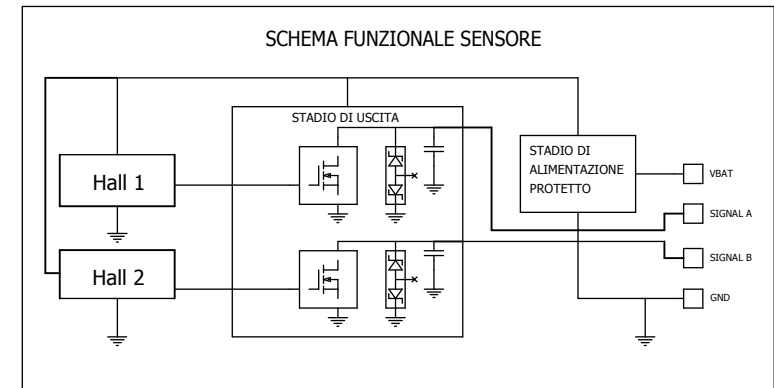
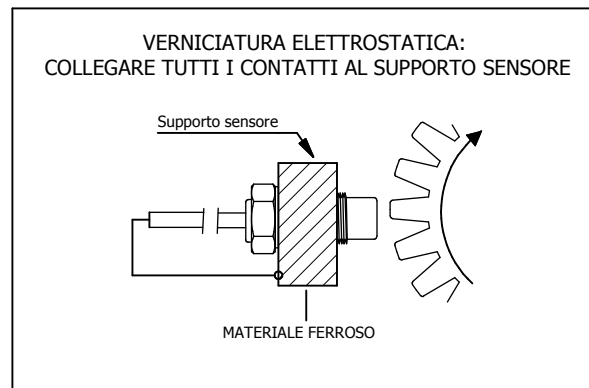
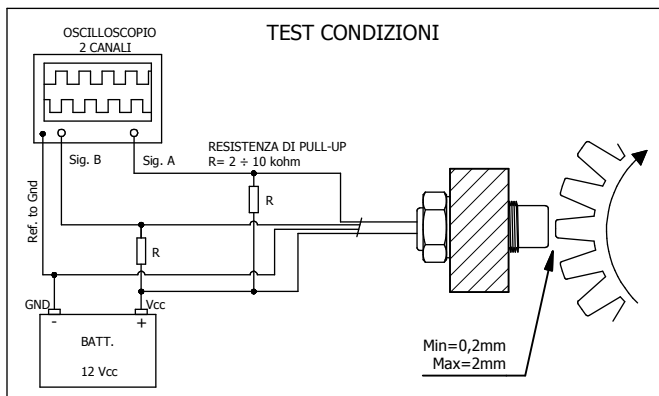
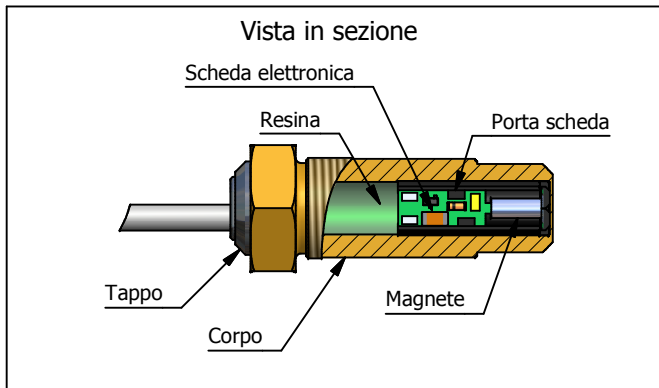
STRESS DA VIBRAZIONE: 1mm/80Hz (~4g)

TEMPERATURA DI UTILIZZO: -40°C ÷ +150°C

FORZA DI SERRAGGIO: 25 Nm

MATERIALE CORPO: OT58 TORNITO

TEMPERATURA DI FUNZIONAMENTO:	-40°C ÷ +150°C VALORE RIFERITO AL CASE INSERITO A RIDOSSO DELLA RUOTA	EN 60068-2-1;EN 60068-2-2 EN 60068-2-30;EN 60068-2-14
TEMPERATURA DI STOCCAGGIO:	-50÷ +150°C	EN 60068-2-1;EN 60068-2-2 EN 60068-2-30;EN 60068-2-14
RESISTENZA A VIBRAZIONI:	1mm / 80Hz (~4g)	EN 60068-2-6
GRADO DI PROTEZIONE:	IP 67	IEC 60529
COMPATIBILITA' EMC:	BCI - CLASS "A" - 100mA ; 1÷400 MHz	ISO 11452-4 (2005)
PROTEZIONE DA INVERSIONE DI POLARITA':	-30Vcc PER 1h	PROCEDURA ELEN
PROTEZIONE DA SOVRACCARICO:	420mA PER 5'	PROCEDURA ELEN
PROTEZIONE DA SOVRATENSIONE:	36V PER 5'	PROCEDURA ELEN
PROTEZIONE DA CORTOCIRCUITO:	VERSO MASSA PER 5' VERSO VCC PER 5'	PROCEDURA ELEN
TENSIONE DI ALIMENTAZIONE:	Min. 4,5 Vcc Max. 30 Vcc	PROCEDURA ELEN
USCITE PROTETTE PER SCARICHE ELETTROSTATICHE FINO A 2000 V SECONDO MODELLO HBM		RIF. : MIL-STD-883; method 3015.



NOTE: LA ELEN SI RISERVA DI INSERIRE MIGLIORAMENTI/VARIAZIONI DI PRODOTTO, DANDONE COMUNQUE COMUNICAZIONE AL CLIENTE.
LA ELEN NON SI ASSUME ALCUNA RESPONSABILITA' SULL'USO NON APPROPRIATO DEL PRODOTTO O PER APPLICAZIONI FUORI SPECIFICA.

CHARACTERISTICS:

ZERO SPEED SENSOR

POWER SUPPLY: Min 4.5 Vdc Max 30 Vdc

OUTPUT CURRENT: Max 350 mA

FREQUENCY: 10 kHz

PROTECTED BY POLARITY INVERSION

OUTPUT SIGNAL (FREQ.): OPEN COLLECTOR NPN

EXTERNAL PULL-UP RESISTORS

DEGREE OF PROTECTION: IP67

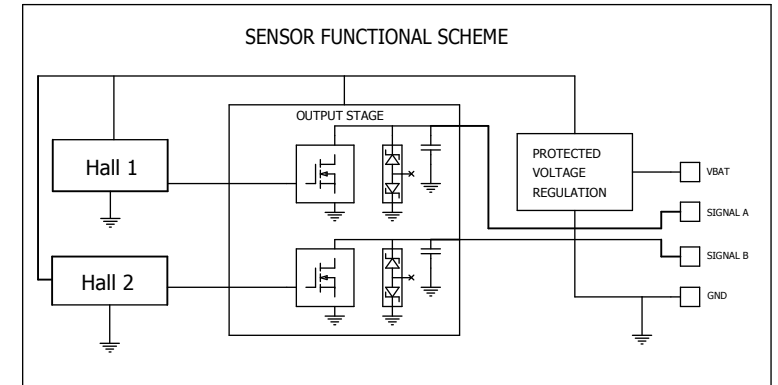
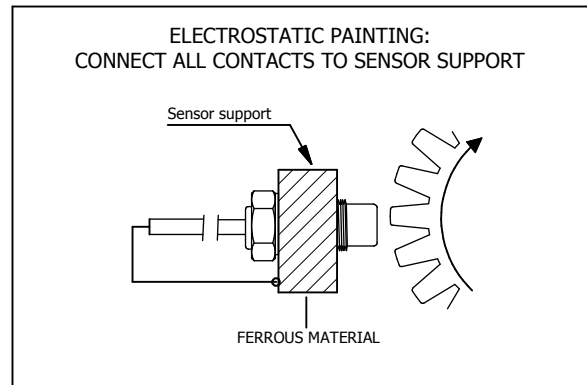
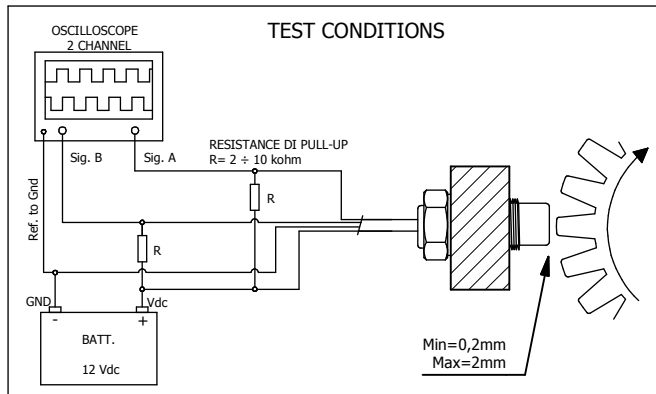
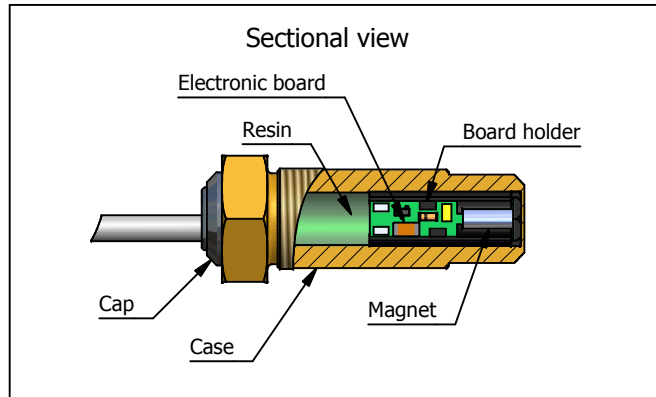
VIBRATION STRESS: 1mm/80Hz (~4g)

OPERATING TEMPERATURE: -40°C ÷ +150°C

TIGHTENING TORQUE: 25 Nm

BODY MATERIALS: OT58 LATHED

OPERATING TEMPERATURE:	-40°C ÷ +150°C VALUE REFERRED TO A CASE MOUNTED BEHIND THE WHEEL	EN 60068-2-1;EN 60068-2-2 EN 60068-2-30;EN 60068-2-14
STORAGE TEMPERATURE:	-50°÷ +150°C	EN 60068-2-1;EN 60068-2-2 EN 60068-2-30;EN 60068-2-14
VIBRATIONS RESISTANCE:	1mm / 80Hz (~4g)	EN 60068-2-6
DEGREE OF PROTECTION:	IP 67	IEC 60529
EMC COMPATIBILITY:	BCI - CLASS "A" - 100mA ; 1÷400 MHz	ISO 11452-4 (2005)
REVERSE POLARITY PROTECTION:	-30Vdc PER 1h	ELEN PROCEDURE
OVERLOAD PROTECTION:	420mA PER 5'	ELEN PROCEDURE
OVERVOLTAGE PROTECTION:	36V PER 5'	ELEN PROCEDURE
SHORTCIRCUIT PROTECTION:	TO GROUND FOR 5' TO VDC FOR 5'	ELEN PROCEDURE
POWER SUPPLY:	Min. 4,5 Vdc Max. 30 Vdc	ELEN PROCEDURE
OUTPUT PINS ARE PROTECTED AGAINST 2000V ELECTROSTATIC DISCHARGE ACCORDING TO HBM		RIF. : MIL-STD-883; method 3015.



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