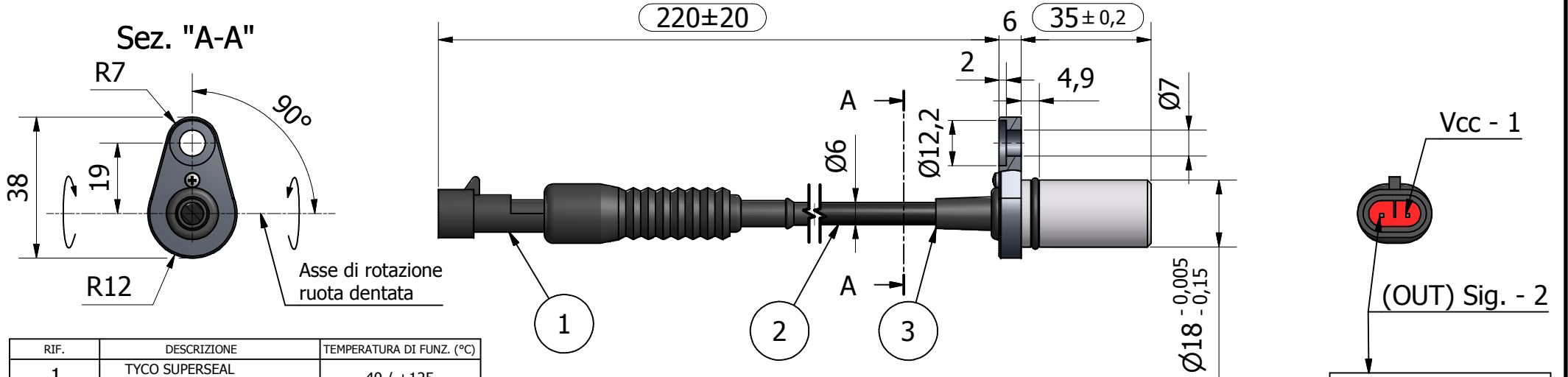
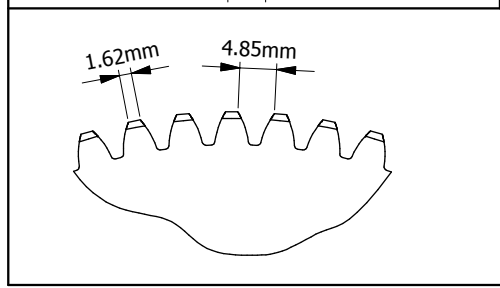
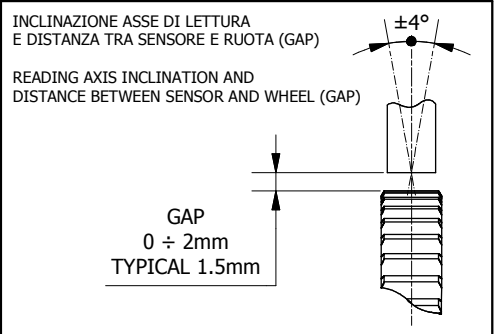
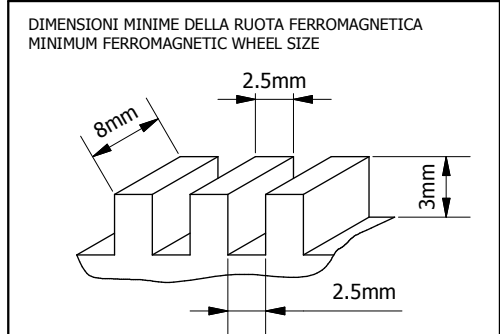
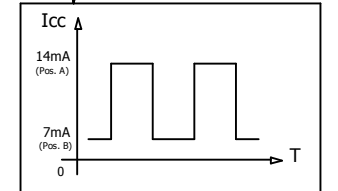


# SENSORE GIRI E VELOCITA' A 2 FILI - SPEED/RPM SENSOR WITH ONLY 2 WIRES



RIF.	DESCRIZIONE	TEMPERATURA DI FUNZ. (°C)
1	TYCO SUPERSEAL 2Pin CONTACT	-40 / +125
2	CAVO SILICONICO Ø6mm	-40 / +140
3	ELEKTROZUBEHOR COD. 15-679	-30 / +90



**CARATTERISTICHE RUOTA DI TEST ELEN**  
TEST WHEEL ELEN CHARACTERISTICS

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

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

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

FIRMA Pasetti F.	DATA 28/09/11	DESCR. ULT. REV. AGGIORNATE CARATTERISTICHE RUOTA DI LETTURA E GAP	ELEN srl Viale Forlanini 71 Garbagnate Milanese (MI)	
			DATA: 28/02/2008	DENOMINAZIONE: SENSORE MAGNETORESISTIVO 90°
REV. 1		ELETTRONICA <b>ELEN</b> ENGINEERING	SCALA: 1:1.5	CODICE PRODOTTO: AA.02.0601
			DIS.: Fabio S.	1/3
UNITA DI MISURA: mm			Quote senza indicazione di tolleranza : ISO 2768 - m	

**CARATTERISTICHE:**

SENSORE ZERO SPEED

ALIMENTAZIONE: Min 5 Vcc Max 15 Vcc

CORRENTE IN USCITA:

Stato basso: 5.6 ÷ 8.4mA (tipico 7mA)

Stato alto: 11.2 ÷ 16.8mA (tipico 14mA)

CORRENTE ASSORBITA: max 16.8mA@12V

FREQUENZA: 25 kHz

TEMPO DI RISPOSTA: 1µs

RESISTENZA DI CARICO: 115 Ohm ±30 Ohm

RESISTENZA ISOLAMENTO: 10 MOhm (500V)

USCITA PROTETTA DA C.C. CONTINUO

VERSO MASSA

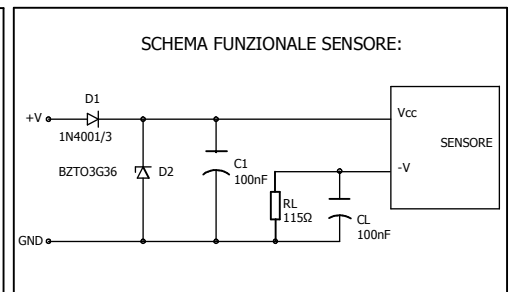
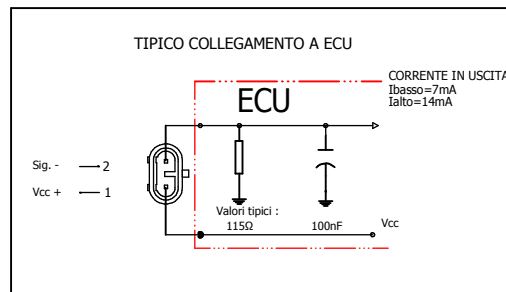
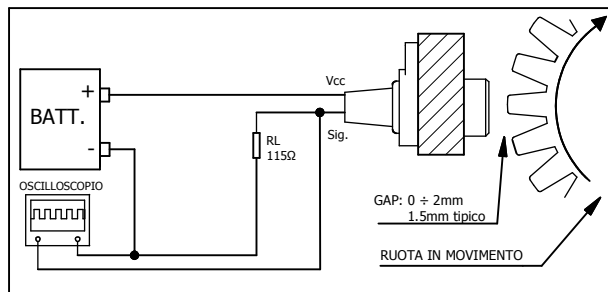
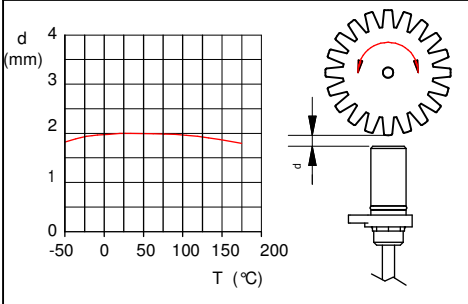
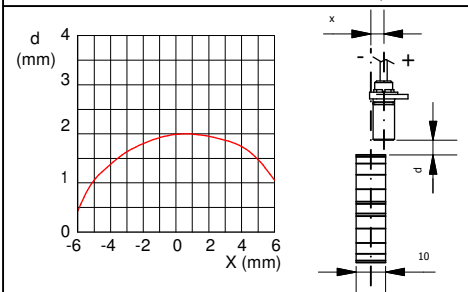
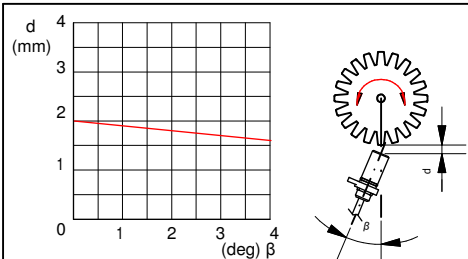
GRADO DI PROTEZIONE: IP67

STRESS DA VIBRAZIONE: 1mm/100Hz (~8g)

TEMPERATURA DI UTILIZZO: -40°C +85°C

MATERIALE CORPO E FLANGIA: ALLUMINIO

TEMPERATURA DI FUNZIONAMENTO:	-40°C ÷ +85°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:	-40°C ÷ +150°C	EN 60068-2-1; EN 60068-2-2 EN 60068-2-30; EN 60068-2-14
TENSIONE DI ALIMENTAZIONE:	5 ÷ 15 Vcc	PROCEDURA ELEN
PROTEZIONE DA CORTOCIRCUITO CONTINUO VERSO MASSA:	Si	PROCEDURA ELEN
USCITA LINEARE (tipica):	7mA ÷ 14mA	
CORRENTE ASSORBITA:	Max 16.8mA @ 12V	PROCEDURA ELEN
GRADO DI PROTEZIONE:	IP67	IEC 60529
RESISTENZA A VIBRAZIONI:	1mm / 100Hz (~8g)	EN 60068-2-6
COMPATIBILITA' EMC:	Si	ISO 11452
RESISTENZA AD AMBIENTI CORROSIVI:	Si	EN 60068-2-11
FREQUENZA :	25kHz	PROCEDURA ELEN
RESISTENZA DI ISOLAMENTO:	10 Mohm (500V)	
TEMPO DI RISPOSTA:	1 microsec	
USCITE PROTETTE PER SCARICHE ELETTROSTATICHE FINO A 2000 V SECONDO MODELLO HBM		RIF. : MIL-STD-883; method 3015.
TEST ESD CONDOTTI IN LINEA CON "IEC 801-2". CONDIZIONI DI TEST: C=150pF, R=150Ω, V=2kV. DISTURBI ELETTROMAGNETICI CON CAMPI FINO A 150 V/m E f=1GHz NON HANNO INFLUENZA SULLE PERFORMANCE		RIF. : DIN 40839



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 5 Vcc Max 15 Vcc

OUTPUT CURRENT:

Signal low: 5.6 ÷ 8.4mA (typical 7mA)

signal high: 11.2 ÷ 16.8mA (typical 14mA)

CURRENT ABSORBED: max 16.8mA@12V

FREQUENCY: 25 kHz

RISE AND FALL TIME: 1µs

RESISTANCE: 115 Ohm ± 30 Ohm

INSULATION RESISTANCE: 10 Mohm (500V)

OUTPUT PROTECTED FROM CONTINUOUS

SHORT CIRCUIT TO GROUND

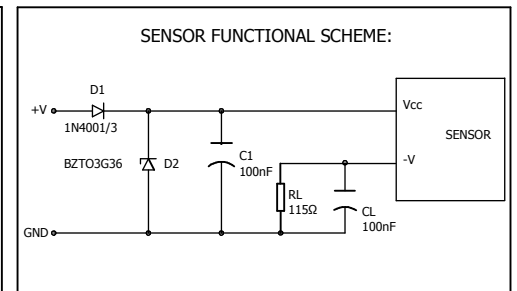
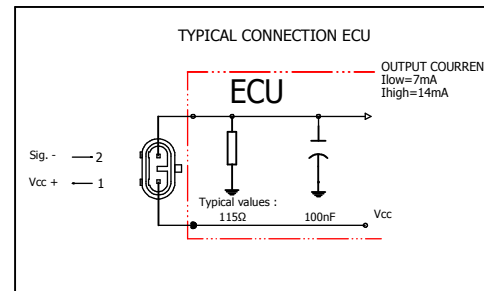
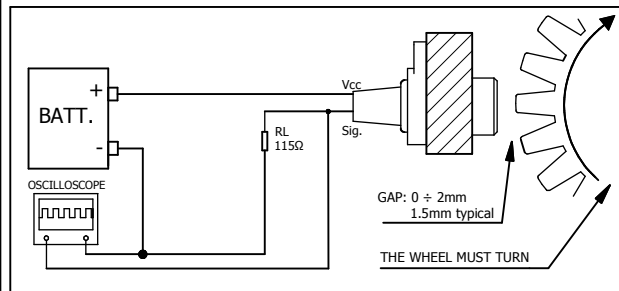
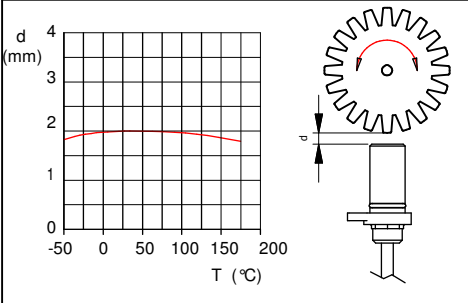
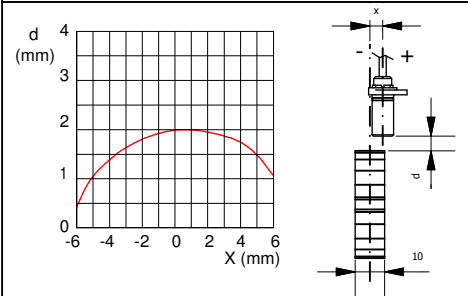
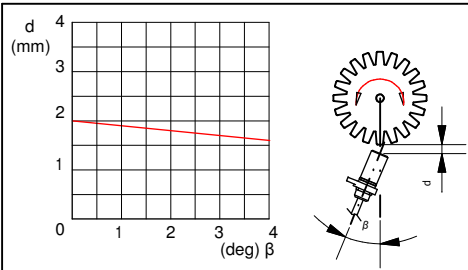
DEGREE OF PROTECTION: IP67

STRESSES: 1mm/100Hz (~8g)

OPERATING TEMPERATURE: -40°C +85°C

BODY MATERIALS AND FLANGE: ALUMINUM

OPERATING TEMPERATURE:	-40°C ÷ +85°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:	-40°C ÷ +150°C	EN 60068-2-1; EN 60068-2-2 EN 60068-2-30; EN 60068-2-14
POWER SUPPLY:	5 ÷ 15 Vcc	ELEN PROCEDURE
PROTECTED FROM CONTINUOUS SHORT CIRCUIT TO GROUND:	Si	ELEN PROCEDURE
OUTPUT LINEAR (typical):	7mA ÷ 14mA	
CURRENT ABSORBED:	Max 16.8mA @ 12V	ELEN PROCEDURE
DEGREE OF PROTECTION:	IP67	IEC 60529
VIBRATIONS RESISTANCE:	1mm / 100Hz (~8g)	EN 60068-2-6
EMC COMPATIBILITY:	Si	ISO 11452
RESISTANCE TO CORROSIVE ENVIRONMENTS:	Si	EN 60068-2-11
FREQUENCY:	25kHz	ELEN PROCEDURE
INSULATION RESISTANCE:	10 Mohm (500V)	
RESPONSE TIME:	1 microsec	
OUTPUT PINS ARE DESIGNED FOR ELECTROSTATIC SENSITIVITY FOR MORE THAN 2000V ACCORDING TO Human Body Model (HBM)		RIF. : MIL-STD-883; method 3015.
ESD TESTS CONDUCTED IN LINE WITH "IEC 801-2". TEST CONDITIONS: C=150pF, R=150Ω, V=2kV. ELECTROMAGNETIC DISTURBANCES WITH FIELDS UP TO 150 V/m AND f=1GHz HAVE NO INFLUENCE ON PERFORMANCE		RIF. : DIN 40839



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ELEN SRL ASSUMES NO LIABILITY FOR NON PROPER USE OF ITS PRODUCTS AND FOR APPLICATIONS OUTSIDE OF THE INDICATED SPECIFICATIONS.