BEI Sensors Espace Européen de l'Entreprise 9, rue de Copenhague B.P. 70044 Schiltigheim F 67013 Strasbourg Cedex

Tél : +33 (0)3 88 20 80 80 Fax : +33 (0)3 88 20 87 87 Mail : info@beisensors.com Web : www.beisensors.com

GHM9

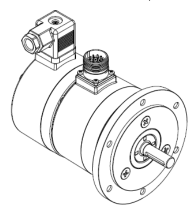
# **OVERSPEED SPEED SWITCH, GHM9 SERIES**

The overspeed switch function on the 90mm range – a sturdy mechanical security module without external power supply:

- radial commutation centrifugal switch without permanent contact.
- high quality mechanics reliability.
- excellent repeatability.
- securised system, works without power supply.
- modular mounting possibility.
- commutation speed: standard calibration range between 800 and 4 000 rpm (rotation per minute).

Especially designed for heavy duty industry (steel and paper mills, lumber, cranes, engine etc...). Sturdy compact conception. Excellent resistance to shocks/vibrations and to extreme axial/radial loads.

12mm or 11mm solid shaft with 115mm REO (Euroflange B10) for tacho-generator type mounting.



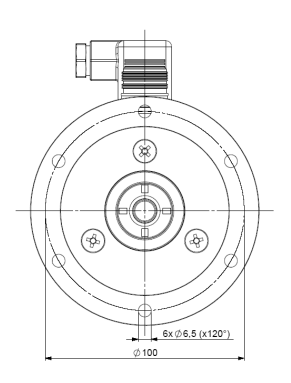


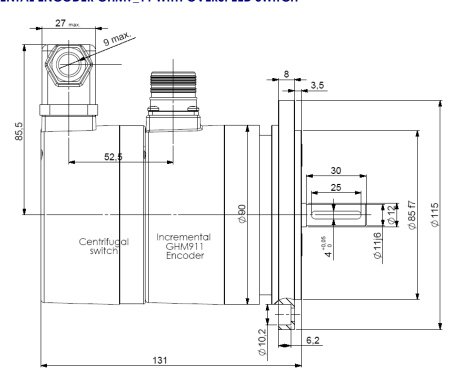
Solid shaft GHM9\_11 with overspeed switch

Solid shaft GHM9\_12 with overspeed switch

The compactness of the assembly, which can be proposed by BEI SENSORS, allows the combination of overspeed switch and encoder presenting a particularly interesting cost / performances relation.

## **EXAMPLE: INCREMENTAL ENCODER GHM9\_11 WITH OVERSPEED SWITCH**





### **CENTRIFUGAL SWITCH CHARACTERISTICS**

Material	Cover : zinc alloy
	Body: aluminium
Max. speed	1,5 . n₅

Weight	1,10kg
Operating temperature	-30 +130°C
IP(EN 60529)	IP 65 (mounted)

BEI Sensors Espace Européen de l'Entreprise 9, rue de Copenhague B.P. 70044 Schiltigheim F 67013 Strasbourg Cedex

Tél : +33 (0)3 88 20 80 80 Fax : +33 (0)3 88 20 87 87 Mail : info@beisensors.com Web : www.beisensors.com

# GHM9

 $C \in$ 

### **OVERSPEED SPEED SWITCH, GHM9 SERIES**

#### **CHARACTERISTICS**

Switching speed	800 4 000 rpm
Principle	centrifugal
Mechanical life-time	500 000 cycles
Contact type	opened or closed

Max current	6 A / 240 Vac
Contact material	silver-cadmium
Maximum breaking sequence	4/min
Breaking accuracy	min-1 - 5% +8%

The commutation speed  $n_{\mbox{\tiny S}}$  is definitely calibrated in our factory.

Right or left rotation direction.

The switching speed  $n_s$  is defined for an acceleration =  $100 \text{ s}^2$  (other, consult us).

Nota: 1 rad.s<sup>-2</sup>  $\leftrightarrow$  9,55 rpm.s<sup>-1</sup>

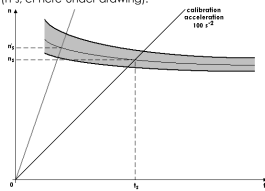
The hysteresys is about -3% in counter clockwise direction compared with clockwise direction.

It is advised to choose the switching speed  $n_s$  in order that  $n_s > 1,15.n_n$  ( $n_n$ : working speed, nominal speed).

The centrifugal relay must be used only in the case of an increasing speed.

In decreasing speed, the centrifugal switch will open automatically at a slower speed of approximately 40% of the calibrated switching speed  $n_s$ .

In the case of a higher acceleration than 100 s<sup>-2</sup>, the switching speed will be higher (n's, cf here-under drawing).

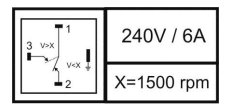


Shocks / impacts can create premature switching or transient opening. This is particularly the case when the switch's direction of action and the shock are the same. Rotating the mounting position (60° division on flange) reduces the problem.

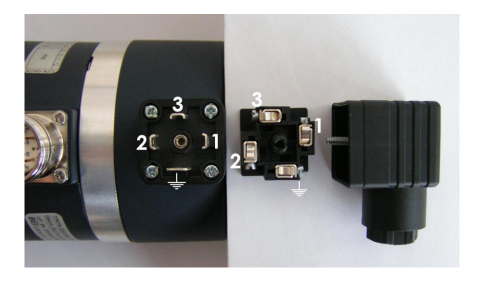
### STANDARD CONNECTION

With 4 pinout solenoid valve connector.

Contact 1 to 3 can be connected according to the desired configuration (rest, work or opposite).



The earth pin of the connector must be connected to the ground of the installation.



**AVAILABLE COMBINATION** (Consult us for special version: ex: flange / connection / specific speed...)

Available combination:

- incremental encoder + overspeed switch,
- tacho-encoder + overspeed switch,
- absolute encoder + overspeed switch,
- incremental encoder + opto-tacho + overspeed switch,
- overspeed switch + overspeed switch ...

Standard speeds (rpm): 1 000, 1 200, 1 500, 1 800, 3 000 (consult us for other speed).

Reference: consult us.

Note: The switch commutation speed is calibrated in our factory, no correction and no later modification is possible.

Made in France