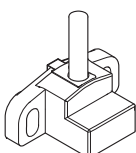


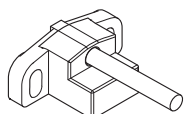
## Type code GEL 2444

	<b>Signal pattern</b>
<b>D</b>	Square-wave signals TTL / RS422 (digital reference signal), rotational speed histogram
<b>K</b>	Sin/cos signals 1 V <sub>pp</sub>
<b>T</b>	Square-wave signals TTL / RS422 (digital reference signal)
	<b>Reference mark</b>
–	None
<b>M</b>	Slot
<b>N</b>	Lug
<b>Z</b>	Tooth on tooth
	<b>Optional extras</b>
<b>1</b>	Interpolation factor 1 / without internal regulation (analogue reference signal)
<b>2</b>	Interpolation factor 2
<b>4</b>	Interpolation factor 4
<b>8</b>	Interpolation factor 8
<b>A</b>	Interpolation factor 10
<b>B</b>	Interpolation factor 12
<b>C</b>	Interpolation factor 16
<b>D</b>	Interpolation factor 20
<b>G</b>	Interpolation factor 32
<b>P</b>	Configurable (with digital reference signal)
<b>R</b>	With internal amplitude regulation (analogue reference signal)
	<b>Cable outlet MiniCODER</b>
<b>R</b>	Radial
<b>G</b>	Axial
<b>T</b>	Tangential, cable outlet right
<b>L</b>	Tangential, cable outlet left
	<b>Module<sup>(1)</sup></b>
<b>3</b>	0.3
<b>5</b>	0.5
	<b>Connection type</b>
<b>J</b>	12-pin plug (only cable lengths 030 / 050 / 600 available)
<b>K</b>	Flying lead (only cable length 030 / 050 / 150 / 250 / 600 available)
<b>M</b>	17-pin panel-mounting socket, angled
<b>N</b>	17-pin panel-mounting socket
<b>U</b>	12-pin panel-mounting socket
<b>Z</b>	10-pin plug (only cable lengths 120 / 200 / 250 available)
	<b>Cable length L</b>
<b>030</b>	0.3 m
<b>050</b>	0.5 m
<b>120</b>	1.2 m
<b>150</b>	1.5 m
<b>200</b>	2.0 m
<b>250</b>	2.5 m
<b>600</b>	6.0 m
	<b>Cable version for temperature sensor (2 m)</b>
–	Without cable for temperature sensor
<b>M</b>	With 2-core temperature sensor cable (not for connection type J, U, Z)
<b>N</b>	With 4-core temperature sensor cable (not for connection type J, U, Z)
<b>P</b>	With 6-core temperature sensor cable (not for connection type J, U, Z)
<b>2444</b>	— — — — — — — —

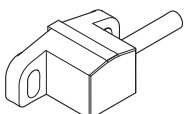
### Cable outlet



radial **R**



axial **G**



tangential right **T**



tangential left **L**

<sup>(1)</sup> Further modules upon request