



## Patent



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I264187



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Patent No.  
M281169



Patent No.  
ZL200620006833.3



Patent No.  
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M334321



Patent No.  
ZL200620114956.5



Patent No.  
M304655



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## Specifications

Accuracy Class According To OIML R60		C3
$n_{max}$		3000
$V_{min}$		$E_{max}/7500$
Combined Error	%F.S	$\leq \pm 0.020$
Creep Error	%F.S/30min	$\leq \pm 0.016$
Temperature Effect On Sensitivity	%F.S/10°C	$\leq \pm 0.011$
Temperature Effect On Zero Output	%F.S/10°C	$\leq \pm 0.019$
Compensation Temperature Range	°C	-10~+40
Operating Temperature Range	°C	-30~+80
Ultimate Load	%F.S	300
Capacities	t	10,20,25,30,40,50
Rated Output	Counts	800,000/2mV/V 1,200,000/3mV/V
Measuring Rate	Hz	256
Output Rate	Hz	64
Asynchronies Interface		CAN Bus
Communication Baud Rate	Bps	50K, 125K, 250K
Maximum Communication Distance	m	50K/750m, 125K/250m, 250K/100m
Protection Class		IP68
Safe Load Limit	%F.S	150
Length Of Cable	m	12



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