# ecomatzoå

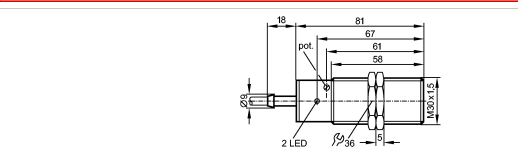
#### **DI5012**

DIA3010-ZPKG/5M



**Evaluation systems, power supplies** 

### Article discontinued as of 31.March 2017



€

Product characteristics	
Compact speed monitor M30	
DIA	
M30 x 1.5	
Cable	
Inductive sensor	
Sensing range 10 mm [f]	
flush mountable	
Application	
Application	simple evaluation of rotating and linear movement with regard to underspeed; blocking
Switching function	output is switched during the start-up delay and if (f actual) is greater than (f preset)
Electrical design	DC PNP
Switching output	normally open
Electrical data	
Nominal voltage [V]	1036 DC
Current consumption [mA]	< 15
Reverse polarity protection	yes
Outputs	
Transistor	
Current rating (continuous) [mA]	250
Current rating (peak) [mA]	250
Voltage drop [V]	< 2.5
Short-circuit proof	yes
Overload protection	yes
Monitoring range	
Sensing range [mm]	
Correction factors	mild steel = 1 / stainless steel approx. 0.7 / brass approx. 0.5 / aluminium approx. 0.4 / copper approx. 0.3
Measuring / setting range	
Setting range [pulses/min.]	
Adjustment of the switch point	multiturn potentiometer
Hysteresis [% of Sp]	
Start-up delay [s]	15
Reaction times	

# ecomatzoå



### DI5012

DIA3010-ZPKG/5M

#### **Evaluation systems, power supplies**

[pulses/min]         15000           Environment         Ambient temperature         [°C]         -2580           Protection         IP 67           Safety classification           MTTF         [a]         898           Mechanical data           Mounting         flush mountable
Protection IP 67  Safety classification  MTTF [a] 898  Mechanical data
Safety classification MTTF [a] 898 Mechanical data
MTTF [a] 898  Mechanical data
Mechanical data
Mounting flush mountable
Housing materials brass special coating; PBT (Pocan)
Weight         [kg]         0.395
Displays / operating elements
Input pulses LED yellow
Output status indication LED green
Electrical connection
Connection PVC cable / 5 m; 3 x 0.5 mm <sup>2</sup>
Wiring Core colors BK black BN brown BU blue  BN blue
Remarks  Pack quantity [piece] 1  ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — We reserve the right to make technical alterations without prior notice. — US — DI5012 — 03.11.2010

Article discontinued as of 31.March 2017