



Component		Module		Kit		System	
Short description of the application (enclose drawings or diagrams, if possible)							
Angle measurement range (degree/pulse)				Hollow-shaft <input type="checkbox"/>		Shaft end <input checked="" type="checkbox"/>	
Incremental <input type="checkbox"/>		with reference <input type="checkbox"/>		Resolution (°)		Repeatability (°)	
Absolute <input type="checkbox"/>						Absolute accuracy (°)	
Roational speed (rpm) / Linear speed (m/s)							
Desired supply voltage (V)				Current consumption (mA)			
Output signal		analogue <input type="checkbox"/>		A/B-TTL signals <input type="checkbox"/>		others	
Connections		Soldered connection <input type="checkbox"/>		Cable (type)		Connector (type)	
Design of sensor electronics		PCB <input type="checkbox"/>		Encapsulated <input type="checkbox"/>		Housing (type)	
Max. dimensions L*B*H (mm)		Sensor electronics			Measurement scale		
Environmental conditions and standards							
Operating temperature (°C)				Qualification (standards)			
Humidity				Solvents or corrosives			
Magnetic interference (kA/m)				Necessary protection class			
Electrical interference (V/m)				others			
Required quantities and dates							
Sample (pcs.)		Sample (when)		Release (when)			
Pre-series (pcs.)		Pre-series (when)		Release (when)			
Series (pcs./year)		Series (when)					
Target price for the series (EUR/pc.)				Enquiry date			
Notes							
Enquiry from:				Land			
Company				Name, Christian name			
Town, postal code				Street, number			
Phone			Fax			E-Mail	

If you have any questions, please contact:

Thomas Förster
Tel. +49 (0)6441/97 88 33

thomas.foerster@sensitec.com

Dipl.-Ing. Carsten Möller
Tel. +49 (0)6441/97 88 25

carsten.moeller@sensitec.com

Please send us your enquiry by e-mail, fax or post.

Notes