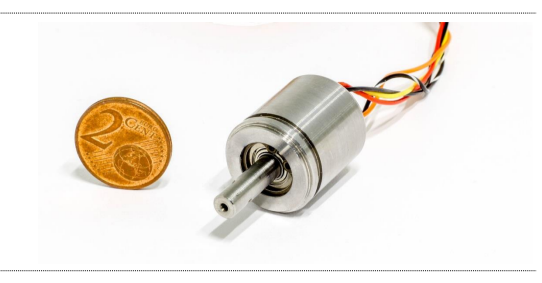
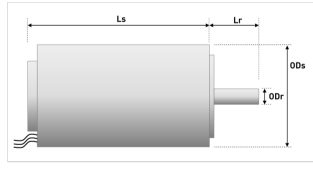


Position sensors RVDT size 08



A RVDT (Rotary Variable Differential Transformer) is an angular position sensor that produces two output voltages of amplitude linear versus the angular position of the input shaft. RVDT are simple and robust sensors, able to work in harsh environments. Each design can be specific for each application. Please contact our team to discuss your latest requirements.

General outline



Outside d	ia. Sta	tor (ODs)			
Outside d	ia. Sha	aft (ODr)			
Casing length (Ls)					
Shaft leng	gth	(Lr)			

Model	ODs	ODr	Ls	Lr	Weight	Rotor inertia
Unit	mm	mm	mm	mm	g	Kg.m ²
C08DRh	20	3.048	21	12.5	45	7.5E-08



Key features

- Brushless, variable reluctance
- Low weight and length
- Adjusted to secondary loads conditions
- Housed unit, standard interface
- Custom modifications available

Applications

- Cockpit controls
- Engine controls
- Flight controls
- Targeting systems

Contact

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Meggitt Sensing Systems

Our product competencies and services: Avionics displays | Inertial sensors | Ignition systems | Performance Sensing | Power & Motion | Sensing & Monitoring

Position sensors RVDT size 08

Specifications

	Symbol	Unit	C08DRh
Type and size constants			
Type of structure	/	1	Can-type, primary on rotor
Functional angular range	/	Degree	±35°
Energizing voltage	/	1	7 V _{RMS} , Sine wave, DC offset \leq 50 mV
Friction torque (max)	/	Nm	0.5E-03
Axial play (max)	/	mm	0.040
Radial play (max)	/	mm	0.015
	1		0.015

Winding constants (alternate options available)

F	Hz	3000
la	mA _{RMS}	20
U _{SUM}	V _{RMS}	4
Θ_{REF}	0	42.6
G	mV/°	47
٤	ہ Arcmin.	± 0.6 ± 36
	Θ _{REF} G	Ia mA _{RMS} U _{SUM} V _{RMS} Θ _{REF} ° G mV/° ε °

Note: Due to continuous process improvement, specifications are subject to change without notice



Meggitt Sensing Systems

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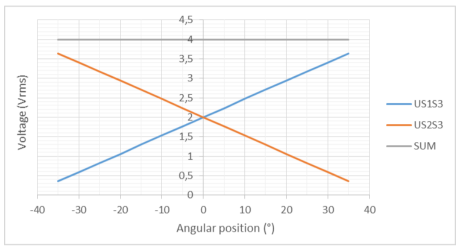
 Avionics displays
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 & Motion
 I Sensing
 & Monitoring



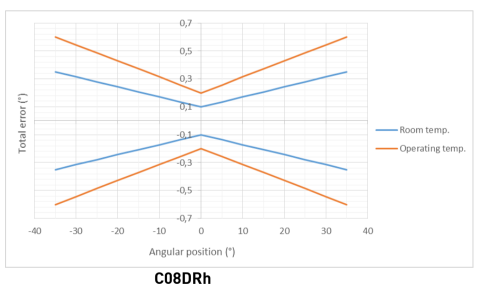
Position sensors **RVDT** size 08

Voltage diagram



 U_{S1S3} and U_{S2S3} designate both output signals, for a 7 V_{RMS} excitation signal.

Accuracy limits



Notes:

- Typical electrical performances are given at 25 °C. 1.
- Accuracy curves for operating temperatures are given for [-40°C to +85°C] range. 2.
- З.
- Other custom mechanical options are available please contact our applications engineer. Compatibility to specific environment is analysed on request please contact our applications engineer. 4.



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MEGGi smart engineering for extreme environments