LTN

LTN Servotechnik GmbH

Resolver



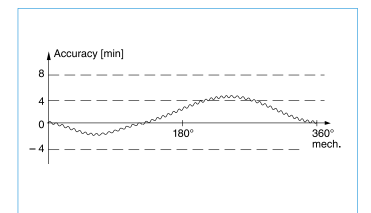
RE-15

- Hollow shaft Ø: 12 mm max.
- Outer Ø: 36.8 mm
- Length: 16 mm



RE-21

- Hollow shaft Ø: 17 mm max.
- Outer Ø: 52.4 mm
- Length: 26 mm



Main features

- Operating temperature: –55°C ... +155°C
- Permissible speed: 20,000 rpm max.
- Accuracy absolute: ±4'/±6'/±10'
- Accuracy ripple: 1' max.
- Rotor and stator completely impregnated
- 1/2/3/4 pole pairs



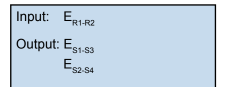
Operating Principle

A resolver is a rotary transformer that provides information on the rotor position angle θ .

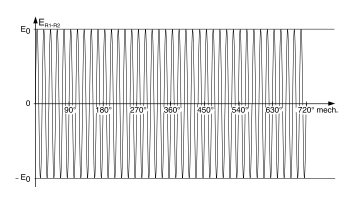
The stator bobbin winding is energized with an AC voltage $E_{\text{R1-R2}}$. This AC voltage is transferred to the rotor winding with transformation ratio Tr.

The AC voltage then induces the voltages $E_{\rm S1-S3}$ and $E_{\rm S2-S4}$ into the two output windings of the stator.

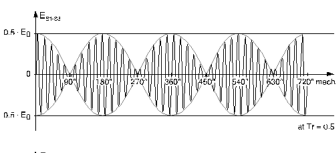
The magnitude of the output voltages vary with the sine and the cosine of the rotor position angle θ , because the two secondary windings are shifted by 90°.



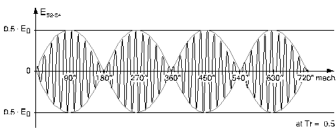
Input Signal: $E_{R1-R2} = E_0 \sin(\omega t)$



Output Signal: $E_{S1-S3} = Tr \cdot E_{R1-R2} \cdot cos\theta$



Output Signal: $E_{S2-S4} = Tr \cdot E_{R1-R2} \cdot sin\theta$





Accuracy

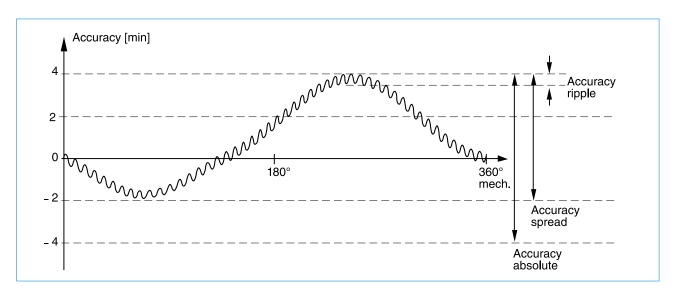
The accuracy ϵ is defined as the difference between the electrical angle $\theta_{_{\rm el}},$ indicated by the output voltages of the secondary windings, and the mechanical angle or rotor position angle $\theta_{_{mech}}.$

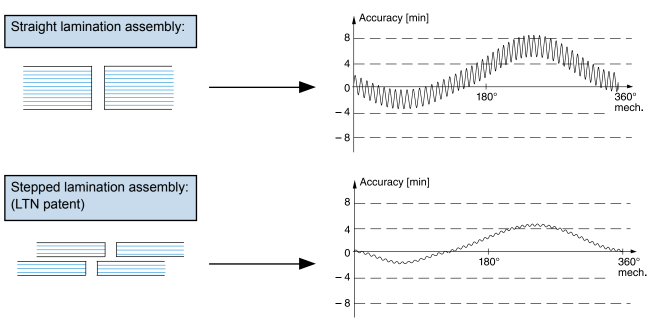
accuracy (ϵ) = electrical angle ($\theta_{\rm el}$) – mechanical angle ($\theta_{\rm mech}$)

For each LTN resolver the accuracy is indicated in the data sheet by the terms 'accuracy absolute', 'accuracy spread' and 'accuracy ripple'.

The 'accuracy absolute' or the 'accuracy spread' is caused by the internal error of the resolver and the mounting error resulting in 1st and 2nd order harmonics of the sinusoidal signal.

At low speeds the 'accuracy ripple' effects the speed stability of a drive. This ripple is caused by 3rd and higher order harmonics. To ensure smooth drive performance even at low speeds LTN resolvers have an accuracy ripple of less than 1'. It is achieved by a patented procedure of stepping two lamination assemblies in the rotor.







Resolver RE-15: Selection Guide for Electrical Data

Various mechanical versions available

Basic Model	RE-15-1-A14		RE-15-1-K01		RE-15-1-V07		RE-15-3-D04		RE-15-4-D04	
Primary Side	R1 – R2									
Pole Pairs	1					3		4		
Transformation Ratio	0.5 ± 0.05									
Input Voltage	7 V _{ms}	7 V _{rms}	5 V _{ms}	5 V _{ms}	7 V _{rms}	7 V _{rms}	7 V _{rms}	7 V _{ms}	7 V _{rms}	7 V _{rms}
Input Current	58 mA	36 mA	48 mA	17 mA	58 mA	36 mA	50 mA	24 mA	16 mA	10 mA
Input Frequency	5 kHz	10 kHz	1 kHz	4.5 kHz	5 kHz	10 kHz	4 kHz	10 kHz	5 kHz	10 kHz
Phase Shift (± 3°)	8°	−6°	26°	0°	8°	-6°	15°	0°	15°	1°
Null Voltage	30 mV max.									
Impedance										
\mathbf{Z}_{ro} in Ω \mathbf{Z}_{rs} in Ω \mathbf{Z}_{so} in Ω \mathbf{Z}_{ss} in Ω	75 j 98 70 j 85 180 j 230 170 j 200	110 j 159 96 j 150 245 j 400 216 j 370	55 j 87 62 j 81 248 j 105 256 j 88	164 j 255 145 j 210 315 j 340 278 j 280	75 j 98 70 j 85 180 j 230 170 j 200	110 j 159 96 j 150 245 j 400 216 j 370	74 j 120 78 j 110 430 j 450 435 j 410	145 j 250 135 j 240 570 j 1030 535 j 970	208 j 393 207 j 375 831 j 2496 840 j 2396	319 j 657 306 j 636 939 j 4272 899 j 4145
D.C. Resistance (± 10%)										-
Rotor Stator	40 Ω 102 Ω		17.5 Ω 200 Ω		40 Ω 102 Ω		34 Ω 380 Ω		58 Ω 659 Ω	
Accuracy	±10', ±6' on request				± 4'		± 5'		± 6'	
Accuracy Ripple	1' max. 3' max. 3' max.									
Operating Temperature	-55°C +155°C									
Max. Permissible Speed										
Shock (11 ms)	≤ 1000 m/s²									
Vibration (10 to 500 Hz)	≤ 500 m/s²									
Weight Rotor/Stator	25 g / 60 g		25 g / 70 g		25 g / 60 g		25 g / 60 g		25 g / 60 g	
Rotor Moment of Inertia	0.02 × 10 ⁻⁴ kgm ²									
Hi-pot Housing/Winding	500 V min.									
Hi-pot Winding/Winding	250 V min.									
Rotor	Completely impregnated									
Stator	Complete	ly impregna	ited							
Length of stator	16.1 mm 21.3 mm 20.0 mm 16.1 mm 16.1 mm									

The selection guide and the mounting dimensions contain a sample of resolvers designed and manufactured by LTN. The performance parameters and mechanical dimensions can also be used as a guideline for new mechanical or electrical designs to satisfy your future requirements with an innovative, cost effective solution.

Housed bearing-type resolvers are also designed and manufactured by LTN, but not subject to this data sheet. Please contact us for further information.

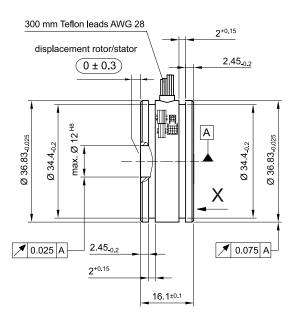


Resolver RE-15: Mounting Dimensions





RE-15-1: Version A/B

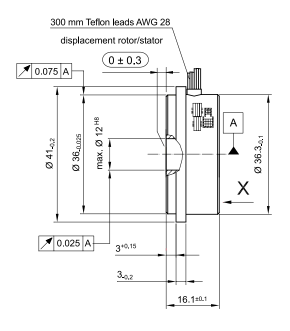


Inner diameter stator = 22.800 min. Outer diameter rotor = 22.325 max.

Positive counting direction: Rotor cw as viewed from bobbin end (X ←)

Dimensions in mm

RE-15-1: Version C/D



Inner diameter stator = 22.800 min. Outer diameter rotor = 22.325 max.

Positive counting direction:

Rotor cw as viewed from bobbin end (X ←)

Dimensions in mm

5



Resolver RE-21: Selection Guide for Electrical Data

Various mechanical versions available

Basic Model	RE-21-1-A01		RE-21-1-A06		RE-21-1-A05		RE-21-1-K05		RE-21-3-A03		
Primary Side	R1 – R2										
Pole Pairs	1								3		
Transformation Ratio	1.0 ± 0.1 0.5 ± 0.05										
Input Voltage	7 V _{rms}	7 V _{rms}	7 V _{rms}	7 V _{rms}	7 V _{rms}	7 V _{rms}	5 V _{rms}	5 V _{ms}	7 V _{rms}	7 V _{rms}	
Input Current	40 mA	30 mA	47 mA	30 mA	70 mA	56 mA	32 mA	17 mA	70 mA	40 mA	
Input Frequency	5 kHz	10 kHz	5 kHz	10 kHz	5 kHz	7 kHz	1 kHz	4,5 kHz	5 kHz	10 kHz	
Phase Shift (± 3°)	11°	–7.5°	8°	–8°	6°	-3°	26°	–6°	12°	1°	
Null Voltage	30 mV max.										
Impedance											
\mathbf{Z}_{ro} in Ω	133 j 115	170 j 200	92 j 120	122 j 203	78 j 84	88 j 108	86 j 108	180 j 375	55 j 85	77 j 154	
\mathbf{Z}_{rs} in Ω \mathbf{Z}_{so} in Ω	122 j 105 800 j 1454	149 j 190 1310 j 2400	82 j 100	103 j 185 245 j 454	70 j 75 114 j 205	76 j 100 138 j 263	92 j 95 195 j 210	150 j 330 390 j 695	53 j 80 105 j 335	71 j 145 175 j 624	
$\mathbf{Z}_{so}^{III S2}$ $\mathbf{Z}_{ss}^{III S2}$		1150 j 2270		202 j 415	101 j 184	117 j 243	205 j 178	325 j 615	103 j 333 104 j 312	160 j 590	
D. C. Resistance (± 10°)											
Rotor	90 Ω		56 Ω		48 Ω		47 Ω		34 Ω		
Stator	260 Ω		53 Ω		31 Ω		143 Ω		58 Ω		
Accuracy	±6', ±4' on request										
Accuracy Ripple	1' max.										
Operating Temperature	–55°C +155°C										
Max. Permissible Speed	20,000 rpm										
Shock (11 ms)	≤ 1000 m/	≤ 1000 m/s²									
Vibration (10 to 500 Hz)	≤ 500 m/s²										
Weight Rotor/Stator	90 g / 200 g										
Rotor Moment of Inertia	0.14 × 10 ⁻⁴ kgm ²										
Hi-pot Housing/Winding	500 V min.										
Hi-pot Winding/Winding	250 V min.										
Rotor	Completely impregnated										
Stator	Completely impregnated										
Length of stator	25.6 mm										

The selection guide and the mounting dimensions contain a sample of resolvers designed and manufactured by LTN. The performance parameters and mechanical dimensions can also be used as a guideline for new mechanical or electrical designs to satisfy your future requirements with an innovative, cost effective solution.

Housed bearing-type resolvers are also designed and manufactured by LTN, but not subject to this data sheet. Please contact us for further information.

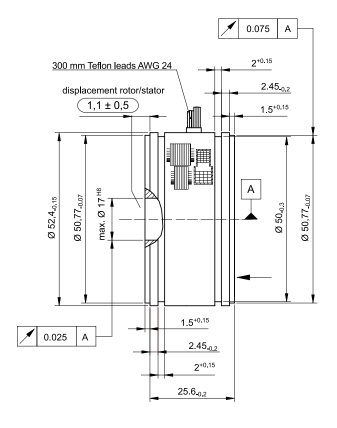


Resolver RE-21: Mounting Dimensions





RE-21-1: Version A/B



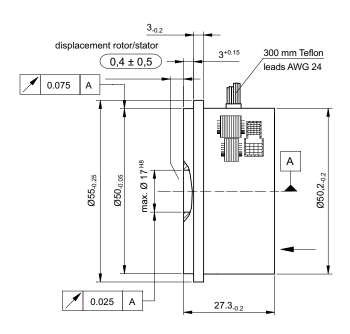
Inner diameter stator = 33.470 min. Outer diameter rotor = 32.735 max.

Positive counting direction:

Rotor cw as viewed from bobbin end (X ←)

Dimensions in mm

RE-21-1: Version C/D



Inner diameter stator = 33.470 min. Outer diameter rotor = 32.735 max.

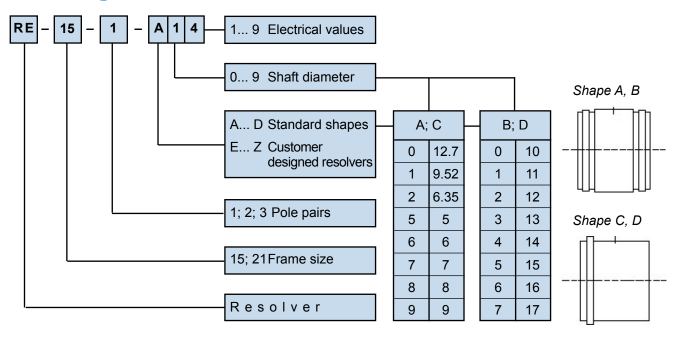
Positive counting direction:

Rotor cw as viewed from bobbin end $(X \leftarrow)$

Dimensions in mm



Ordering Information



SERVOTECHNICS

9 Avenue Alexandre Maistrasse 92500 Rueil Malmaison

France

Tel: 01.47.08.22.79 Fax: 01.47.50.67.25

E-Mail: igiliberti@servotechnics.com Internet: www.servotechnics.com