

tyco / *Electronics*

The Technology Company



AMP

Hollow Shaft Resolver

Tyco Electronics

Growing to meet your electronic component and system needs

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Recently, our capabilities expanded considerably with the acquisition of the Power Systems division of Lucent Technologies. This allows Tyco Electronics to offer you high-quality AC-DC and DC-DC power solutions for a broad range of applications, from small power modules for laptop computers to very large stand-alone systems capable of handling up to 10,000 amperes.

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Call us – we're ready to help.



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General

Size 15

Size 21

Hollow Shaft Resolver

General Description

The use of sensors for determining angles increases with progressive automation. The hollow shaft resolver has long won its own steady position on the market and can nowadays be found in many modern, high-precision control systems.

Due to its design, the hollow shaft resolver boasts of a service life above average. Reliability as well as high precision and low space requirements supplement its favorable characteristics. It remains fully operable even under extreme environmental conditions.

Essentially, the resolver mechanically consists of a stationary stator and a movable rotor. Electrically it consists of a transformer for supplying the rotor with power and a second transformer for determining angles.

The first transformer has a concentric design and is functionally independent of angle values. The second, angle-dependent transformer is made of a stator winding and a rotor winding. The windings of these two transformer components are designed such that the number of windings in the grooves correspond to the values of a sinoid.

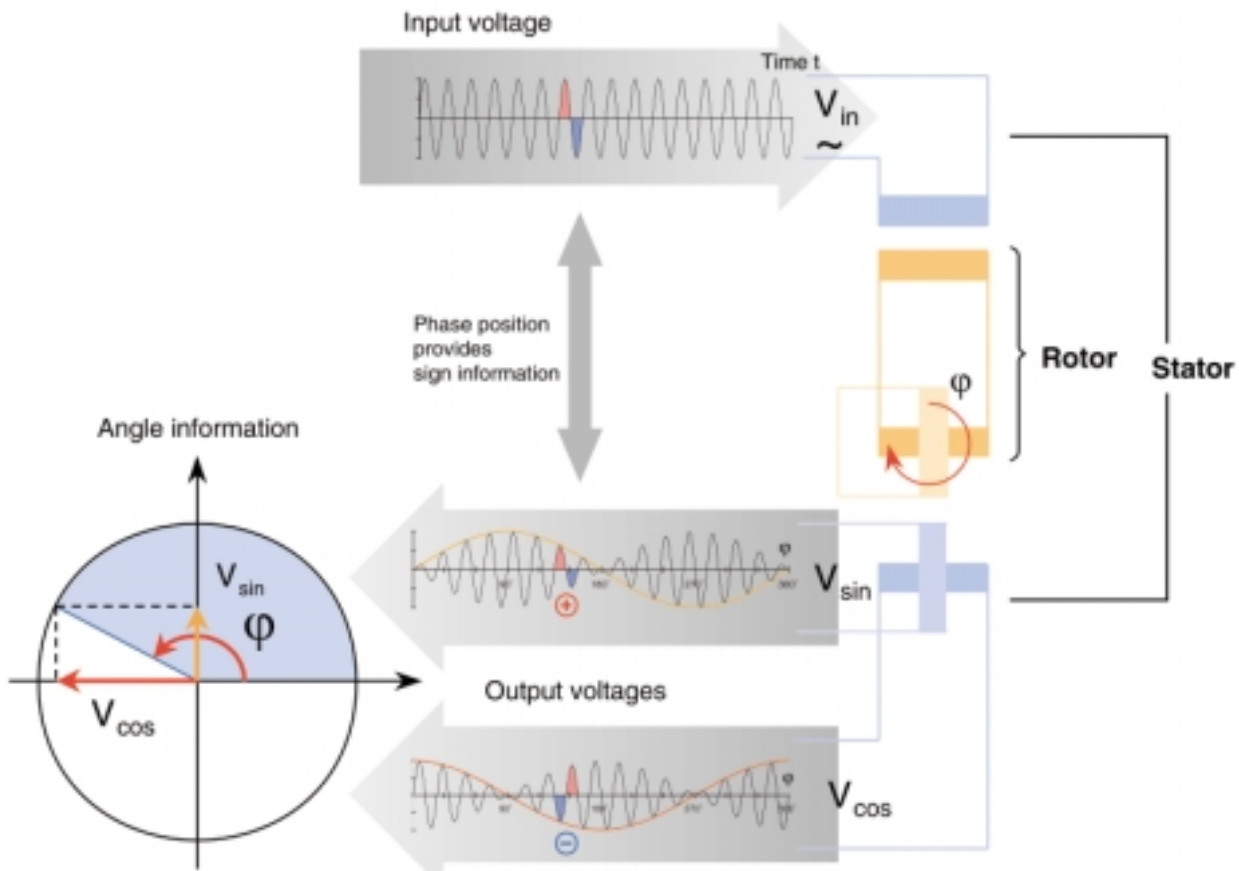
Negative values are realized by reversing the direction of the winding. The stator coils consist of two similar windings that are fitted in a relative position to each other rotated by 90°.

If the rotor winding is energized, a sinusoidal magnetic flux is created that induces voltages in the stator coils as a function of the relative angular position of the rotor and stator. The amplitudes of the two voltages correspond to the sine or cosine. Thus, using a suitable evaluation circuit, it is possible to obtain the absolute angle data.

The term used for the basic version is a resolver with one pair of poles (1-speed-resolver).

The number of pairs of poles indicates how often the sine distribution of the rotor and stator windings is repeated during one revolution. The higher the number of pairs of poles, the higher the mechanical precision of the resolver. The location deviation of the radial offset increases. With multiple pairs of poles, the absolute angle data are lost, but a higher resolution is possible after digital conversion of the resolver-signals.

Operational diagram



Hollow Shaft Resolver



General Terms

Pairs of poles p (speed)

The number of electrical sine and cosine cycles per mechanical revolution.

Residual voltage V_{residual}

The residual voltage is the actual value of the voltage remaining when V_{S1-S3} or V_{S2-S4} takes on the nominal value of zero.

$$V_{\text{residual}} < 0.7 \% \text{ of } r_T \cdot V_{R1-R2}$$

Angle error spread $\Delta\phi$

The angle error spread is the deviation (unit: arcmin = ') of the angle represented by the electrical signals from the corresponding actual mechanical angle.

$$\Delta\phi = \phi_{\text{el}} - \phi_{\text{mech}} \cdot p \quad \text{with } p = \text{pairs of poles}$$

Applicable definition: the angle error spread lies within $\pm n$ arc minutes in any angular position of the specified band.

DC resistance values

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K.

Phase shift ψ

The phase shift ψ is the lag between the input signal and output signal.

Transformation ratio r_T

The transformation ratio r_T is the ratio between the input voltage and the maximum output voltage.

$$r_T = V_{S1-S3 \text{ max}} / V_{R1-R2}$$

$$= V_{S2-S4 \text{ max}} / V_{R1-R2}$$

Impedance values Z_{RO} ; Z_{RS} ; Z_{SO} ; Z_{SS}

The impedance values are the ac resistance values and depend on the frequency. Especially Z_{SO} is the value relevant for the output capability of the resolver, while Z_{RS} is decisive for the load on the energizing signal source.

Hollow Shaft Resolver

Overview of Standard Types

Size	Pairs of poles (speed)	Housing material	Angular error range	± 4'	± 6'	± 7'	± 8'	± 10'	± 15'	± 20'	Trans- formation ratio	Notes
			Ordering number	..33	..10	..02	..09	..01	..22	..14		
15	1	CrNi-steel	V23401-D1001-B1..			X		X	X	X	0.5	
	3	CrNi-steel	V23401-D1008-B1..			X		X	X	X	0.5	3-speed
	1	CrNi-steel	V23401-D1009-B1..			X		X	X	X	0.5	with low output impedance
	1	CrMo-steel	V23401-S1001-B1..		X		X	X	X		0.5	
21	3	Aluminum CrNi-steel	V23401-T1002-B1.. V23401-H1002-B1..			X		X	X	X	0.5	3-speed
	1	Aluminum CrNi-steel	V23401-T1005-B1.. V23401-H1005-B1..			X		X	X	X	0.5	
	1	Aluminum CrNi-steel	V23401-T1009-B1.. V23401-H1009-B1..			X		X	X	X	0.5	with low output impedance
	1	Aluminum CrNi-steel	V23401-T2001-B2.. V23401-H2001-B2..			X		X	X	X	0.5	
	1	Aluminum CrNi-steel	V23401-T2009-B2.. V23401-H2009-B2..			X		X	X	X	0.5	with low output impedance
	3	Aluminum CrNi-steel	V23401-T2010-B2.. V23401-H2010-B2..			X		X	X	X	0.46	3-speed
	4	Aluminum CrNi-steel	V23401-T2014-B2.. V23401-H2014-B2..			X		X	X	X	0.46	4-speed
	2	Aluminum CrNi-steel	V23401-T2015-B2.. V23401-H2015-B2..			X		X	X	X	0.5	2-speed
	1	CrMo-steel	V23401-U1016-B1..	X	X		X	X			0.5	
	1	CrMo-steel	V23401-U2017-B2..	X		X		X			0.5	
	3	CrMo-steel	V23401-U2020-B2..		X		X	X			0.46	3-speed

Transfer function

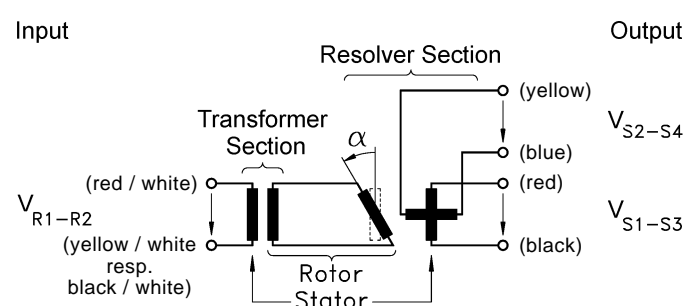
Function

$$V_{S1-S3} = +r_T \cdot V_{R1-R2} \cdot \cos(p \cdot \alpha)$$

$$V_{S2-S4} = +r_T \cdot V_{R1-R2} \cdot \sin(p \cdot \alpha)$$

p = pairs of poles

This function applies to the clockwise rotation of the rotor when looking at the (grooveless) transformer component from the top.



ECL0379-G

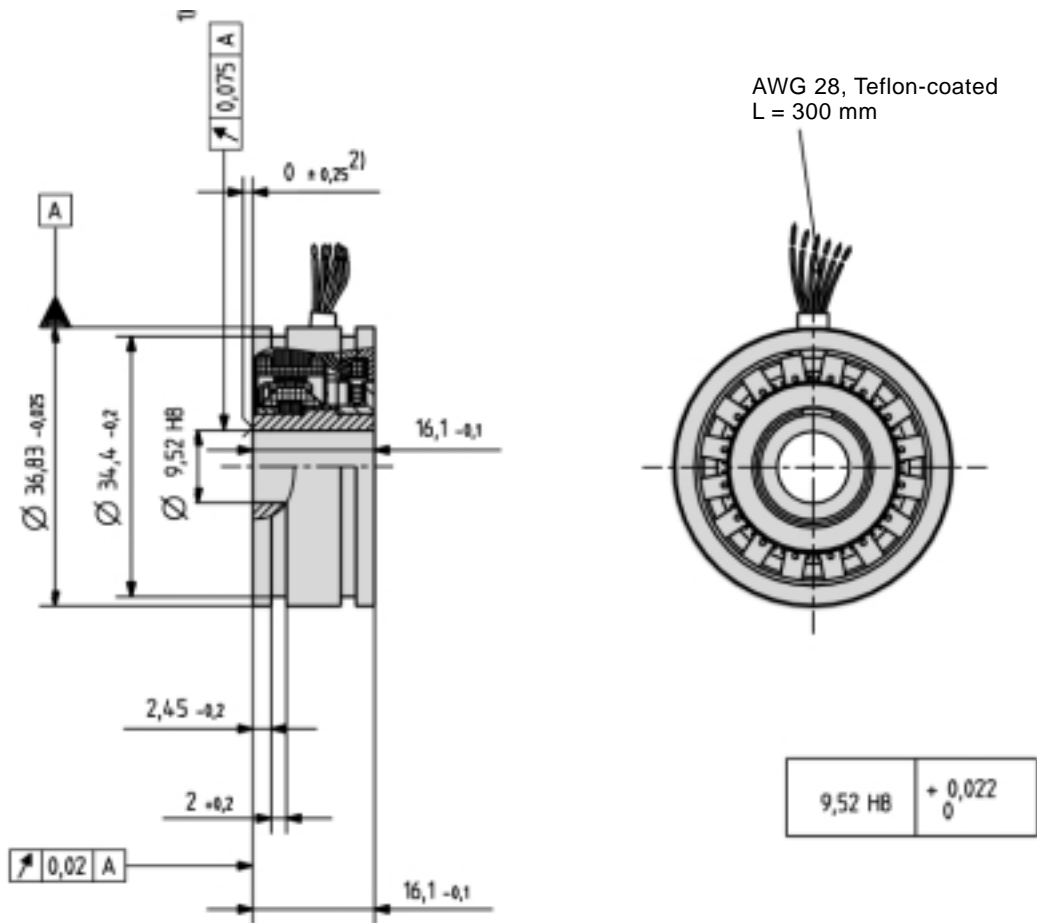
Electrical and thermal limits

High-voltage test Windings to housing Windings to each other	250 V _{AC} , 50 Hz 250 V _{AC} , 50 Hz
Insulation resistance Windings to housing and windings to each other	$R_{\text{insulation}} > 50 \text{ M}\Omega$ at 500 V _{DC}
Operating temperature range	-55 °C ... +150 °C

Mechanical data

Weight V23401-D... V23401-S...	approx. 90 g approx. 90 g
Momentum of inertia of the rotor	approx. 20 g · cm ²
Maximum rational speed	20 000 rpm
Maximum angular acceleration	150 000 rad/s ²
Torsional strength of rotor components	0.25 Nm
Shock resistance (11 ms sine)	1000 m/s ²
Vibration fatigue limit (0 ... 2 kHz)	200 m/s ²
Permissible radial runout (see Dimensioned drawing: Note 1)	0.075 mm
Permissible axial offset (see Dimensioned drawing: Note 2)	± 0.25 mm

Dimensioned drawing



1) Total runout when installed

2) Axial offset

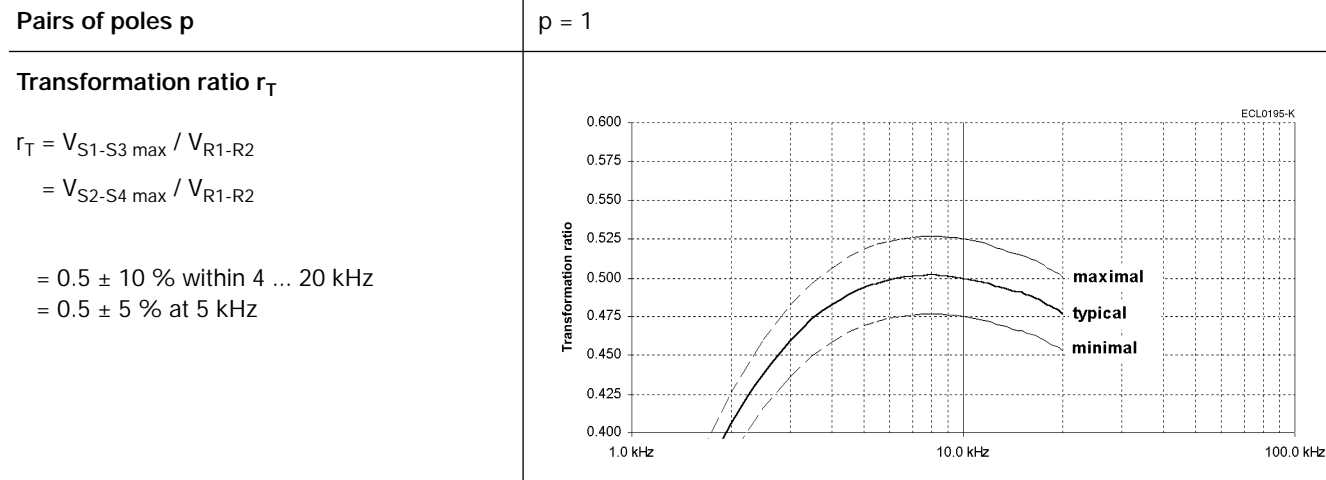
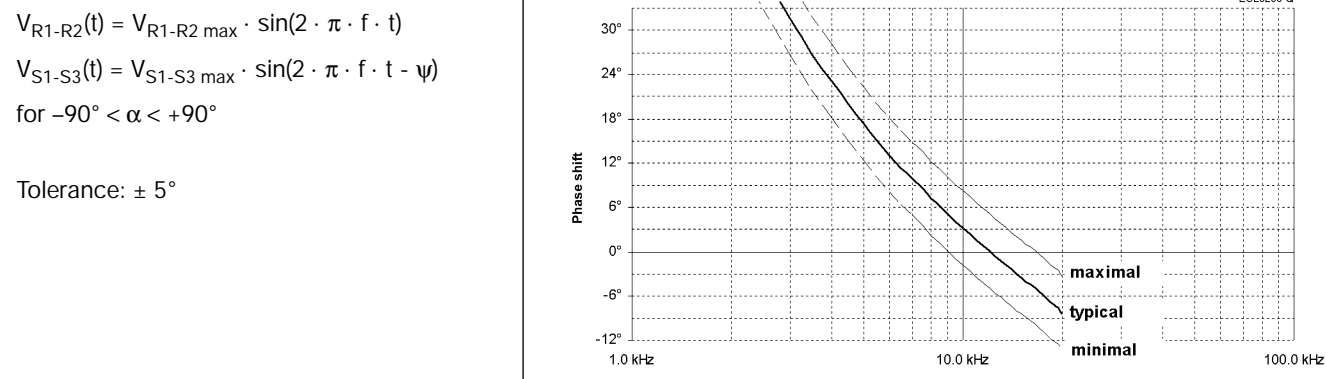
Housing

CrNi-steel

Electrical error / Ordering information

Angular error spread $\Delta\phi$	Ordering code
$\pm 20'$	V23401-D1001-B114
$\pm 15'$	V23401-D1001-B122
$\pm 10'$	V23401-D1001-B101
$\pm 7'$	V23401-D1001-B102
Residual voltage V_{residual}	25 mV at $V_{R1-R2} = 7 \text{ V}$

Electrical data at 22 °C.

Transfer function**Phase shift ψ** 

Resistance, impedance and operating parameters

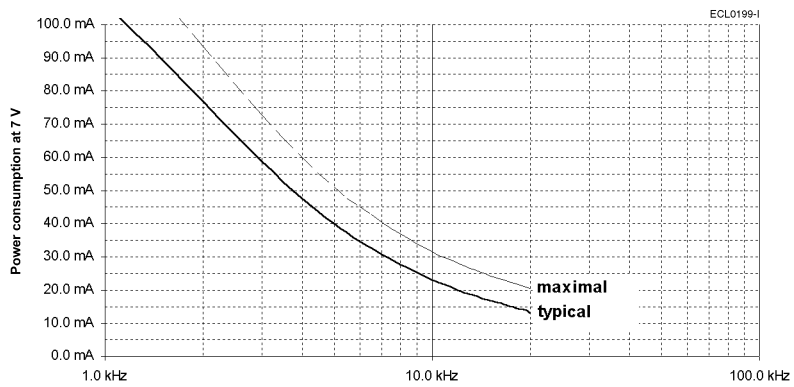
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 10 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.3$ W is not critical.
Frequency f, typical	4 kHz ... 20 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 7$ V.

For other input voltages, the input current changes follows as:

$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 7 \text{ V}$$

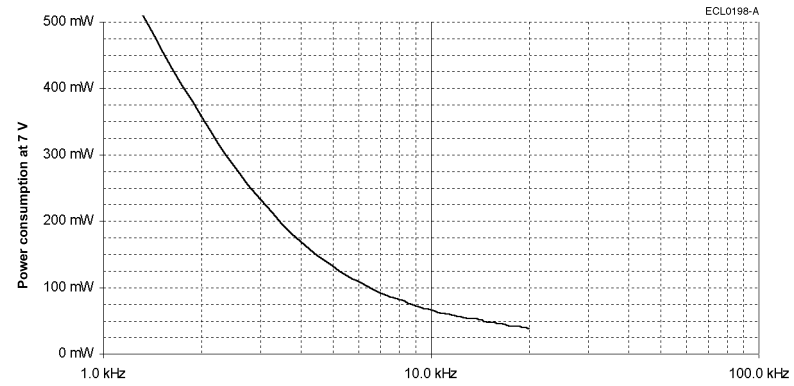


Power consumption P

The adjacent figure applies to $V_{R1-R2} = 7$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 7 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)

DC resistance

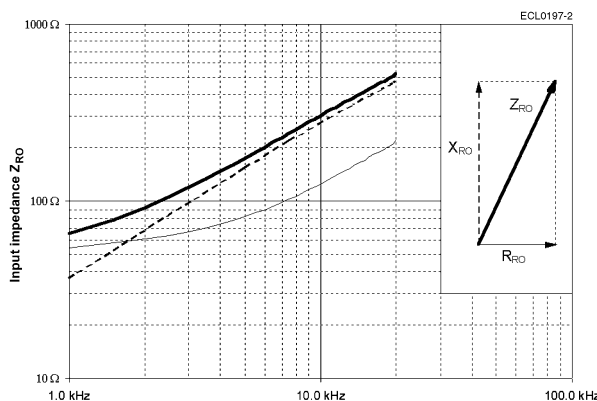
The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

$$\begin{aligned} R_{R1-R2} &= 46 \Omega \\ R_{S1-S3} &= R_{S2-S4} = 63 \Omega \\ \text{Tolerance: } &\pm 10\% \end{aligned}$$

Input impedance

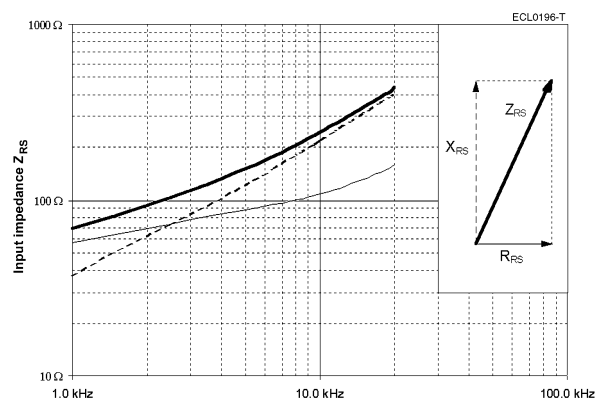
Tolerance: ± 15 %

Z_{RO} ... Impedance between R1 and R2 with open outputs



Tolerance: ± 15 %

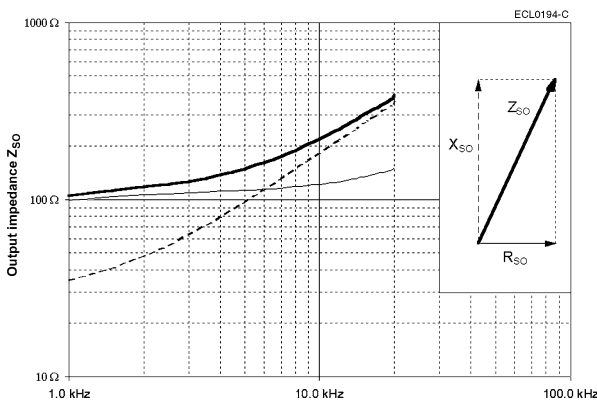
Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4



Output impedance

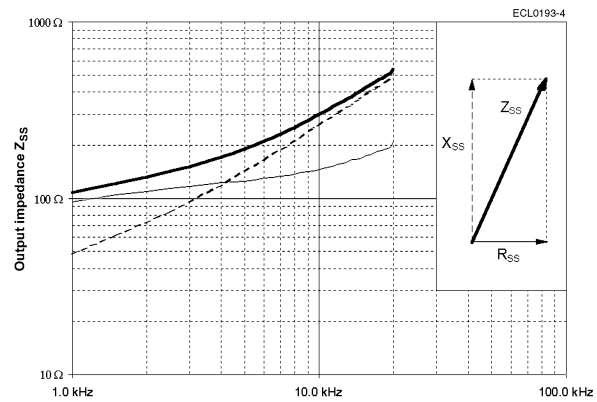
Tolerance: ± 15 %

Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 15 %

Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2



Inductance L

$$\begin{aligned} L &= X / (2 \cdot \pi \cdot f) \\ \text{at } f &= 10 \text{ kHz} \end{aligned}$$

$$\begin{aligned} L_{RO} &= 4.4 \text{ mH} \\ L_{SS} &= 4.1 \text{ mH} \end{aligned}$$

Housing

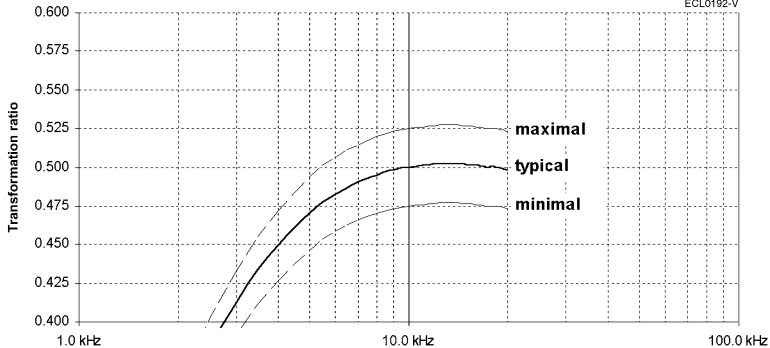
CrNi-steel

Electrical error / Ordering information

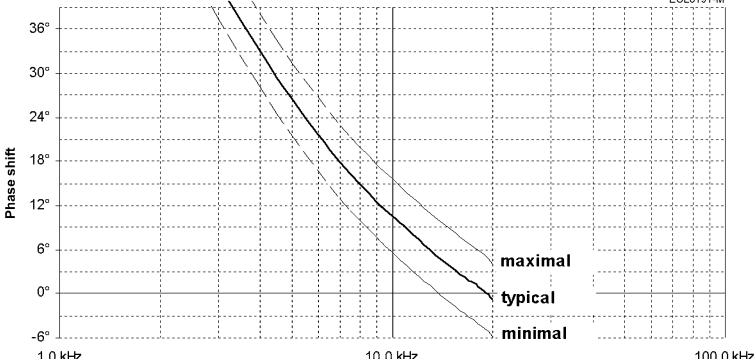
Angular error spread $\Delta\phi$	Ordering code
$\pm 20'$	V23401-D1008-B114
$\pm 15'$	V23401-D1008-B122
$\pm 10'$	V23401-D1008-B101
$\pm 7'$	V23401-D1008-B102
Residual voltage V_{residual}	14 mV at $V_{R1-R2} = 4 \text{ V}$

Electrical data at 22 °C.

Transfer function

Pairs of poles p	$p = 3$
Transformation ratio r_T	$r_T = V_{S1-S3 \text{ max}} / V_{R1-R2}$ $= V_{S2-S4 \text{ max}} / V_{R1-R2}$ $= 0.5 \pm 10 \% \text{ within } 5 \dots 20 \text{ kHz}$ $= 0.5 \pm 5 \% \text{ at } 10 \text{ kHz}$  <p>The graph plots the transformation ratio (Y-axis, 0.400 to 0.600) against frequency (X-axis, logarithmic scale from 1.0 kHz to 100.0 kHz). Three curves are shown: 'maximal' (top), 'typical' (middle), and 'minimal' (bottom). All curves start at approximately 0.425 at 1.0 kHz and rise towards 0.5 as frequency increases. The 'typical' curve is centered between the 'maximal' and 'minimal' curves.</p>

Phase shift ψ

$V_{R1-R2}(t) = V_{R1-R2 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t)$ $V_{S1-S3}(t) = V_{S1-S3 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t - \psi)$ for $-90^\circ < \alpha < +90^\circ$ Tolerance: $\pm 5^\circ$	 <p>The graph plots phase shift (Y-axis, -6° to 36°) against frequency (X-axis, logarithmic scale from 1.0 kHz to 100.0 kHz). Three curves are shown: 'maximal' (top), 'typical' (middle), and 'minimal' (bottom). All curves start at 0° at 1.0 kHz and decrease linearly on the log-log scale, reaching approximately -6° at 100.0 kHz. The 'typical' curve is centered between the 'maximal' and 'minimal' curves.</p>
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Resistance, impedance and operating parameters

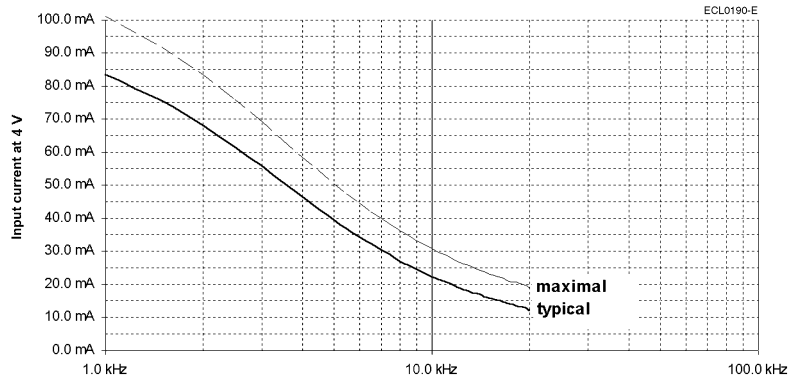
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 8 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.3$ W is not critical.
Frequency f, typical	5 kHz ... 20 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 4$ V.

For other input voltages, the input current changes follows as:

$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 4 \text{ V}$$

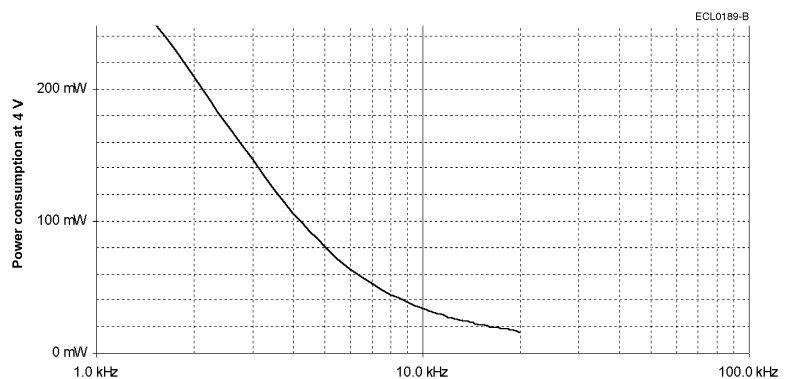


Power consumption P

The adjacent figure applies to $V_{R1-R2} = 4$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 4 \text{ V})^2$$



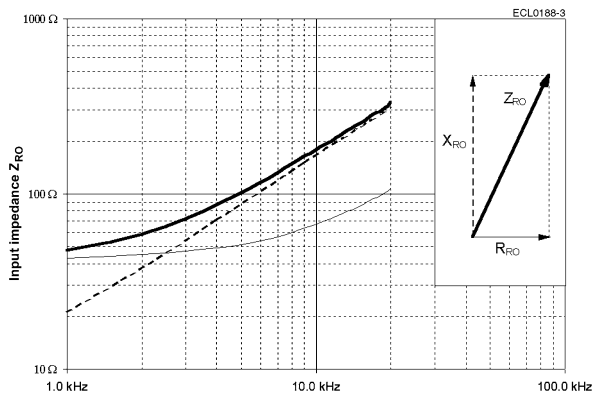
Resistance, impedance and operating parameters (continued)**DC resistance**

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

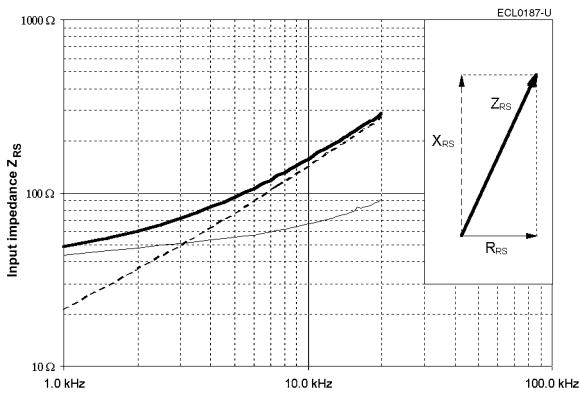
$$\begin{aligned} R_{R1-R2} &= 33 \Omega \\ R_{S1-S3} = R_{S2-S4} &= 70 \Omega \\ \text{Tolerance: } &\pm 10 \% \end{aligned}$$

Input impedance

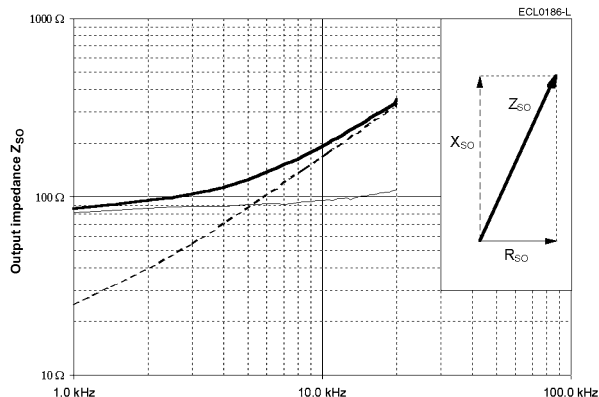
Tolerance: ± 15 %
 Z_{RO} ... Impedance between R1 and R2 with open outputs



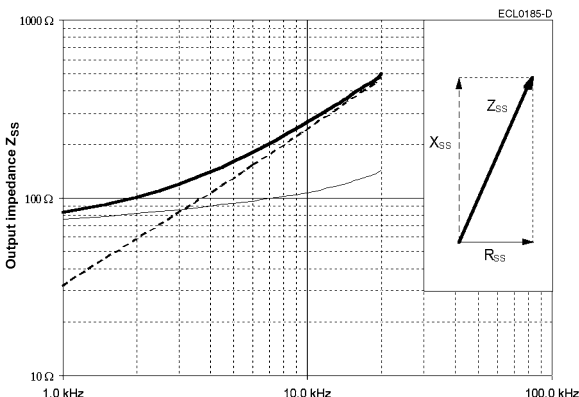
Tolerance: ± 15 %
 Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4

**Output impedance**

Tolerance: ± 15 %
 Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 15 %
 Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2

**Inductance L**

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 10 \text{ kHz}$

$$\begin{aligned} L_{RO} &= 2.6 \text{ mH} \\ L_{SS} &= 3.9 \text{ mH} \end{aligned}$$

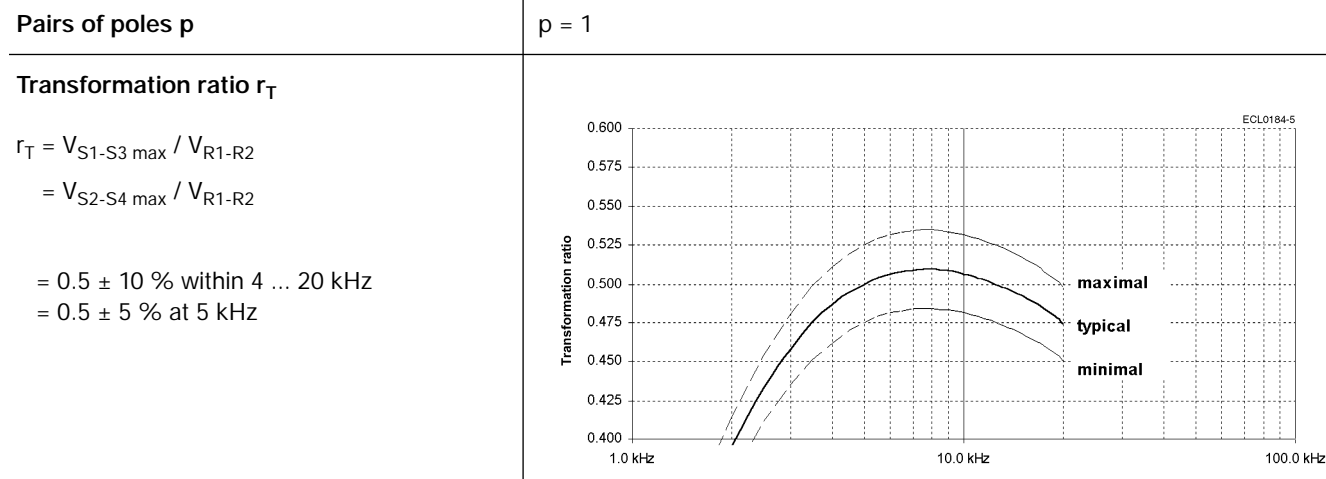
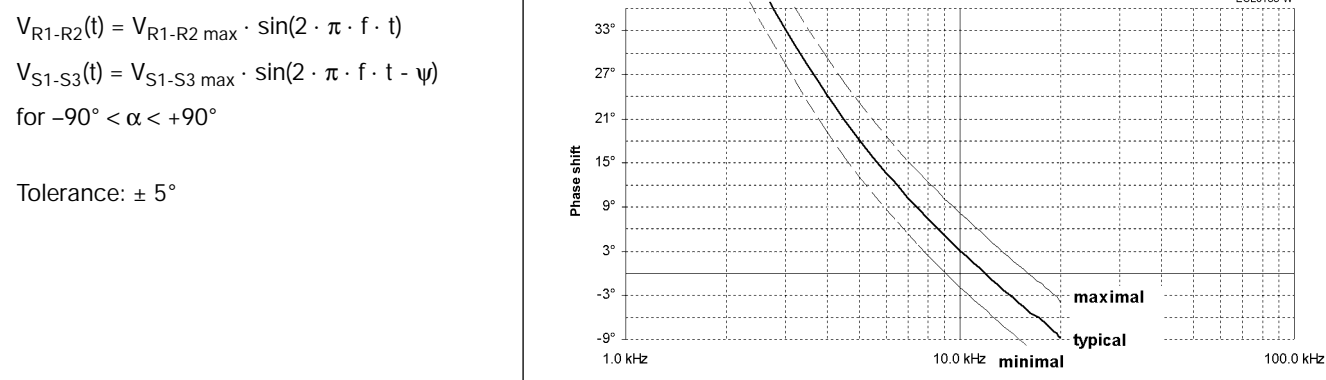
Housing

CrNi-steel

Electrical error / Ordering information

Angular error spread $\Delta\phi$	Ordering code
$\pm 20'$	V23401-D1009-B114
$\pm 15'$	V23401-D1009-B122
$\pm 10'$	V23401-D1009-B101
$\pm 7'$	V23401-D1009-B102
Residual voltage V_{residual}	14 mV at $V_{R1-R2} = 4 \text{ V}$

Electrical data at 22 °C.

Transfer function**Phase shift ψ** 

Resistance, impedance and operating parameters

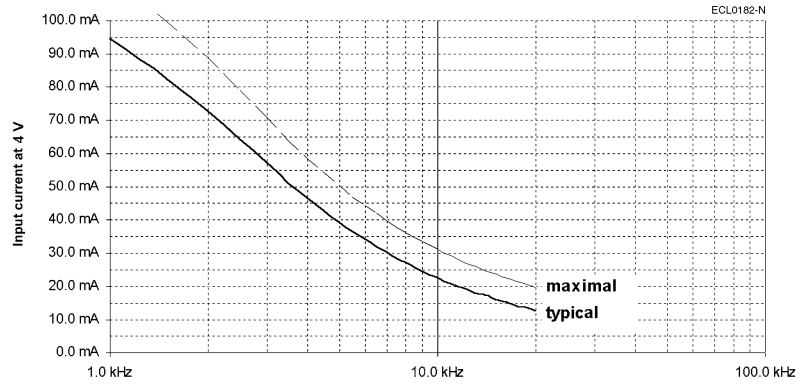
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 8 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.3$ W is not critical.
Frequency f, typical	4 kHz ... 20 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 4$ V.

For other input voltages, the input current changes follows as:

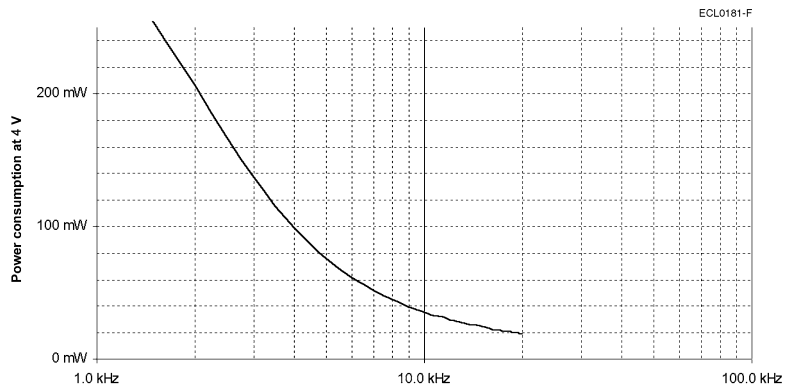
$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 4 \text{ V}$$

**Power consumption P**

The adjacent figure applies to $V_{R1-R2} = 4$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 4 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)**DC resistance**

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

$$R_{R1-R2} = 31 \Omega$$

$$R_{S1-S3} = R_{S2-S4} = 28 \Omega$$

Tolerance: ± 10 %

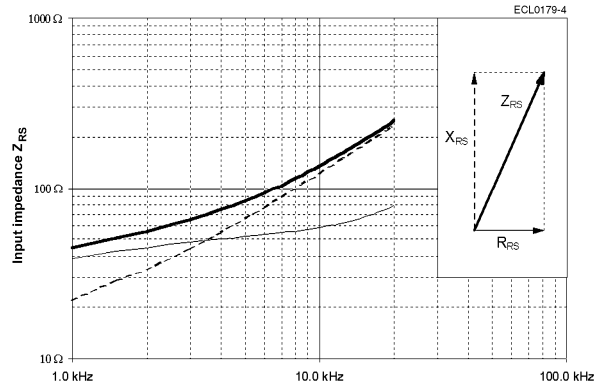
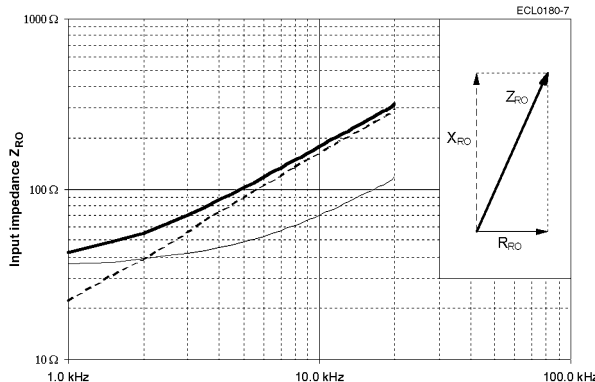
Input impedance

Tolerance: ± 15 %

Z_{RO} ... Impedance between R1 and R2 with open outputs

Tolerance: ± 15 %

Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4

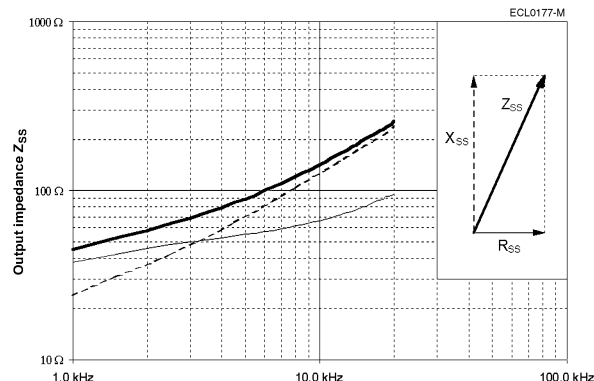
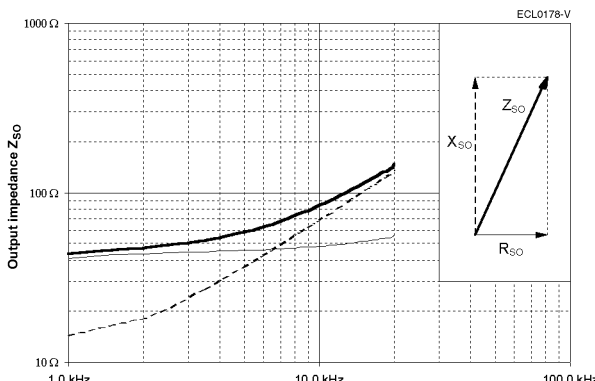
**Output impedance**

Tolerance: ± 15 %

Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs

Tolerance: ± 15 %

Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2

**Inductance L**

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 10 \text{ kHz}$

$$L_{RO} = 2.6 \text{ mH}$$

$$L_{SS} = 2.0 \text{ mH}$$

Housing

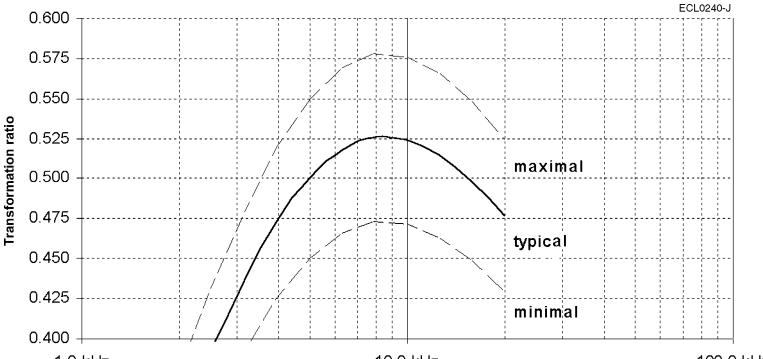
CrMo-steel

Electrical error / Ordering information

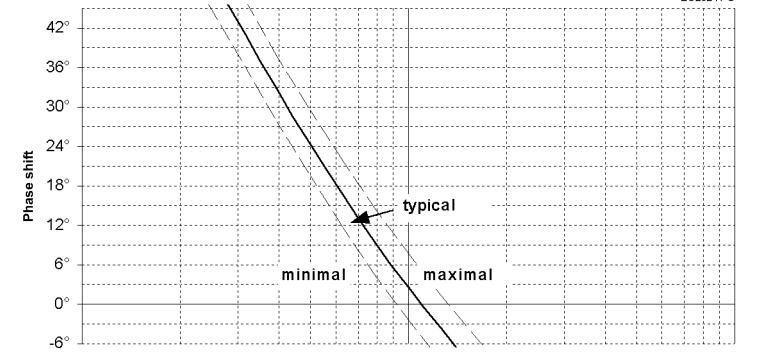
Angular error spread $\Delta\phi$	Ordering code
$\pm 15'$	V23401-S1001-B122
$\pm 10'$	V23401-S1001-B101
$\pm 8'$	V23401-S1001-B109
$\pm 6'$	V23401-S1001-B110
Residual voltage V_{residual}	25 mV at $V_{R1-R2} = 7 \text{ V}$

Electrical data at 22 °C.

Transfer function

Pairs of poles p	$p = 1$
Transformation ratio r_T	$r_T = V_{S1-S3 \text{ max}} / V_{R1-R2}$ $= V_{S2-S4 \text{ max}} / V_{R1-R2}$ $= 0.5 \pm 10 \% \text{ within } 4 \dots 20 \text{ kHz}$ $= 0.5 \pm 5 \% \text{ at } 5 \text{ kHz}$ 

Phase shift ψ

$V_{R1-R2}(t) = V_{R1-R2 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t)$ $V_{S1-S3}(t) = V_{S1-S3 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t - \psi)$ for $-90^\circ < \alpha < +90^\circ$ Tolerance: $\pm 5^\circ$	
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Resistance, impedance and operating parameters

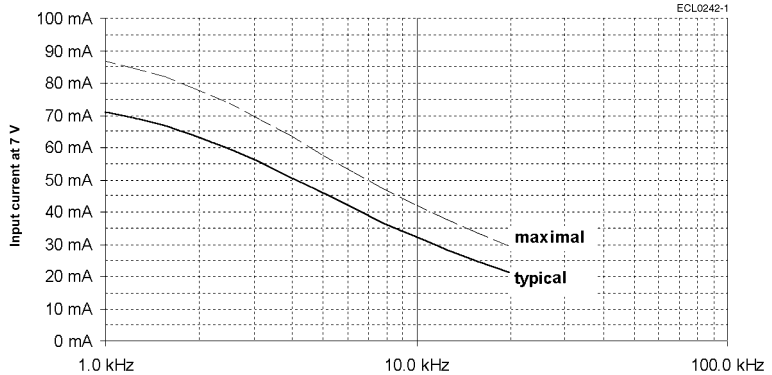
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 10 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.3$ W is not critical.
Frequency f, typical	4 kHz ... 20 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 7$ V.

For other input voltages, the input current changes follows as:

$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 7 \text{ V}$$

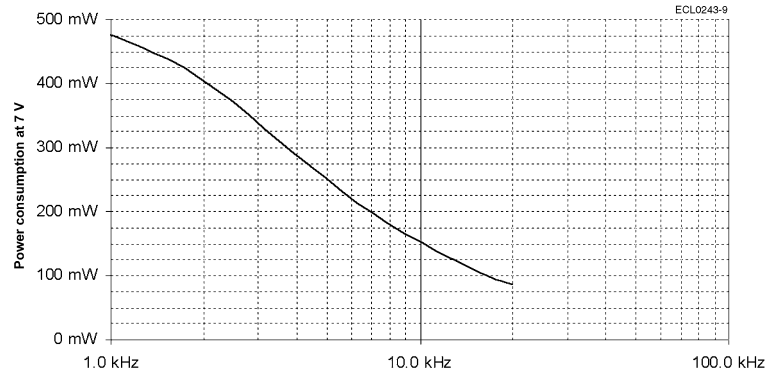


Power consumption P

The adjacent figure applies to $V_{R1-R2} = 7$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 7 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)

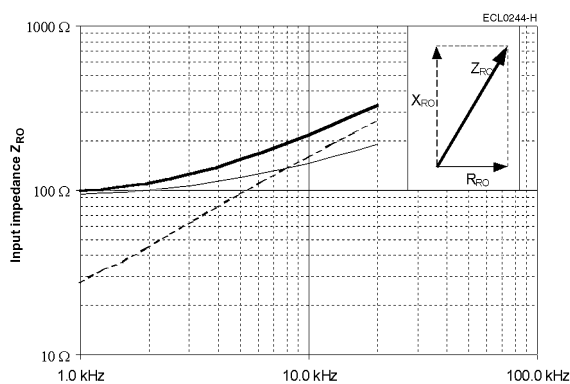
DC resistance

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

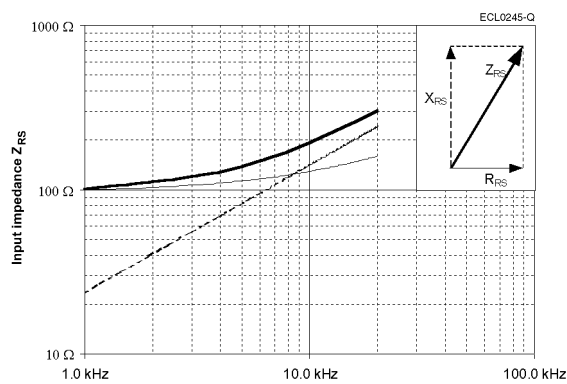
$$\begin{aligned} R_{R1-R2} &= 82 \Omega \\ R_{S1-S3} = R_{S2-S4} &= 68 \Omega \\ \text{Tolerance: } &\pm 10 \% \end{aligned}$$

Input impedance

Tolerance: ± 15 %
 Z_{RO} ... Impedance between R1 and R2 with open outputs

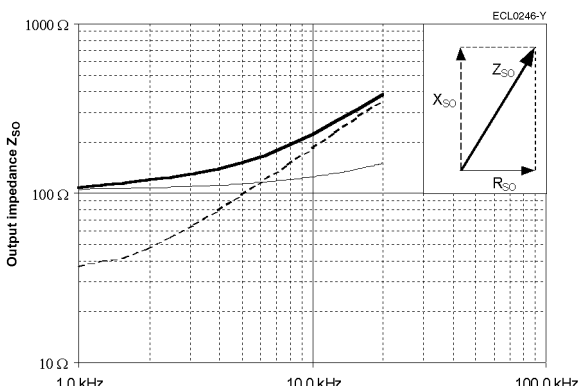


Tolerance: ± 15 %
 Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4

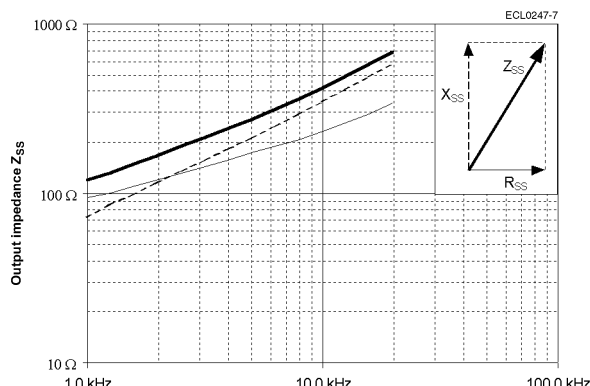


Output impedance

Tolerance: ± 15 %
 Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 15 %
 Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2



Inductance L

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 5 \text{ kHz}$

$$\begin{aligned} L_{RO} &= 2.5 \text{ mH} \\ L_{SS} &= 5.8 \text{ mH} \end{aligned}$$

Hollow Shaft Resolver Size 21

V23401-T1.../T2...

V23401-H1.../H2...

V23401-U1.../U2...

Transfer function

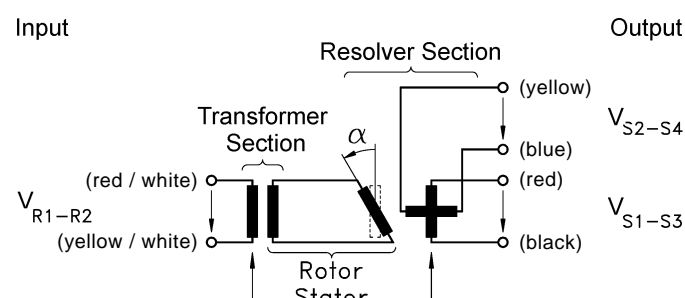
Function

$$V_{S1-S3} = +r_T \cdot V_{R1-R2} \cdot \cos(p \cdot \alpha)$$

$$V_{S2-S4} = +r_T \cdot V_{R1-R2} \cdot \sin(p \cdot \alpha)$$

p = pairs of poles

This function applies to the clockwise rotation of the rotor when looking at the (grooveless) transformer component from the top.



ECL0379-G

Electrical and thermal limits

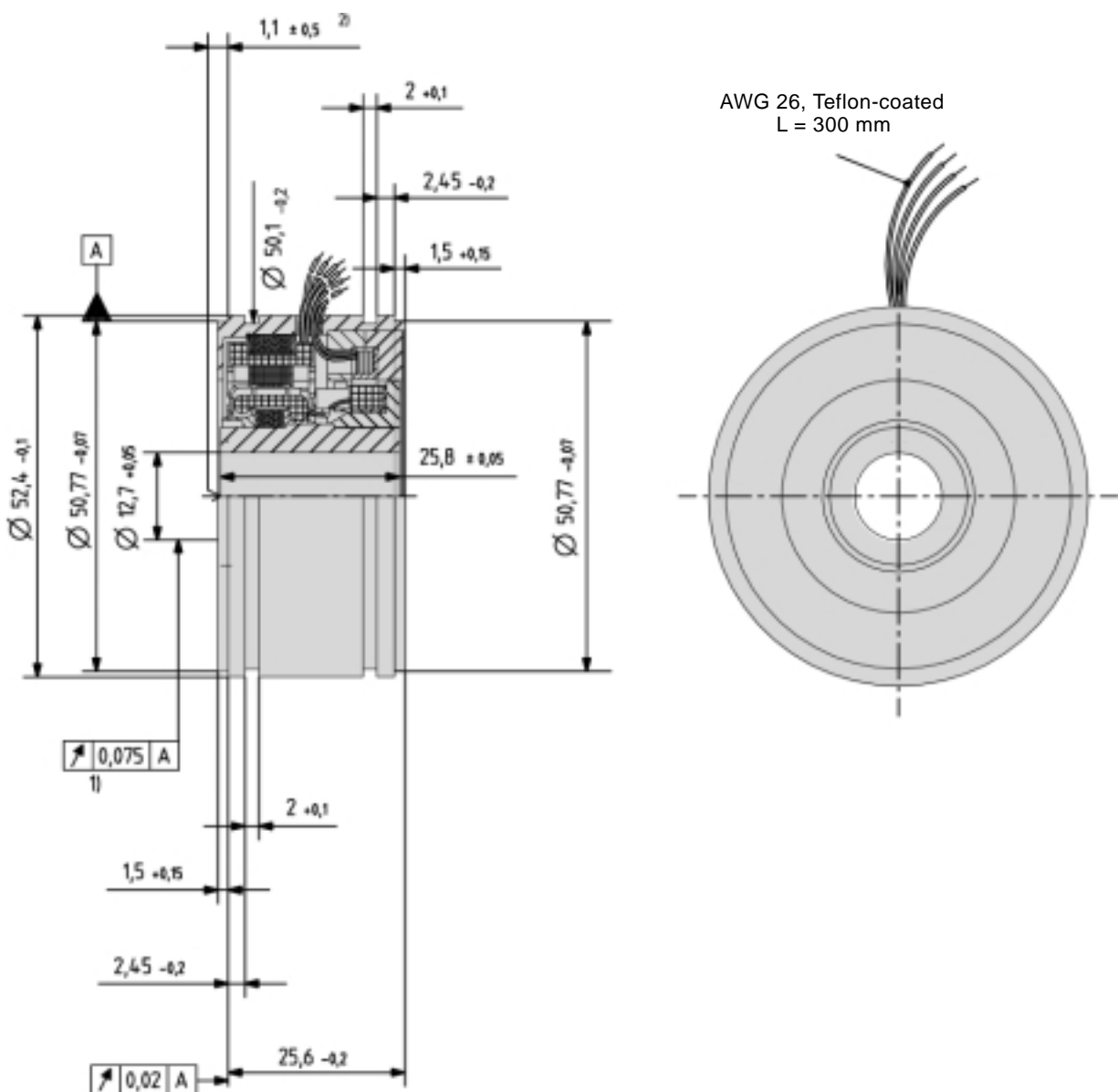
High-voltage test	
Windings to housing	500 V _{AC} , 50 Hz
Windings to each other	250 V _{AC} , 50 Hz
Insulation resistance	
Windings to housing and windings to each other	R _{insulation} > 50 MΩ at 500 V _{DC}
Operating temperature range	-55 °C ... +150 °C

Mechanical data

Weight	
V23401-T10...	approx. 240 g
V23401-H10...	approx. 290 g
V23401-U10...	approx. 290 g
V23401-T20...	approx. 210 g
V23401-H20...	approx. 260 g
V23401-U20...	approx. 260 g
Momentum of inertia of the rotor	approx. 200 g · cm ²
Maximum rational speed	20 000 rpm
Maximum angular acceleration	64 000 rad/s ²
Torsional strength of rotor components	1 Nm
Shock resistance (11 ms sine)	1000 m/s ²
Vibration fatigue limit (0 ... 2 kHz)	200 m/s ²
Permissible radial runout (see Dimensioned drawing: Note 1)	0.075 mm
Permissible axial offset (see Dimensioned drawing: Note 2)	± 0.5 mm

Dimensioned drawing

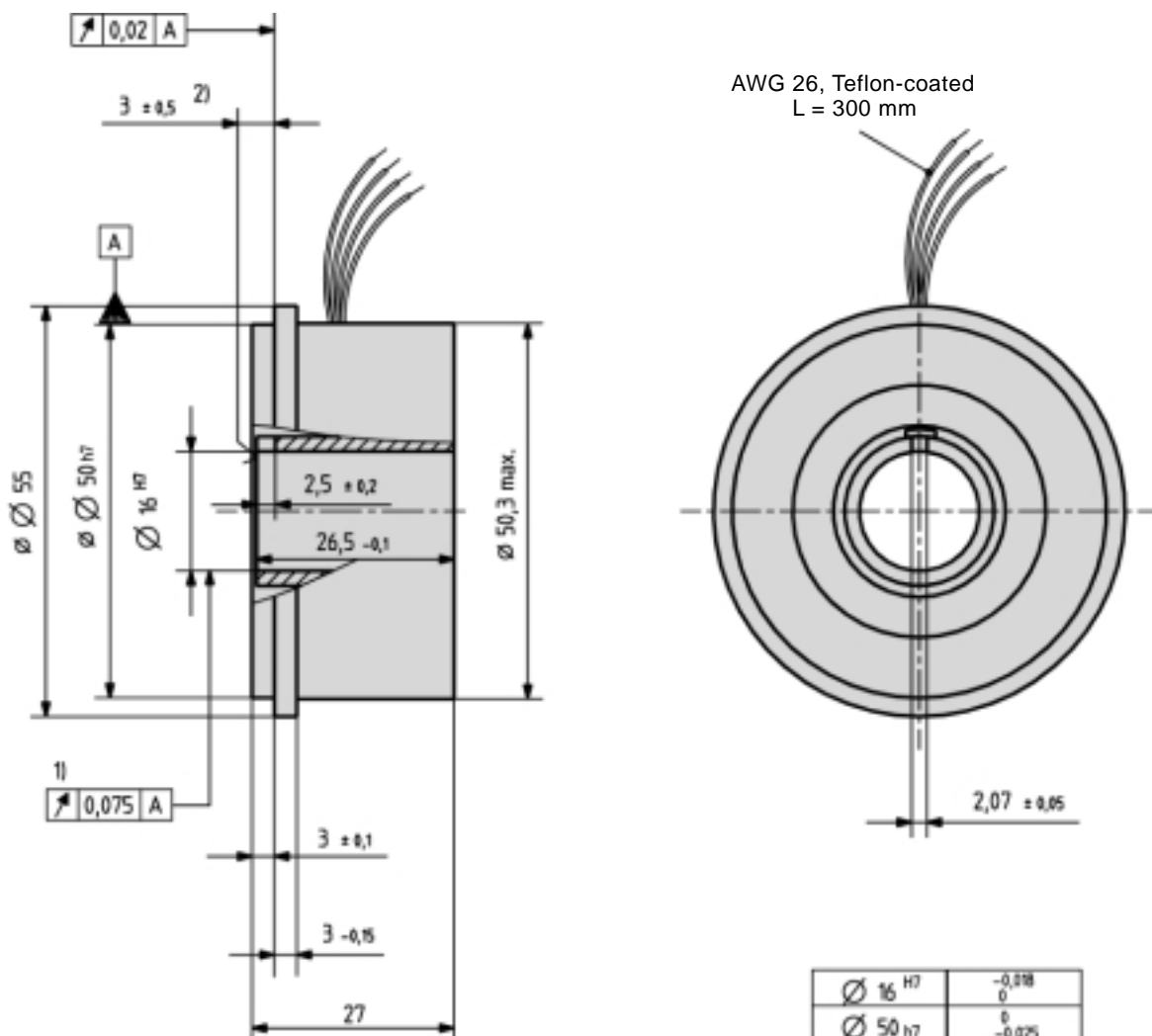
V23401-T1... / H1... / U1...



- 1) Total runout when installed
- 2) Axial offset

Dimensioned drawing

V23401-T2... / H2... / U2...



- 1) Total runout when installed
- 2) Axial offset

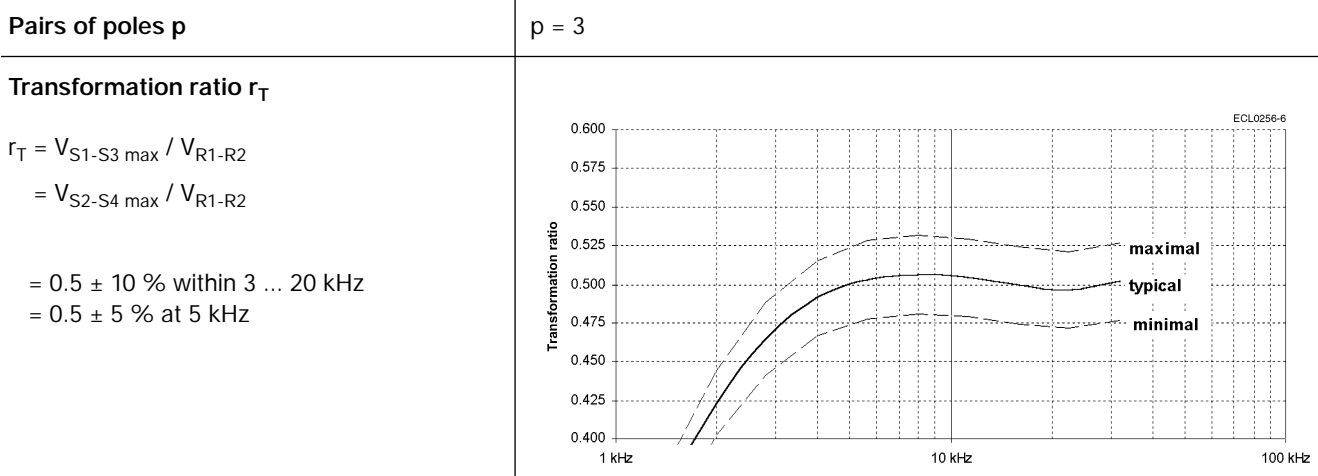
Housing

Aluminum	V23401-T1002-B1..
CrNi-steel	V23401-H1002-B1..

Electrical error / Ordering information

Angular error spread $\Delta\phi$	Ordering code
$\pm 20'$	Aluminum housing V23401-T1002-B114
$\pm 15'$	CrNi-steel housing V23401-H1002-B114
$\pm 10'$	V23401-T1002-B122
$\pm 7'$	V23401-H1002-B122
V23401-T1002-B101	V23401-H1002-B101
V23401-T1002-B102	V23401-H1002-B102
Residual voltage V_{residual}	25 mV at $V_{R1-R2} = 7 \text{ V}$

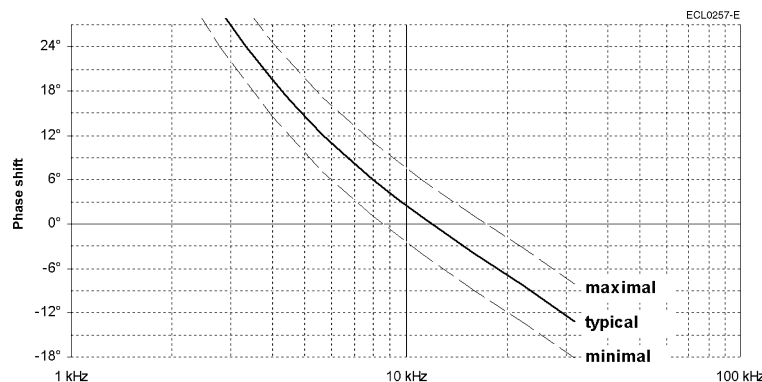
Electrical data at 22 °C.

Transfer function**Phase shift ψ**

$$V_{R1-R2}(t) = V_{R1-R2 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t)$$

$$V_{S1-S3}(t) = V_{S1-S3 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t - \psi)$$

for $-90^\circ < \alpha < +90^\circ$

Tolerance: $\pm 5^\circ$ 

Resistance, impedance and operating parameters

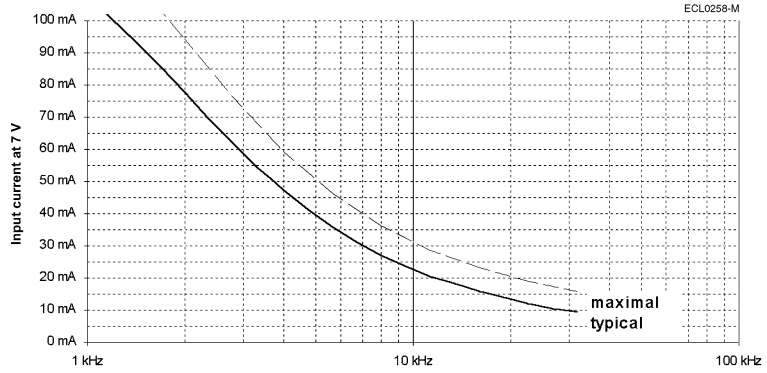
Input voltage V_{R1-R2}, typical	4 V _{rms} ... 10 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	3 kHz ... 15 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 7$ V.

For other input voltages, the input current changes follows as:

$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 7 \text{ V}$$

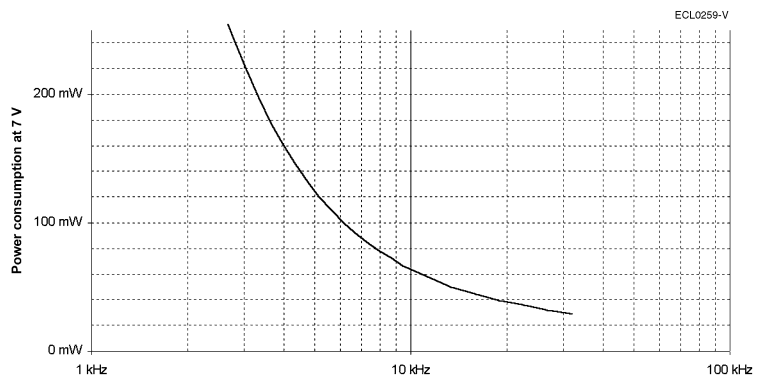


Power consumption P

The adjacent figure applies to $V_{R1-R2} = 7$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 7 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)

DC resistance

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

$$R_{R1-R2} = 39 \Omega$$

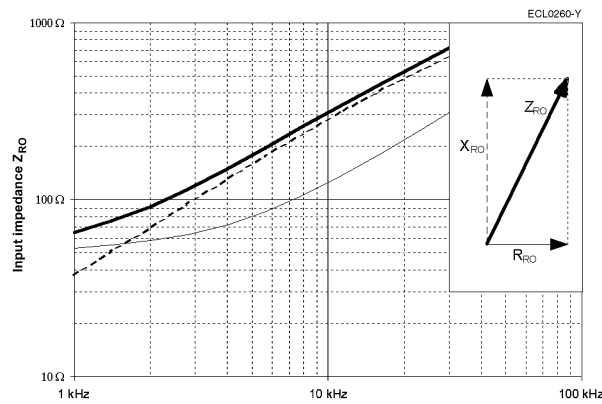
$$R_{S1-S3} = R_{S2-S4} = 94 \Omega$$

Tolerance: ± 10 %

Input impedance

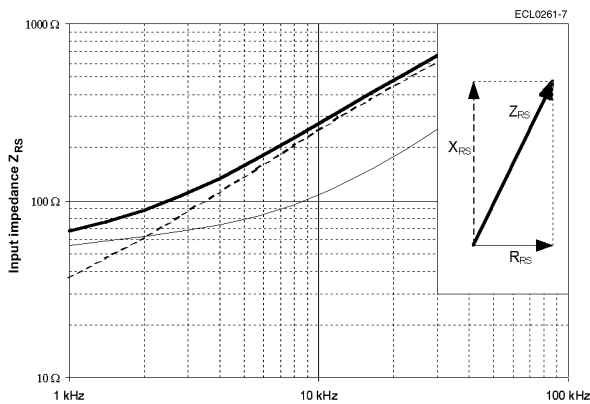
Tolerance: ± 15 %

Z_{RO} ... Impedance between R1 and R2 with open outputs



Tolerance: ± 15 %

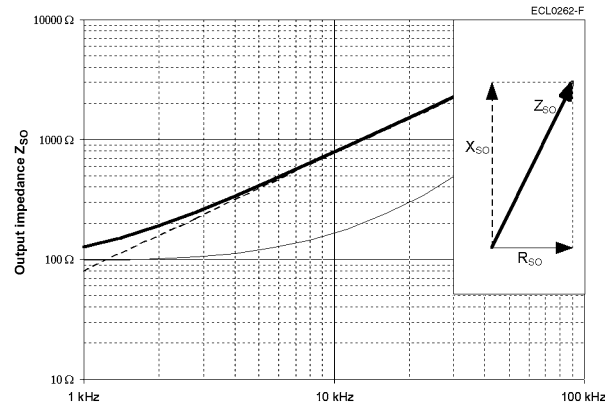
Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4



Output impedance

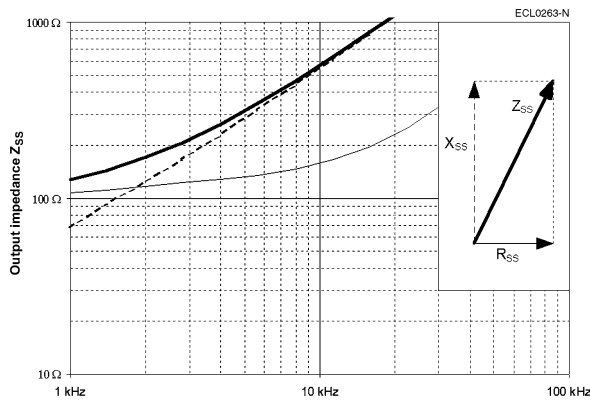
Tolerance: ± 15 %

Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 15 %

Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2



Inductance L

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 8 \text{ kHz}$

$$L_{RO} = 4.7 \text{ mH}$$

$$L_{SS} = 8.8 \text{ mH}$$

Housing

Aluminum	V23401-T1005-B1..
CrNi-steel	V23401-H1005-B1..

Electrical error / Ordering information**Angular error spread $\Delta\phi$**

$\pm 20'$
 $\pm 15'$
 $\pm 10'$
 $\pm 7'$

Ordering code

Aluminum housing	CrNi-steel housing
V23401-T1005-B114	V23401-H1005-B114
V23401-T1005-B122	V23401-H1005-B122
V23401-T1005-B101	V23401-H1005-B101
V23401-T1005-B102	V23401-H1005-B102

Residual voltage V_{residual} 25 mV at $V_{R1-R2} = 7 \text{ V}$

Electrical data at 22 °C.

Transfer function**Pairs of poles p**

p = 1

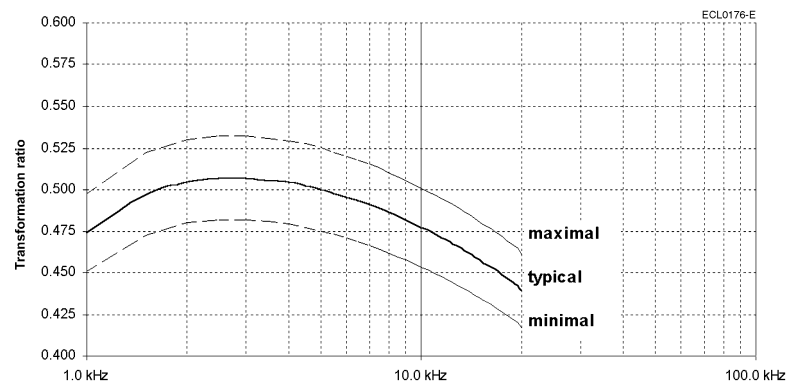
Transformation ratio r_T

$$r_T = V_{S1-S3 \max} / V_{R1-R2}$$

$$= V_{S2-S4 \max} / V_{R1-R2}$$

$$= 0.5 \pm 10 \% \text{ within } 2 \dots 10 \text{ kHz}$$

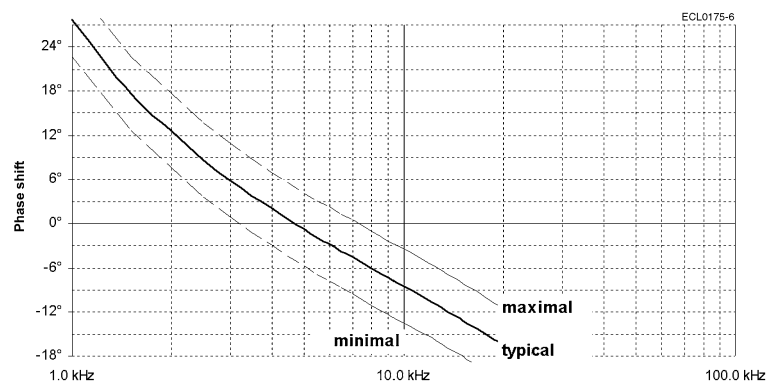
$$= 0.5 \pm 5 \% \text{ at } 5 \text{ kHz}$$

**Phase shift ψ**

$$V_{R1-R2}(t) = V_{R1-R2 \max} \cdot \sin(2 \cdot \pi \cdot f \cdot t)$$

$$V_{S1-S3}(t) = V_{S1-S3 \max} \cdot \sin(2 \cdot \pi \cdot f \cdot t - \psi)$$

for $-90^\circ < \alpha < +90^\circ$

Tolerance: $\pm 5^\circ$ 

Resistance, impedance and operating parameters

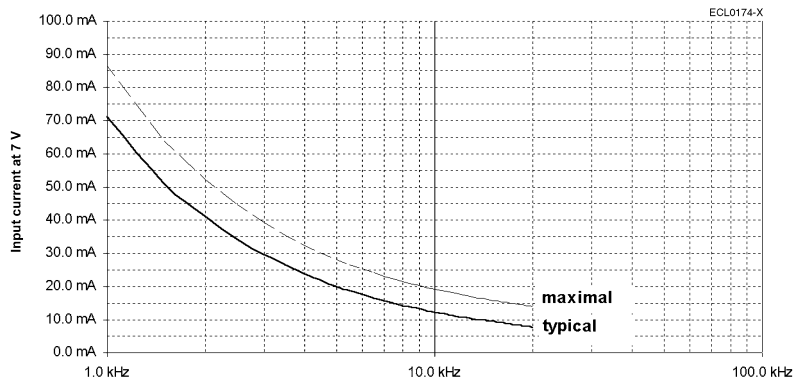
Input voltage V_{R1-R2}, typical	4 V _{rms} ... 12 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	2 kHz ... 10 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 7$ V.

For other input voltages, the input current changes follows as:

$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 7 \text{ V}$$

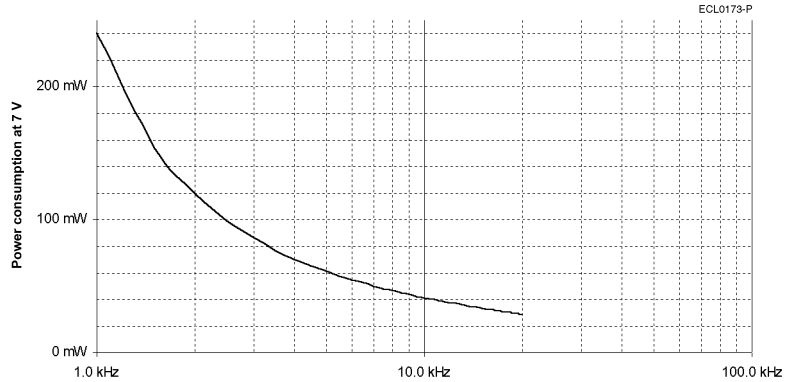


Power consumption P

The adjacent figure applies to $V_{R1-R2} = 7$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 7 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)

DC resistance

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

$$R_{R1-R2} = 24 \Omega$$

$$R_{S1-S3} = R_{S2-S4} = 58 \Omega$$

Tolerance: ± 10 %

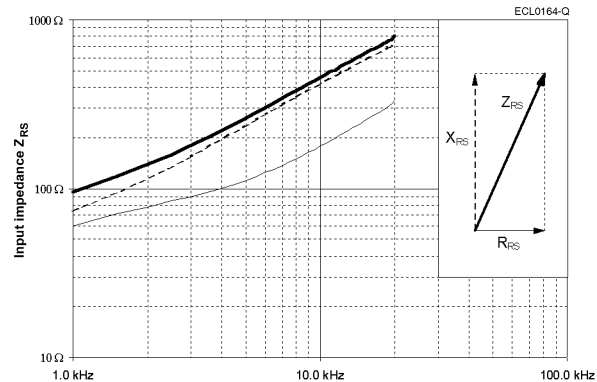
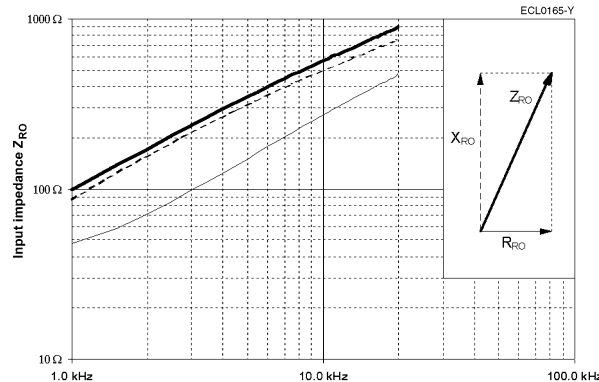
Input impedance

Tolerance: ± 15 %

Z_{RO} ... Impedance between R1 and R2 with open outputs

Tolerance: ± 15 %

Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4



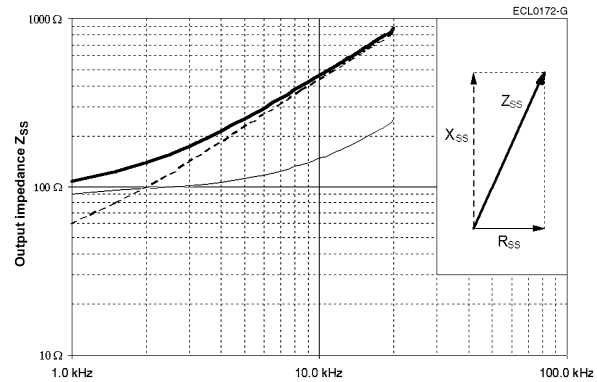
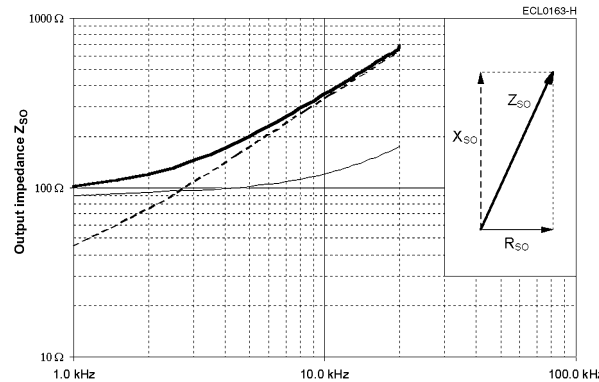
Output impedance

Tolerance: ± 15 %

Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs

Tolerance: ± 15 %

Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2



Inductance L

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 10 \text{ kHz}$

$$L_{RO} = 7.9 \text{ mH}$$

$$L_{SS} = 6.9 \text{ mH}$$

Hollow Shaft Resolver Size 21

V23401-T1009-B1..
 V23401-H1009-B1..
 with low output impedance

Housing

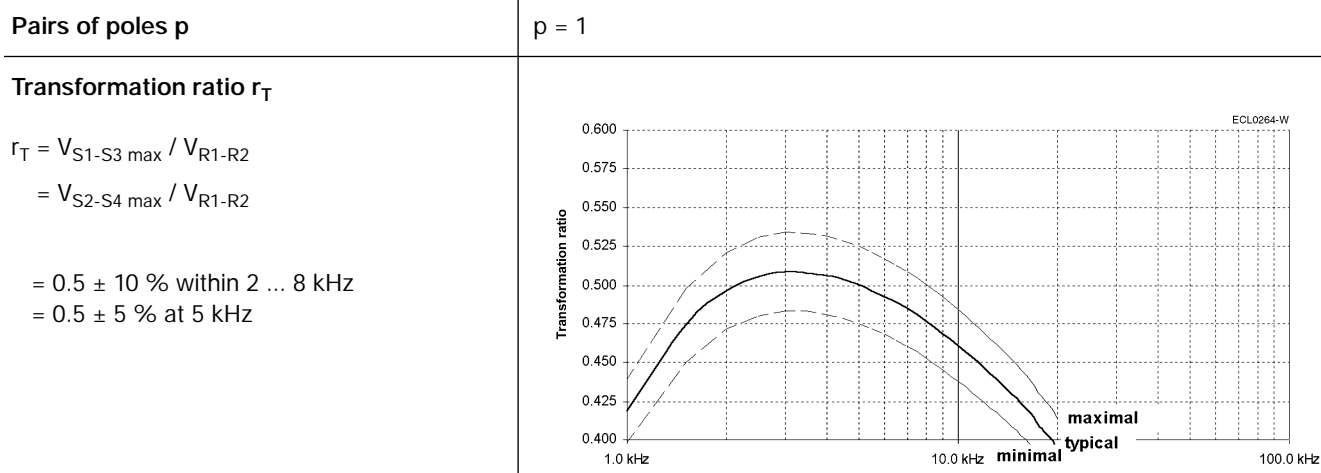
Aluminum V23401-T1009-B1..
 CrNi-steel V23401-H1009-B1..

Electrical error / Ordering information

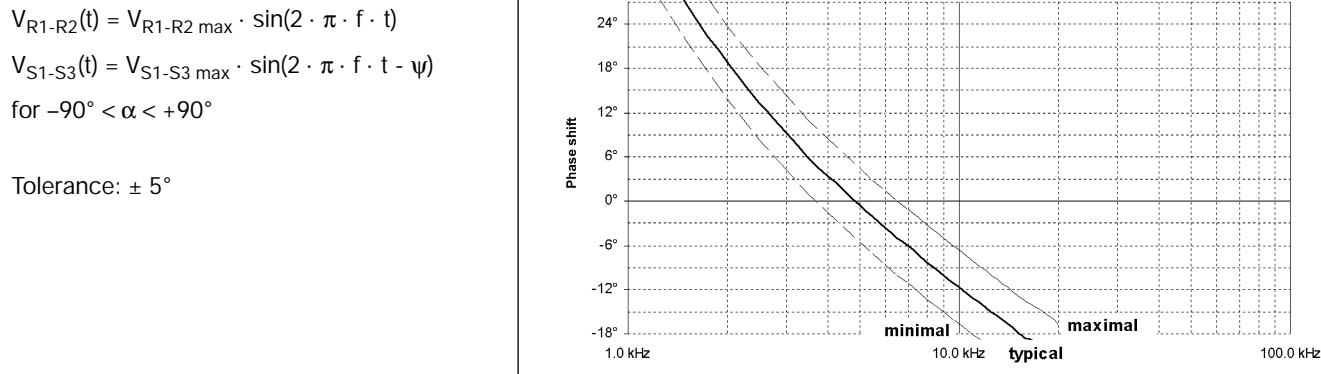
Angular error spread $\Delta\phi$	Ordering code
$\pm 20'$	Aluminum housing V23401-T1009-B14
$\pm 15'$	CrNi-steel housing V23401-H1009-B114
$\pm 10'$	V23401-T1009-B122
$\pm 7'$	V23401-H1009-B122
V23401-T1009-B101	V23401-H1009-B101
V23401-T1009-B102	V23401-H1009-B102
Residual voltage V_{residual}	14 mV at $V_{R1-R2} = 4 \text{ V}$

Electrical data at 22 °C.

Transfer function



Phase shift ψ



Resistance, impedance and operating parameters

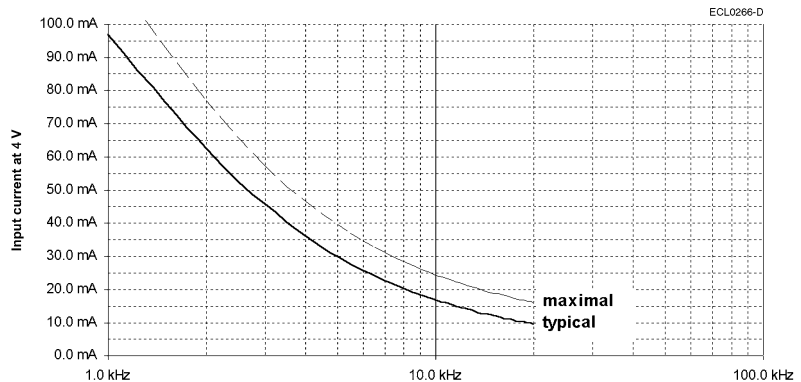
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 8 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	2 kHz ... 10 kHz	

Input current I

The adjacent figure applies to
 $V_{R1-R2} = 4$ V.

For other input voltages, the input current changes follows as:

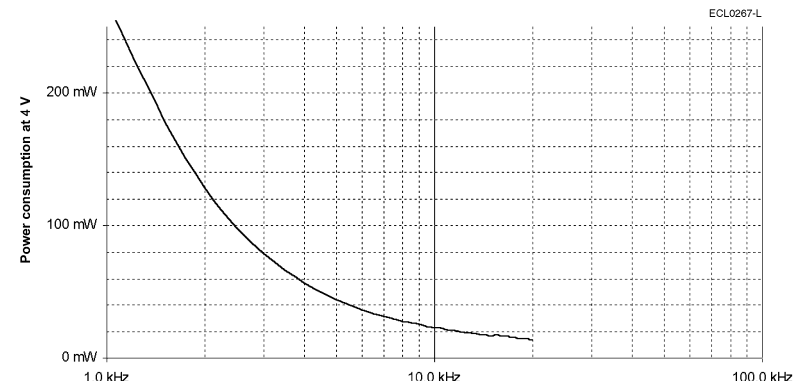
$$I = I_{Figure} \cdot V_{R1-R2} / 4 \text{ V}$$

**Power consumption P**

The adjacent figure applies to
 $V_{R1-R2} = 4$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{Figure} \cdot (V_{R1-R2} / 4 \text{ V})^2$$



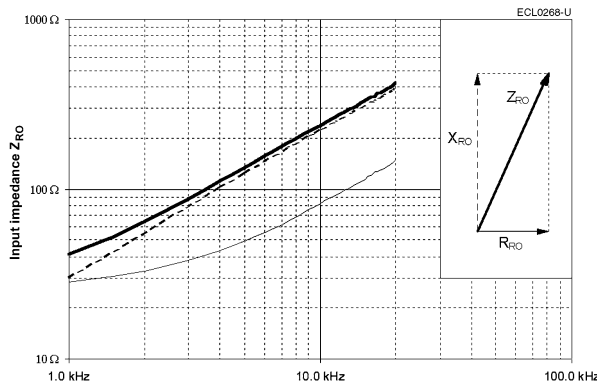
Resistance, impedance and operating parameters (continued)**DC resistance**

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

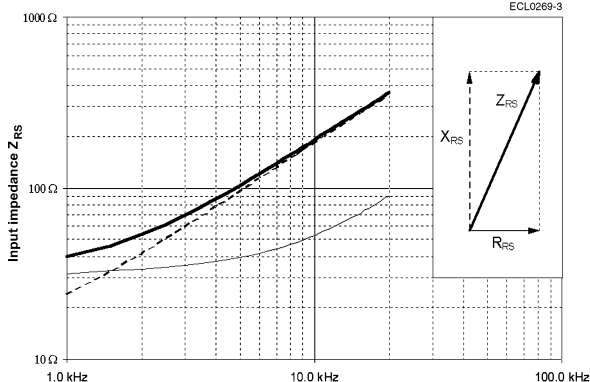
$$\begin{aligned} R_{R1-R2} &= 21 \Omega \\ R_{S1-S3} = R_{S2-S4} &= 22 \Omega \\ \text{Tolerance: } &\pm 10 \% \end{aligned}$$

Input impedance

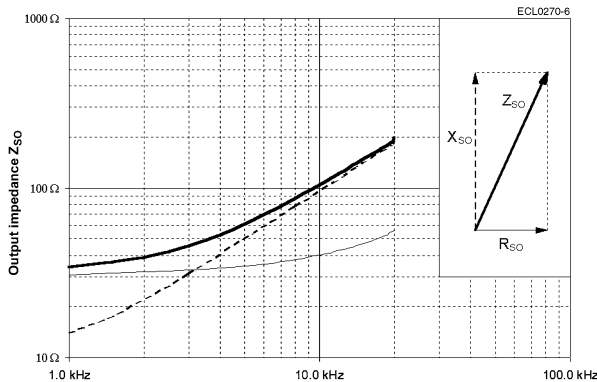
Tolerance: ± 15 %
 Z_{RO} ... Impedance between R1 and R2 with open outputs



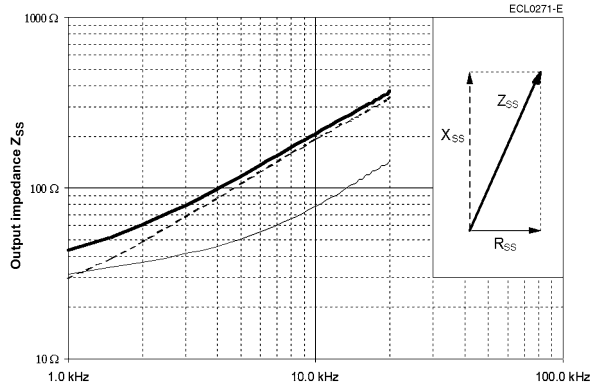
Tolerance: ± 15 %
 Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4

**Output impedance**

Tolerance: ± 15 %
 Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 15 %
 Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2

**Inductance L**

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 10 \text{ kHz}$

$$\begin{aligned} L_{RO} &= 3.5 \text{ mH} \\ L_{SS} &= 3.1 \text{ mH} \end{aligned}$$

Housing

Aluminum	V23401-T2001-B2..
CrNi-steel	V23401-H2001-B2..

Electrical error / Ordering information**Angular error spread $\Delta\phi$**

$\pm 20'$
 $\pm 15'$
 $\pm 10'$
 $\pm 7'$

Ordering code

Aluminum housing	CrNi-steel housing
V23401-T2001-B214	V23401-H2001-B214
V23401-T2001-B222	V23401-H2001-B222
V23401-T2001-B201	V23401-H2001-B201
V23401-T2001-B202	V23401-H2001-B202

Residual voltage V_{residual} 25 mV at $V_{R1-R2} = 7 \text{ V}$

Electrical data at 22 °C.

Transfer function**Pairs of poles p**

p = 1

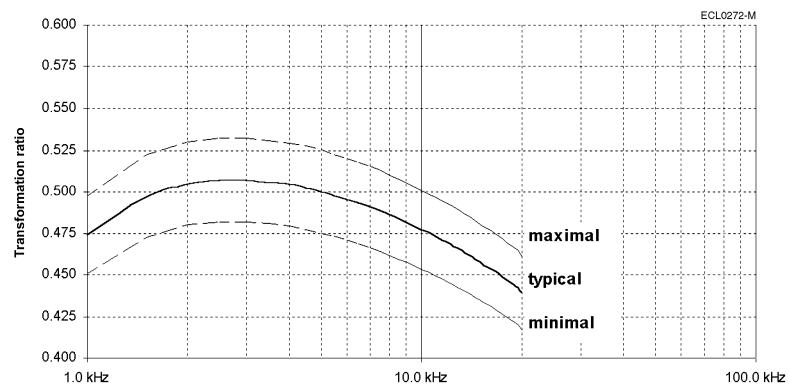
Transformation ratio r_T

$$r_T = V_{S1-S3 \text{ max}} / V_{R1-R2}$$

$$= V_{S2-S4 \text{ max}} / V_{R1-R2}$$

$$= 0.5 \pm 10 \% \text{ within } 2 \dots 10 \text{ kHz}$$

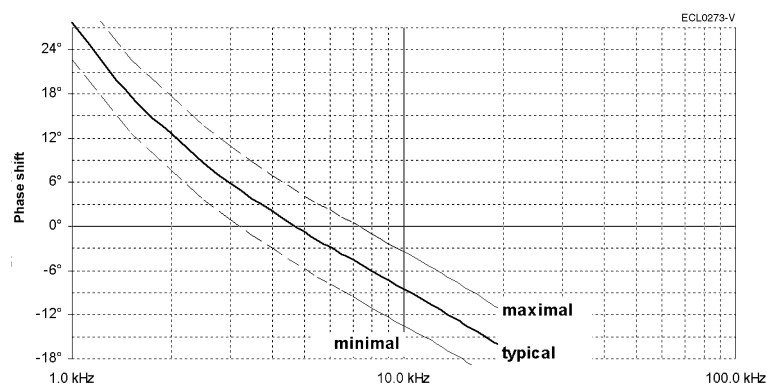
$$= 0.5 \pm 5 \% \text{ at } 5 \text{ kHz}$$

**Phase shift ψ**

$$V_{R1-R2}(t) = V_{R1-R2 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t)$$

$$V_{S1-S3}(t) = V_{S1-S3 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t - \psi)$$

for $-90^\circ < \alpha < +90^\circ$

Tolerance: $\pm 5^\circ$ 

Resistance, impedance and operating parameters

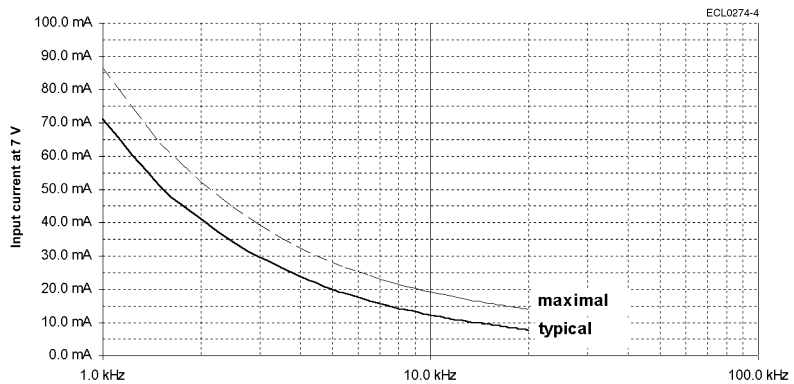
Input voltage V_{R1-R2}, typical	4 V _{rms} ... 12 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	2 kHz ... 10 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 7$ V.

For other input voltages, the input current changes follows as:

$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 7 \text{ V}$$

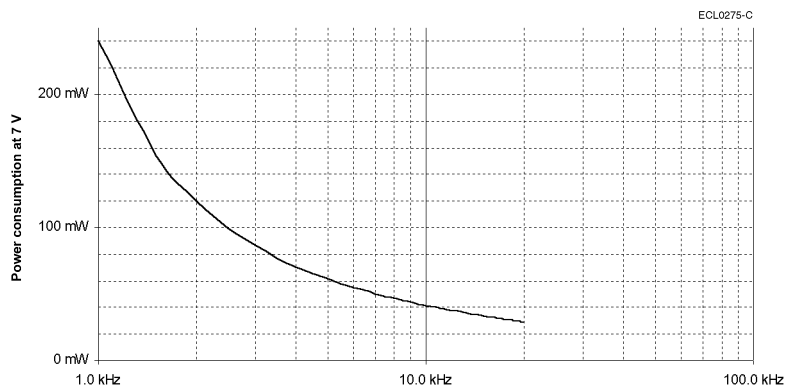


Power consumption P

The adjacent figure applies to $V_{R1-R2} = 7$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 7 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)**DC resistance**

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

$$R_{R1-R2} = 24 \Omega$$

$$R_{S1-S3} = R_{S2-S4} = 58 \Omega$$

Tolerance: ± 10 %

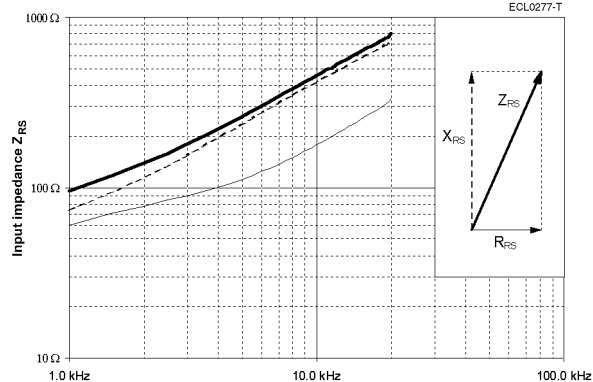
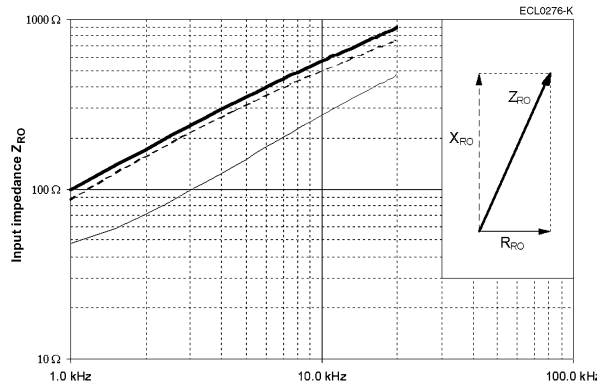
Input impedance

Tolerance: ± 15 %

Z_{RO} ... Impedance between R1 and R2 with open outputs

Tolerance: ± 15 %

Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4

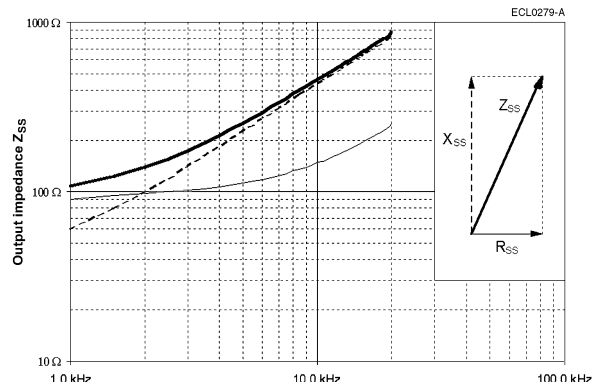
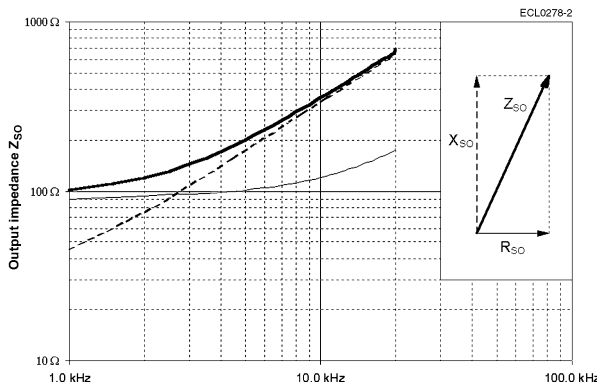
**Output impedance**

Tolerance: ± 15 %

Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs

Tolerance: ± 15 %

Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2

**Inductance L**

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 10 \text{ kHz}$

$$L_{RO} = 7.9 \text{ mH}$$

$$L_{SS} = 6.9 \text{ mH}$$

Hollow Shaft Resolver Size 21

V23401-T2009-B2..
 V23401-H2009-B2..
 with low output impedance

Housing

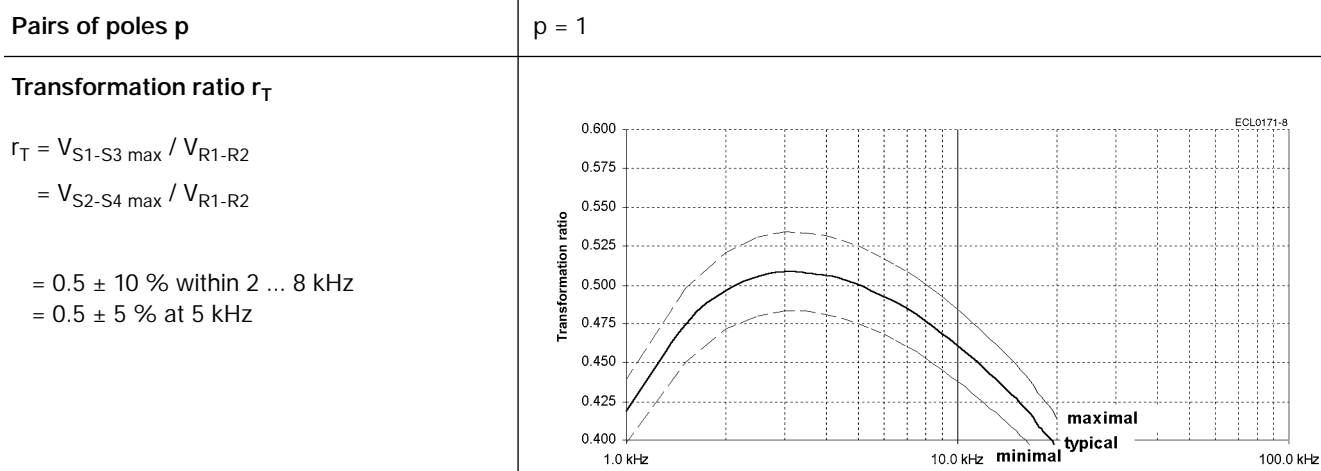
Aluminum V23401-T2009-B2..
 CrNi-steel V23401-H2009-B2..

Electrical error / Ordering information

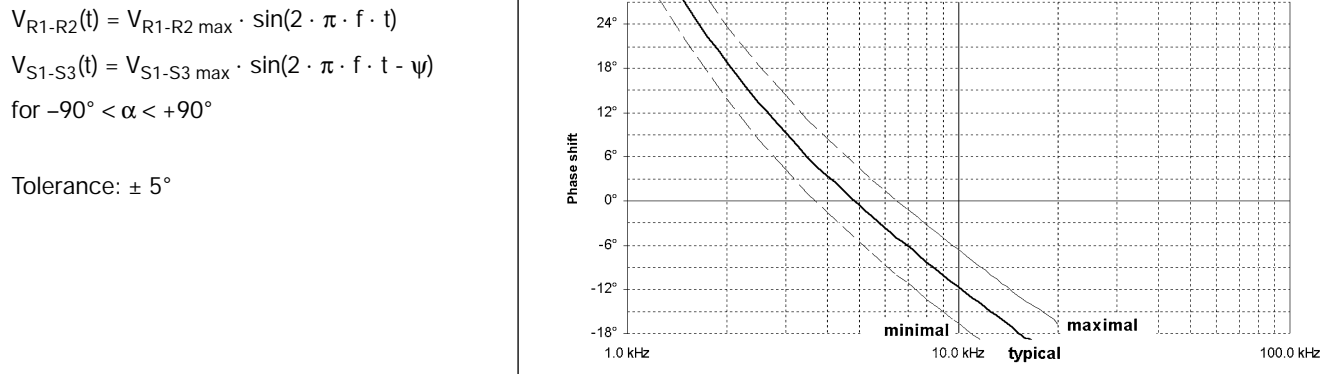
Angular error spread $\Delta\phi$	Ordering code
$\pm 20'$	Aluminum housing V23401-T2009-B214
$\pm 15'$	CrNi-steel housing V23401-H2009-B214
$\pm 10'$	V23401-T2009-B222 V23401-H2009-B222
$\pm 7'$	V23401-T2009-B201 V23401-H2009-B201
	V23401-T2009-B202 V23401-H2009-B202
Residual voltage V_{residual}	14 mV at $V_{R1-R2} = 4 \text{ V}$

Electrical data at 22 °C.

Transfer function



Phase shift ψ



Resistance, impedance and operating parameters

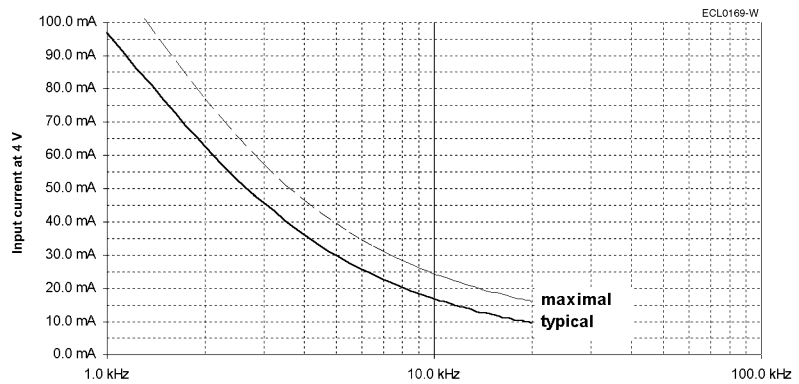
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 8 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	2 kHz ... 10 kHz	

Input current I

The adjacent figure applies to
 $V_{R1-R2} = 4$ V.

For other input voltages, the input current changes follows as:

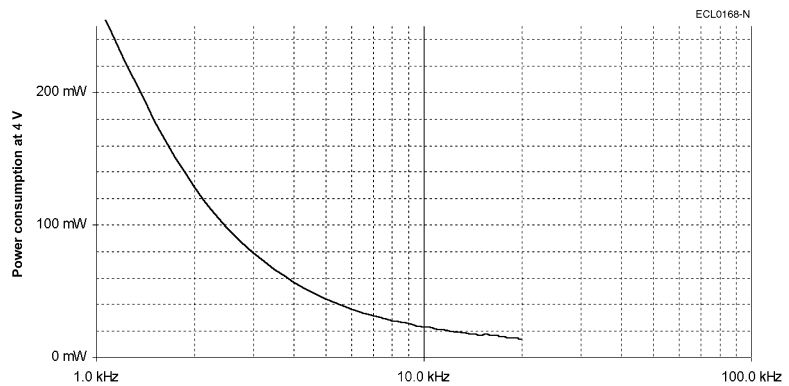
$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 4 \text{ V}$$

**Power consumption P**

The adjacent figure applies to
 $V_{R1-R2} = 4$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 4 \text{ V})^2$$



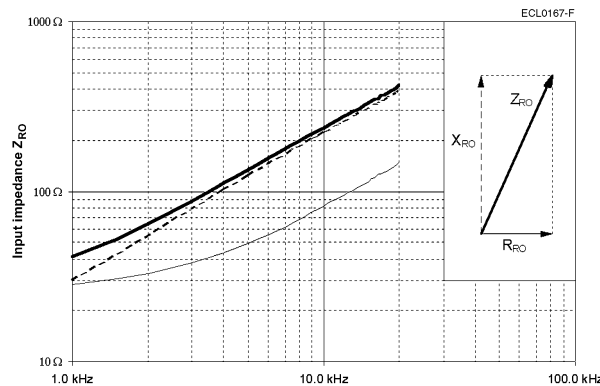
Resistance, impedance and operating parameters (continued)**DC resistance**

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

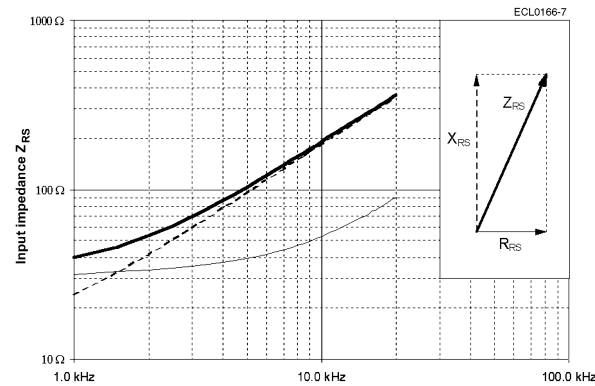
$$\begin{aligned} R_{R1-R2} &= 21 \Omega \\ R_{S1-S3} = R_{S2-S4} &= 22 \Omega \\ \text{Tolerance: } &\pm 10 \% \end{aligned}$$

Input impedance

Tolerance: ± 15 %
 Z_{RO} ... Impedance between R1 and R2 with open outputs

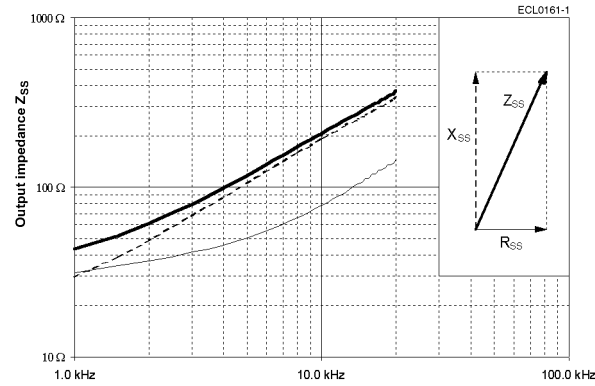
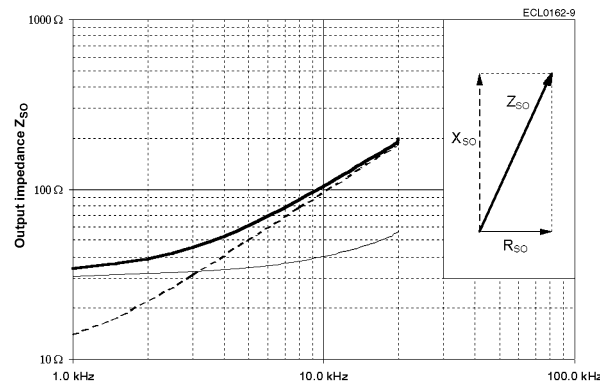


Tolerance: ± 15 %
 Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4

**Output impedance**

Tolerance: ± 15 %
 Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs

Tolerance: ± 15 %
 Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2

**Inductance L**

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 10 \text{ kHz}$

$$\begin{aligned} L_{RO} &= 3.5 \text{ mH} \\ L_{SS} &= 3.1 \text{ mH} \end{aligned}$$

Hollow Shaft Resolver Size 21

V23401-T2010-B2..
V23401-H2010-B2..
3-speed

Housing

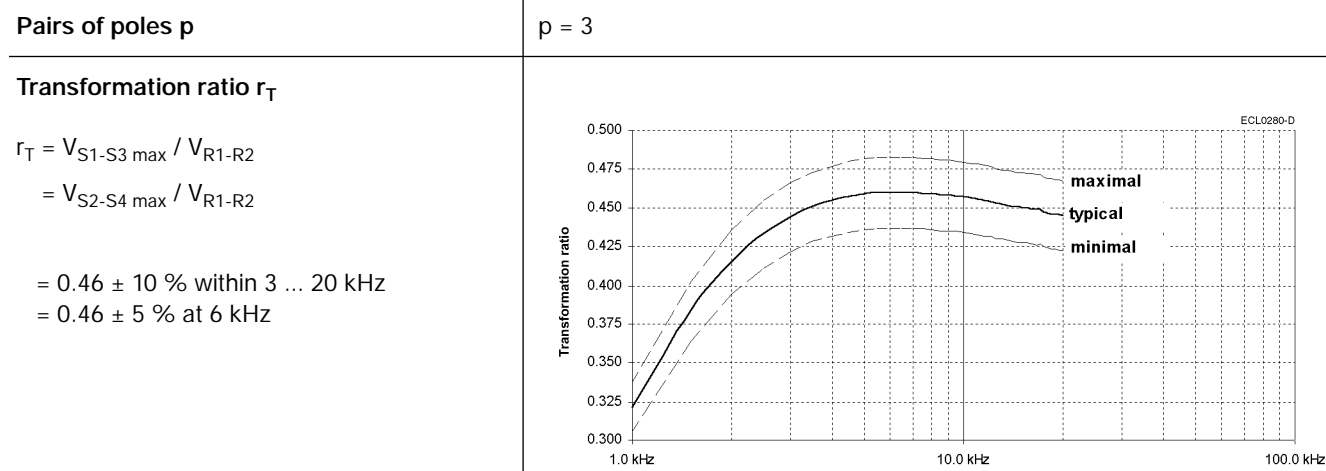
Aluminum	V23401-T2010-B2..
CrNi-steel	V23401-H2010-B2..

Electrical error / Ordering information

Angular error spread $\Delta\phi$	Ordering code
$\pm 20'$	Aluminum housing V23401-T2010-B214
$\pm 15'$	CrNi-steel housing V23401-H2010-B214
$\pm 10'$	V23401-T2010-B222
$\pm 7'$	V23401-H2010-B222
V23401-T2010-B201	V23401-H2010-B201
V23401-T2010-B202	V23401-H2010-B202
Residual voltage V_{residual}	20 mV at $V_{R1-R2} = 6 \text{ V}$

Electrical data at 22 °C.

Transfer function



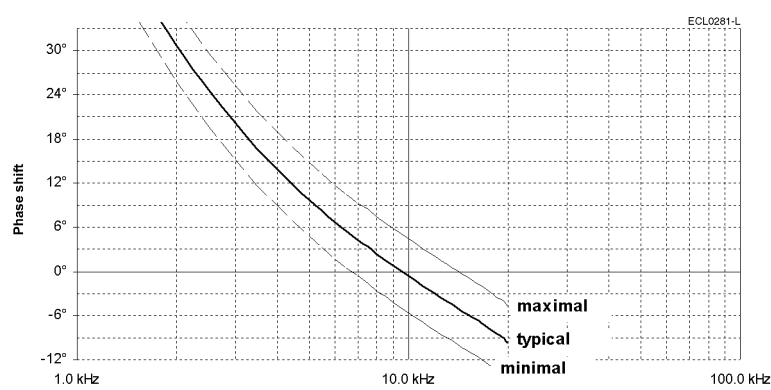
Phase shift ψ

$$V_{R1-R2}(t) = V_{R1-R2 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t)$$

$$V_{S1-S3}(t) = V_{S1-S3 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t - \psi)$$

for $-90^\circ < \alpha < +90^\circ$

Tolerance: $\pm 5^\circ$



Resistance, impedance and operating parameters

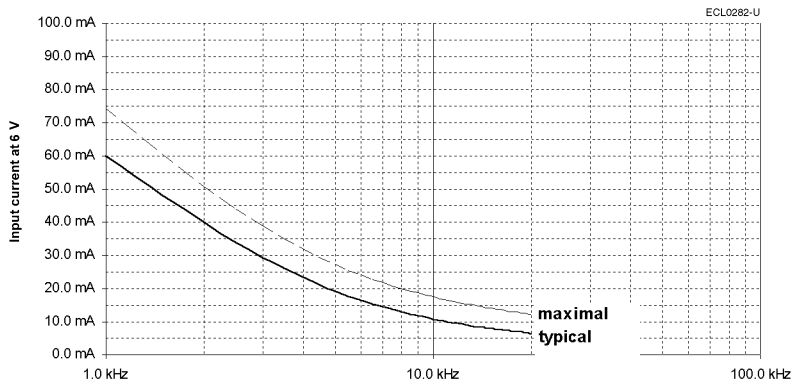
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 10 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	4 kHz ... 15 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 6$ V.

For other input voltages, the input current changes follows as:

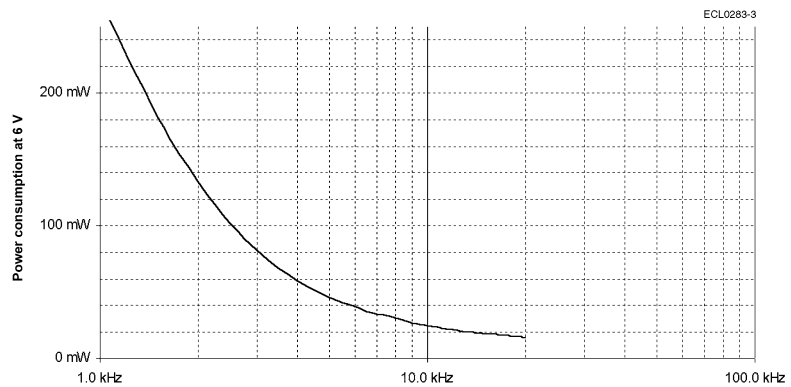
$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 6 \text{ V}$$

**Power consumption P**

The adjacent figure applies to $V_{R1-R2} = 6$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 6 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)**DC resistance**

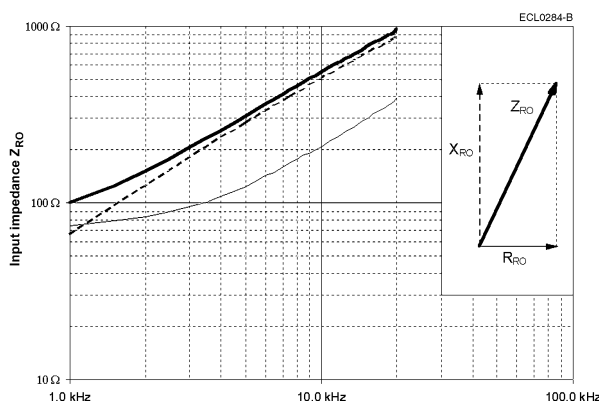
The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

$$\begin{aligned} R_{R1-R2} &= 55 \Omega \\ R_{S1-S3} = R_{S2-S4} &= 173 \Omega \\ \text{Tolerance: } &\pm 10 \% \end{aligned}$$

Input impedance

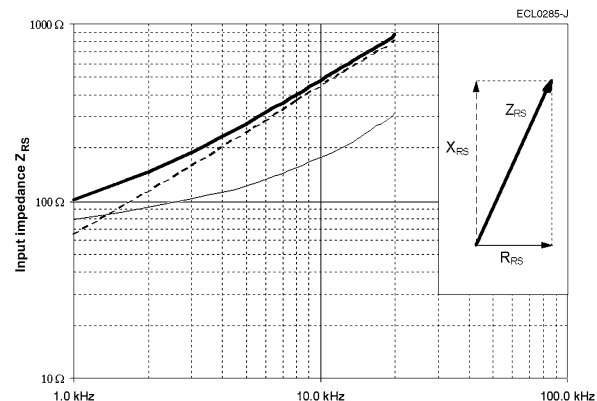
Tolerance: ± 15 %

Z_{RO} ... Impedance between R1 and R2 with open outputs



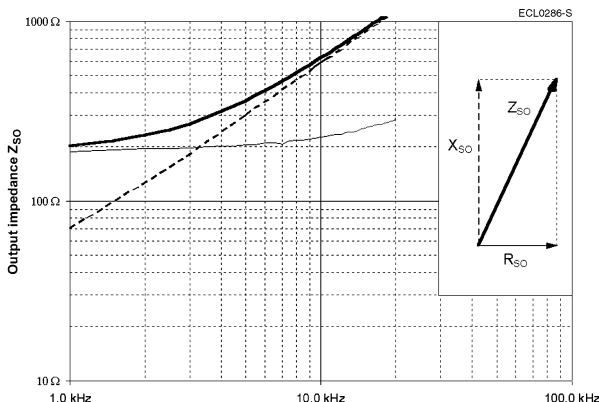
Tolerance: ± 15 %

Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4

**Output impedance**

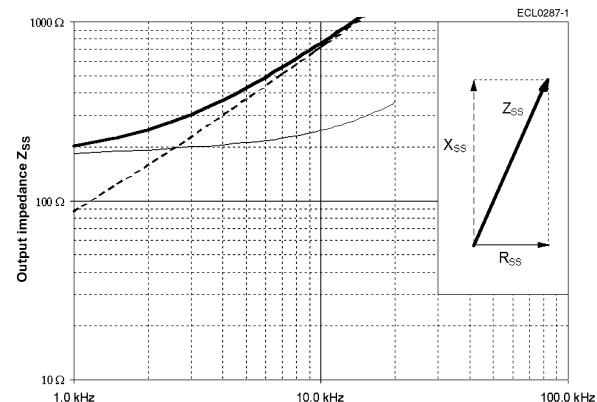
Tolerance: ± 15 %

Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 15 %

Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2

**Inductance L**

$$\begin{aligned} L &= X / (2 \cdot \pi \cdot f) \\ \text{at } f &= 10 \text{ kHz} \end{aligned}$$

$$\begin{aligned} L_{RO} &= 8.1 \text{ mH} \\ L_{SS} &= 11.4 \text{ mH} \end{aligned}$$

Hollow Shaft Resolver Size 21

V23401-T2014-B2..
V23401-H2014-B2..
4-speed

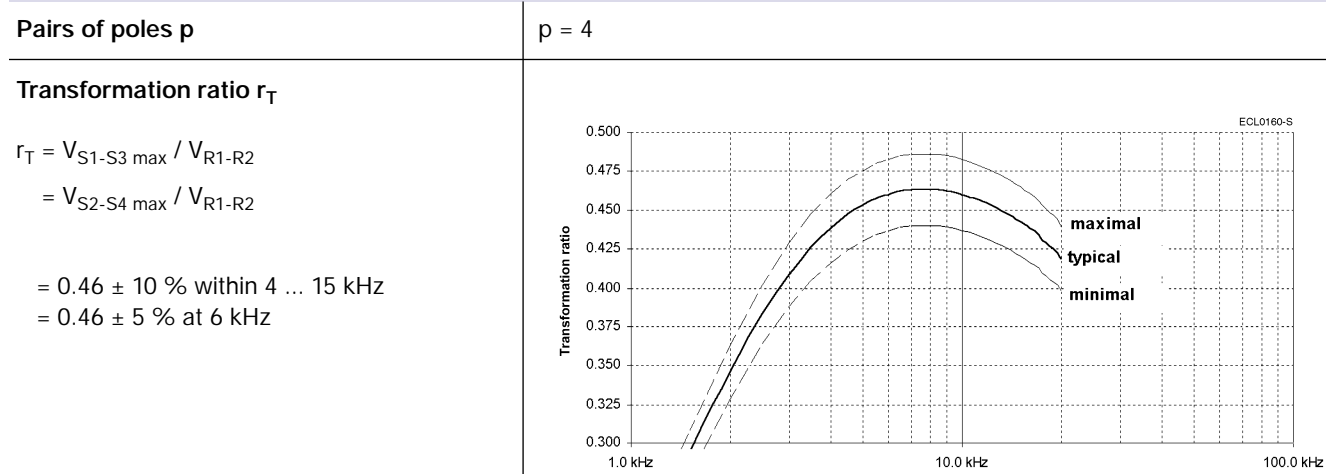
Housing	Aluminum CrNi-steel	V23401-T2014-B2.. V23401-H2014-B2..
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Electrical error / Ordering information

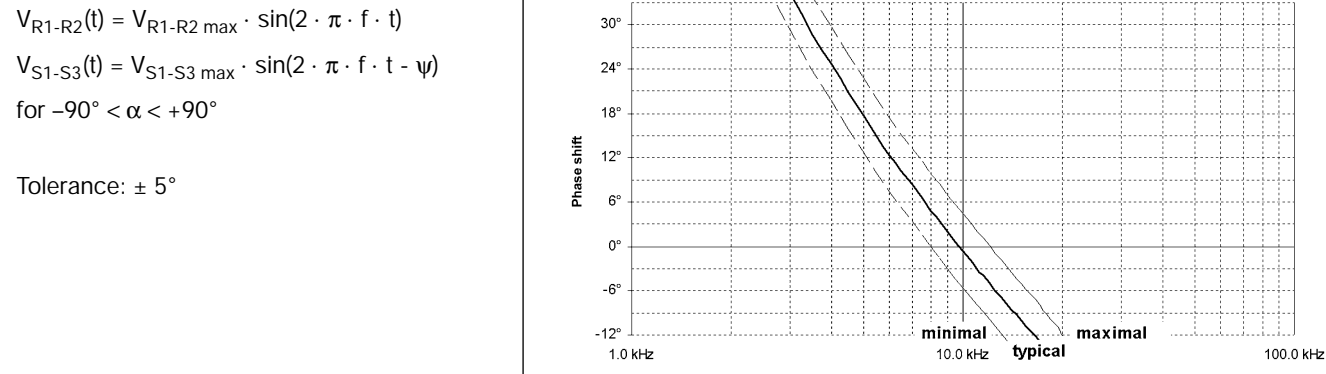
Angular error spread $\Delta\phi$	Ordering code
$\pm 20'$	Aluminum housing V23401-T2014-B214
$\pm 15'$	CrNi-steel housing V23401-H2014-B214
$\pm 10'$	V23401-T2014-B222 V23401-H2014-B222
$\pm 7'$	V23401-T2014-B201 V23401-H2014-B201
	V23401-T2014-B202 V23401-H2014-B202
Residual voltage V_{residual}	20 mV at $V_{R1-R2} = 6 \text{ V}$

Electrical data at 22 °C.

Transfer function



Phase shift ψ



Resistance, impedance and operating parameters

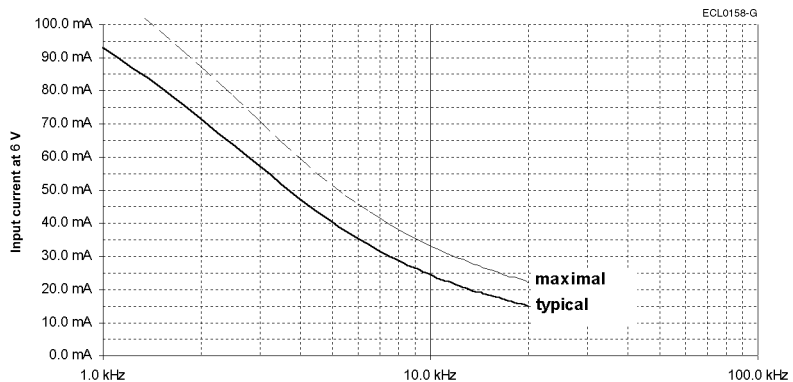
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 10 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	4 kHz ... 15 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 6$ V.

For other input voltages, the input current changes follows as:

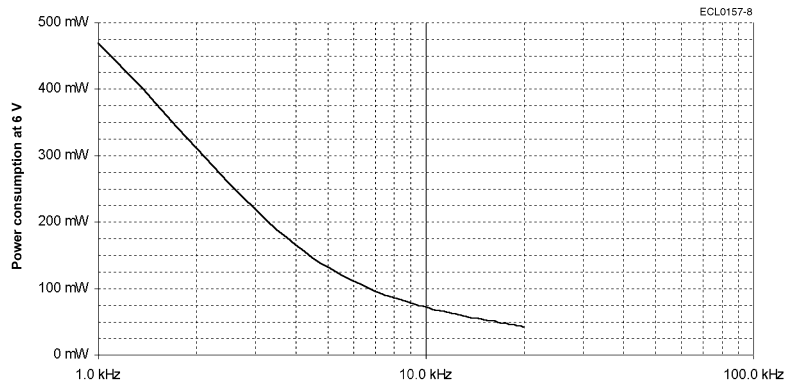
$$I = I_{Figure} \cdot V_{R1-R2} / 6 \text{ V}$$

**Power consumption P**

The adjacent figure applies to $V_{R1-R2} = 6$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{Figure} \cdot (V_{R1-R2} / 6 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)

DC resistance

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

$$R_{R1-R2} = 36 \Omega$$

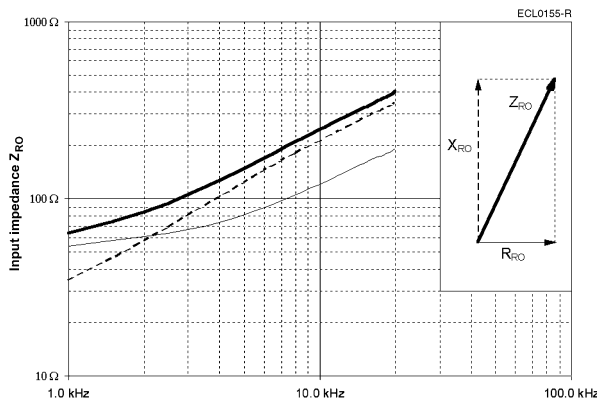
$$R_{S1-S3} = R_{S2-S4} = 48 \Omega$$

Tolerance: ± 10 %

Input impedance

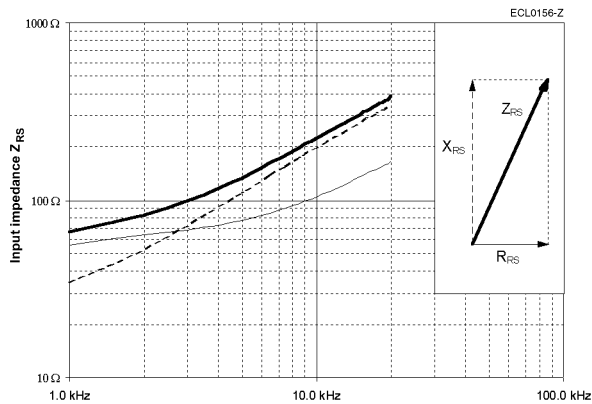
Tolerance: ± 15 %

Z_{RO} ... Impedance between R1 and R2 with open outputs



Tolerance: ± 15 %

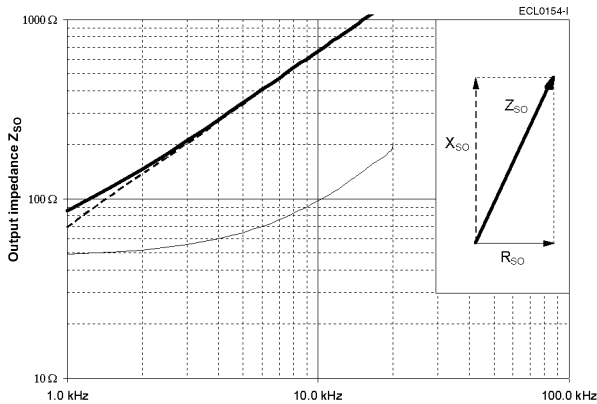
Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4



Output impedance

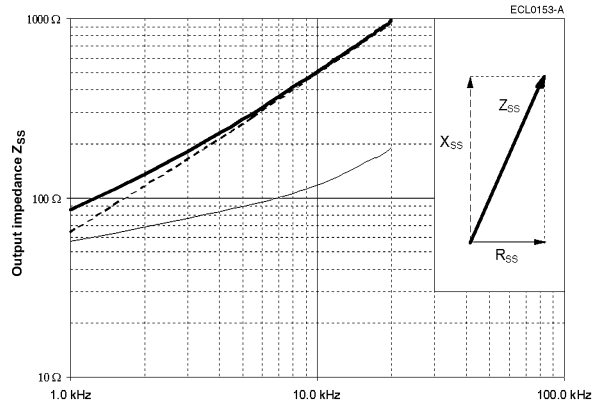
Tolerance: ± 15 %

Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 15 %

Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2



Inductance L

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 10 \text{ kHz}$

$$L_{RO} = 3.4 \text{ mH}$$

$$L_{SS} = 7.8 \text{ mH}$$

Hollow Shaft Resolver Size 21

V23401-T2015-B2..
V23401-H2015-B2..
2-speed

Housing

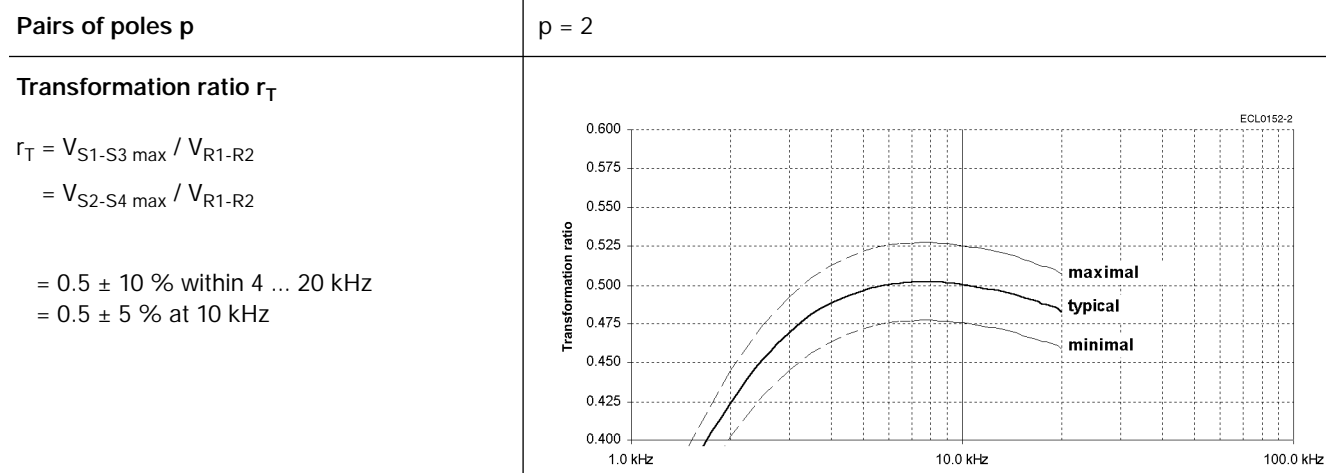
Aluminum	V23401-T2015-B2..
CrNi-steel	V23401-H2015-B2..

Electrical error / Ordering information

Angular error spread $\Delta\phi$	Ordering code
$\pm 20'$	Aluminum housing V23401-T2015-B214
$\pm 15'$	CrNi-steel housing V23401-H2015-B214
$\pm 10'$	V23401-T2015-B222
$\pm 7'$	V23401-H2015-B222
	V23401-T2015-B201
	V23401-H2015-B201
	V23401-T2015-B202
	V23401-H2015-B202
Residual voltage V_{residual}	
21 mV at $V_{R1-R2} = 6 \text{ V}$	

Electrical data at 22 °C.

Transfer function



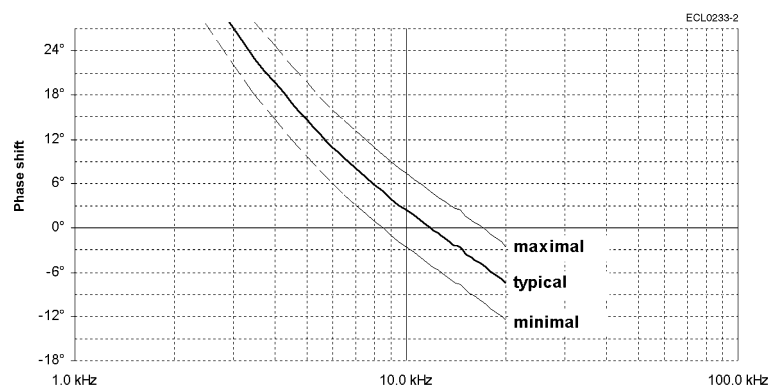
Phase shift ψ

$$V_{R1-R2}(t) = V_{R1-R2 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t)$$

$$V_{S1-S3}(t) = V_{S1-S3 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t - \psi)$$

for $-90^\circ < \alpha < +90^\circ$

Tolerance: $\pm 5^\circ$



Resistance, impedance and operating parameters

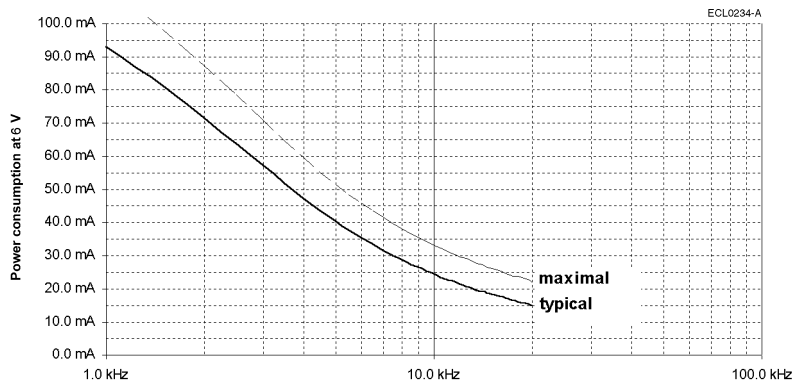
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 10 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	4 kHz ... 15 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 6$ V.

For other input voltages, the input current changes follows as:

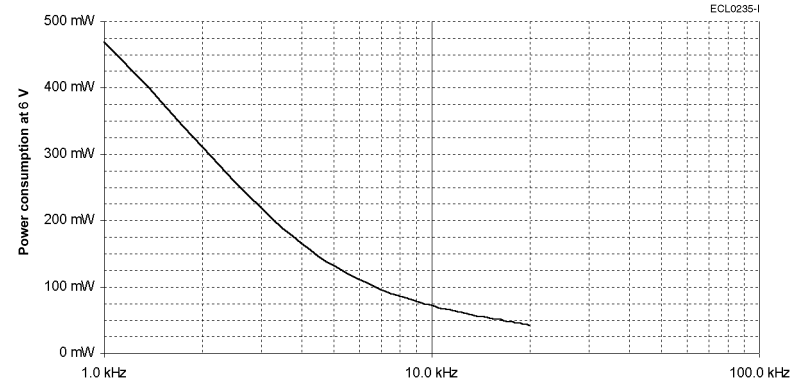
$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 6 \text{ V}$$

**Power consumption P**

The adjacent figure applies to $V_{R1-R2} = 6$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 6 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)**DC resistance**

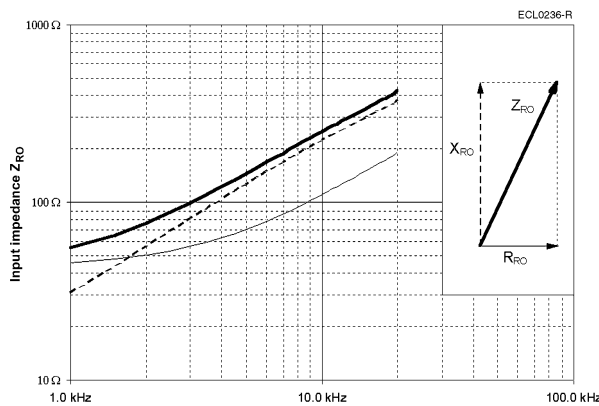
The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

$$\begin{aligned} R_{R1-R2} &= 33 \Omega \\ R_{S1-S3} = R_{S2-S4} &= 30 \Omega \\ \text{Tolerance: } &\pm 10 \% \end{aligned}$$

Input impedance

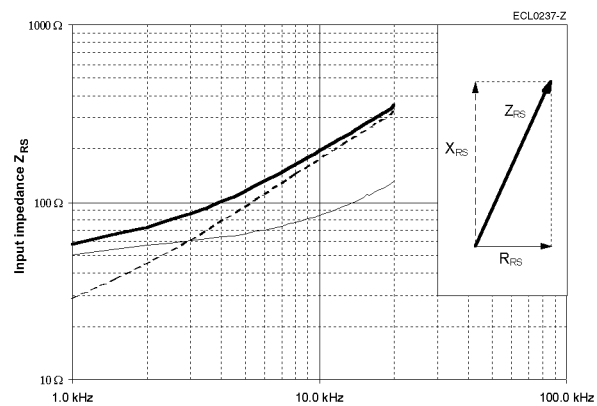
Tolerance: ± 15 %

Z_{RO} ... Impedance between R1 and R2 with open outputs



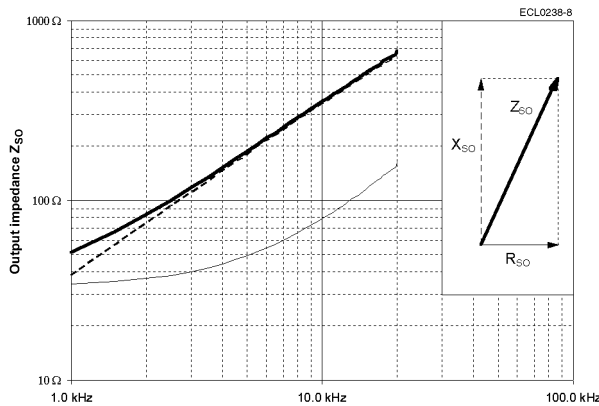
Tolerance: ± 15 %

Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4

**Output impedance**

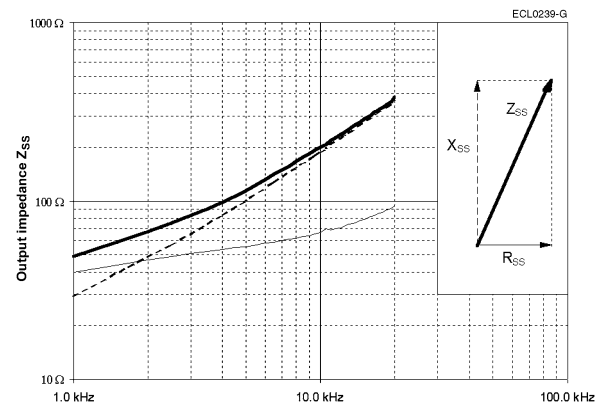
Tolerance: ± 15 %

Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 15 %

Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2

**Inductance L**

$$\begin{aligned} L &= X / (2 \cdot \pi \cdot f) \\ \text{at } f &= 10 \text{ kHz} \end{aligned}$$

$$\begin{aligned} L_{RO} &= 3.6 \text{ mH} \\ L_{SS} &= 3.0 \text{ mH} \end{aligned}$$

Housing

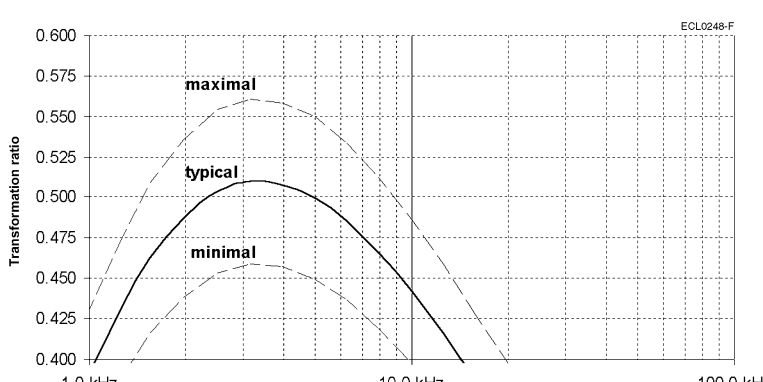
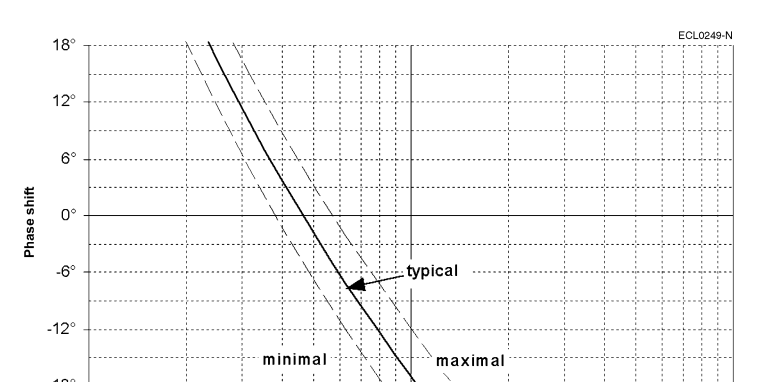
CrMo-steel

Electrical error / Ordering information

Angular error spread $\Delta\phi$	Ordering code
$\pm 10'$	V23401-U1016-B101
$\pm 8'$	V23401-U1016-B109
$\pm 6'$	V23401-U1016-B110
$\pm 4'$	V23401-U1016-B133
Residual voltage V_{residual}	14 mV at $V_{R1-R2} = 4 \text{ V}$

Electrical data at 22 °C.

Transfer function

Pairs of poles p	$p = 1$
Transformation ratio r_T	$r_T = V_{S1-S3 \text{ max}} / V_{R1-R2}$ $= V_{S2-S4 \text{ max}} / V_{R1-R2}$ $= 0.5 \pm 20\% \text{ within } 1.5 \dots 10 \text{ kHz}$ $= 0.5 \pm 10\% \text{ at } 5 \text{ kHz}$ 
Phase shift ψ	$V_{R1-R2}(t) = V_{R1-R2 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t)$ $V_{S1-S3}(t) = V_{S1-S3 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t - \psi)$ for $-90^\circ < \alpha < +90^\circ$ Tolerance: $\pm 5^\circ$ 

Resistance, impedance and operating parameters

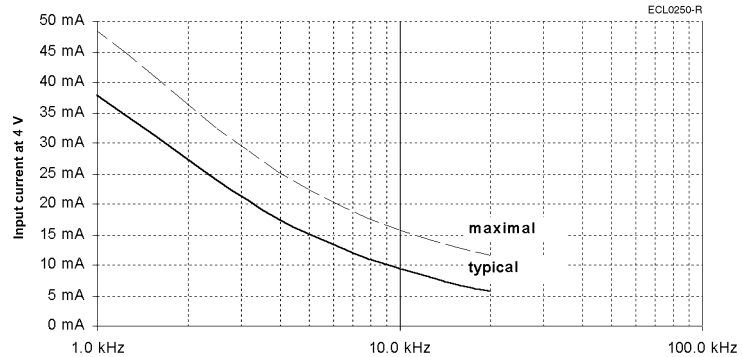
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 20 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	2 kHz ... 10 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 4$ V.

For other input voltages, the input current changes follows as:

$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 4 \text{ V}$$

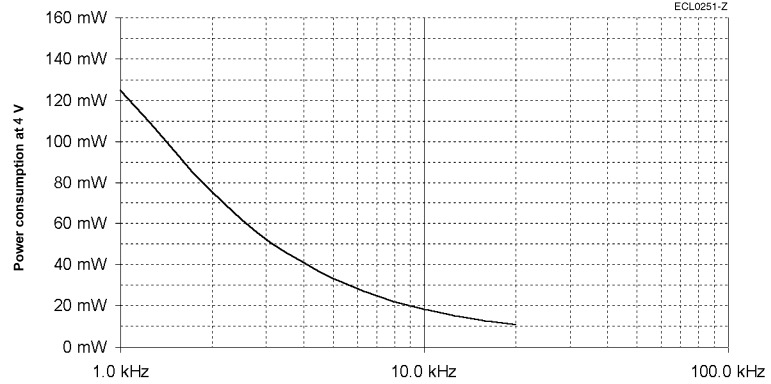


Power consumption P

The adjacent figure applies to $V_{R1-R2} = 4$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 4 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)

DC resistance

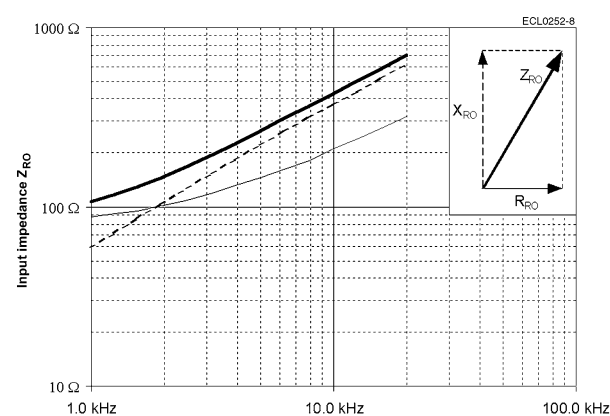
The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

$$\begin{aligned} R_{R1-R2} &= 65 \Omega \\ R_{S1-S3} = R_{S2-S4} &= 81 \Omega \\ \text{Tolerance: } &\pm 15 \% \end{aligned}$$

Input impedance

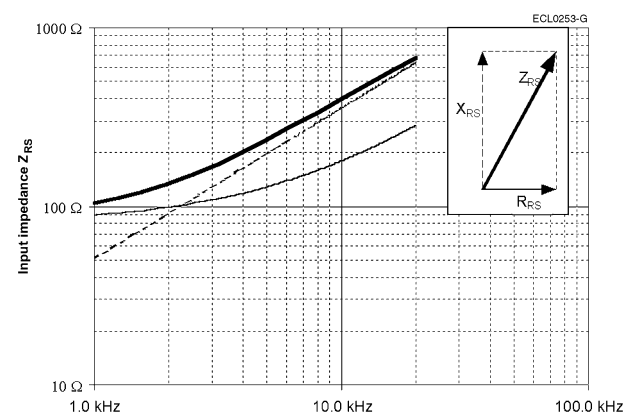
Tolerance: ± 20 %

Z_{RO} ... Impedance between R1 and R2 with open outputs



Tolerance: ± 20 %

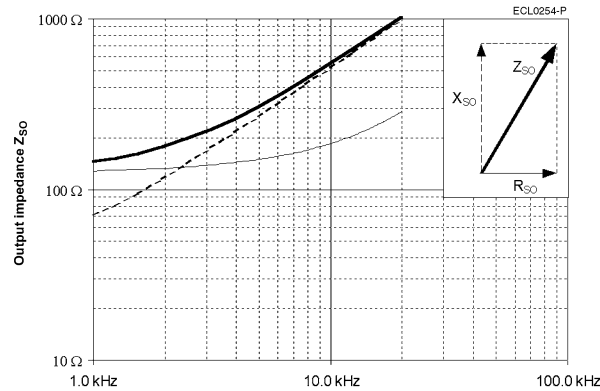
Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4



Output impedance

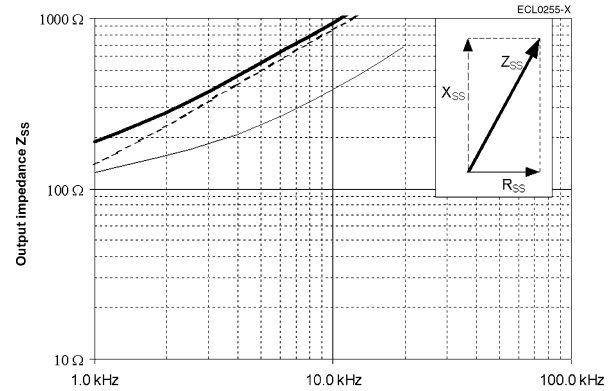
Tolerance: ± 20 %

Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 20 %

Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2



Inductance L

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 5 \text{ kHz}$

$$\begin{aligned} L_{RO} &= 6 \text{ mH} \\ L_{SS} &= 13 \text{ mH} \end{aligned}$$

Housing

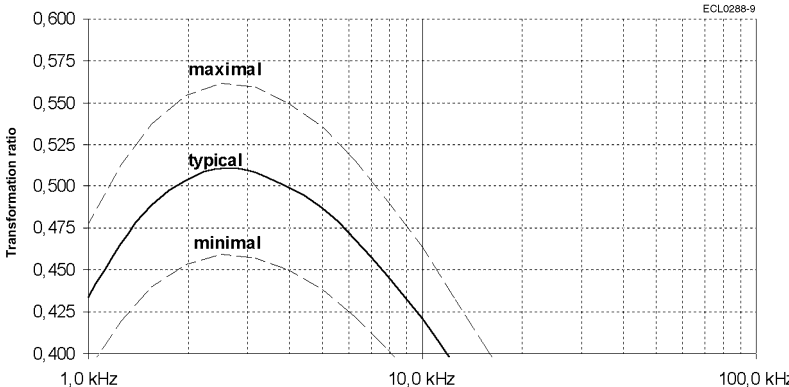
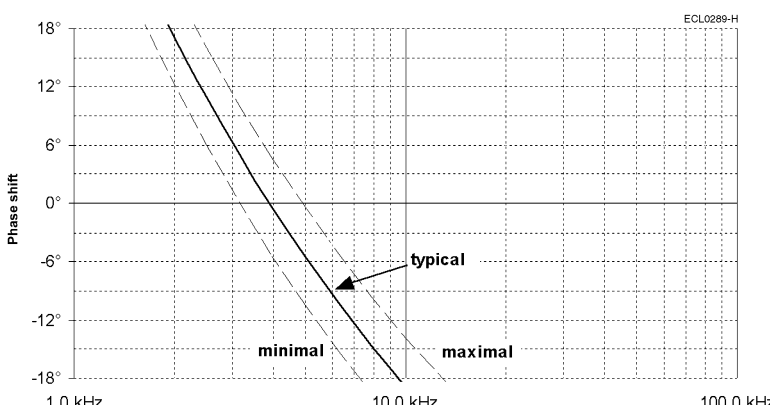
CrMo-steel

Electrical error / Ordering information

Angular error spread $\Delta\phi$	Ordering code
$\pm 10'$	V23401-U2017-B201
$\pm 7'$	V23401-U2017-B202
$\pm 4'$	V23401-U2017-B233
Residual voltage V_{residual}	18 mV at $V_{R1-R2} = 5 \text{ V}$

Electrical data at 22 °C.

Transfer function

Pairs of poles p	$p = 1$
Transformation ratio r_T	 <p>ECL0289-9</p>
$r_T = V_{S1-S3 \text{ max}} / V_{R1-R2}$ $= V_{S2-S4 \text{ max}} / V_{R1-R2}$ $= 0.5 \pm 20 \% \text{ within } 1 \dots 10 \text{ kHz}$ $= 0.5 \pm 10 \% \text{ at } 4 \text{ kHz}$	
Phase shift ψ	 <p>ECL0289-H</p>

Resistance, impedance and operating parameters

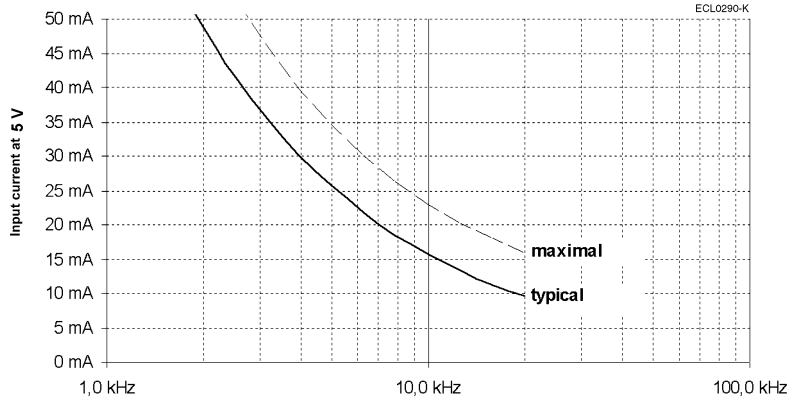
Input voltage V_{R1-R2}, typical	4 V _{rms} ... 20 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	2 kHz ... 10 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 5$ V.

For other input voltages, the input current changes follows as:

$$I = I_{\text{Figure}} \cdot V_{R1-R2} / 5 \text{ V}$$

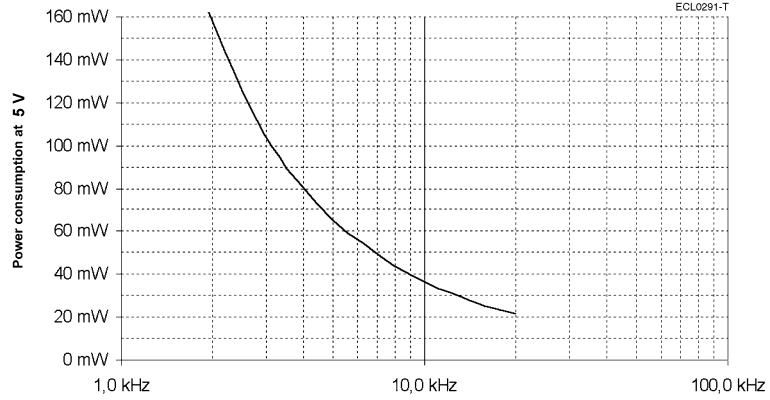


Power consumption P

The adjacent figure applies to $V_{R1-R2} = 5$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{\text{Figure}} \cdot (V_{R1-R2} / 5 \text{ V})^2$$



Resistance, impedance and operating parameters (continued)

DC resistance

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

$$R_{R1-R2} = 36 \Omega$$

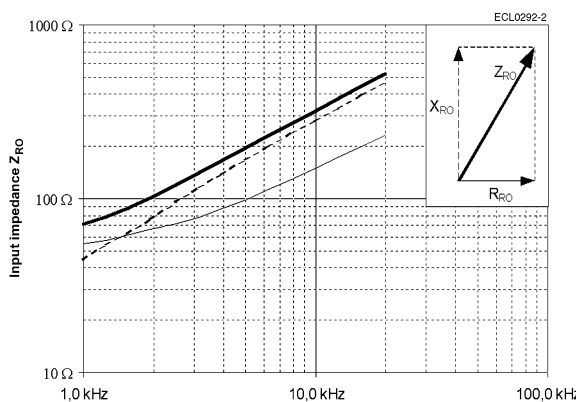
$$R_{S1-S3} = R_{S2-S4} = 56 \Omega$$

Tolerance: ± 15 %

Input impedance

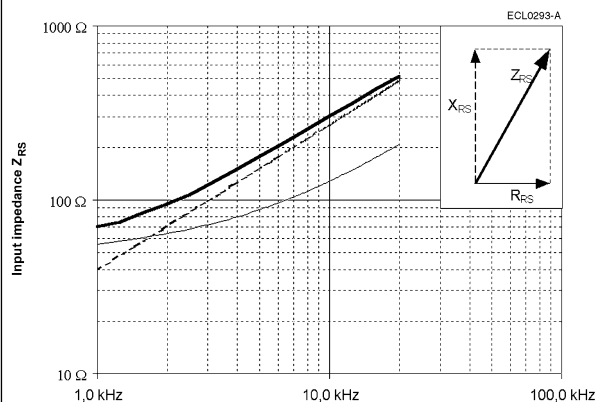
Tolerance: ± 20 %

Z_{RO} ... Impedance between R1 and R2 with open outputs



Tolerance: ± 20 %

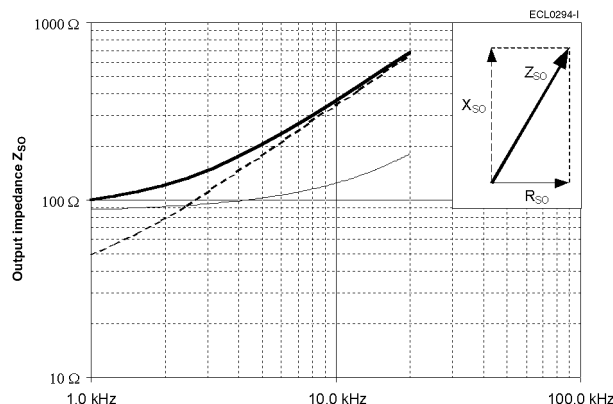
Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4



Output impedance

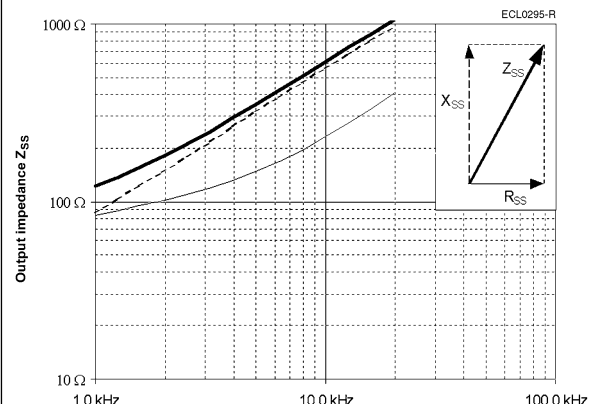
Tolerance: ± 20 %

Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 20 %

Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2



Inductance L

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 4 \text{ kHz}$

$$L_{RO} = 5.5 \text{ mH}$$

$$L_{SS} = 10.5 \text{ mH}$$

Housing

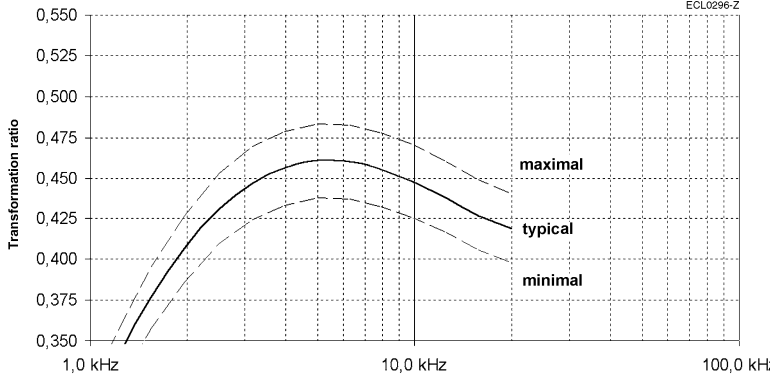
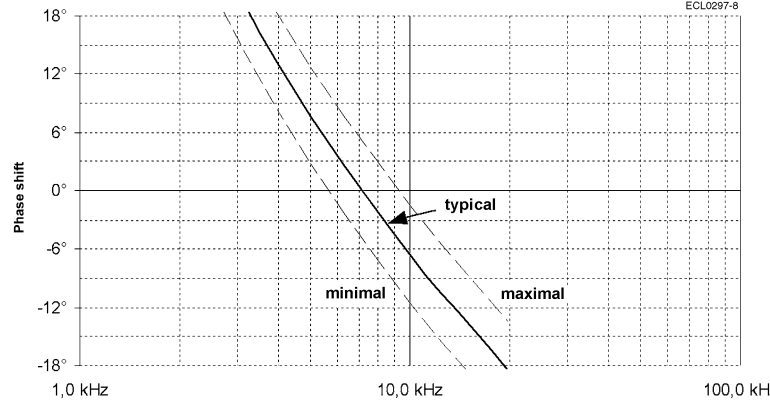
CrMo-steel

Electrical error / Ordering information

Angular error spread $\Delta\phi$	Ordering code
$\pm 10'$	V23401-U2020-B201
$\pm 8'$	V23401-U2020-B209
$\pm 6'$	V23401-U2020-B210
Residual voltage V_{residual}	20 mV at $V_{R1-R2} = 6 \text{ V}$

Electrical data at 22 °C.

Transfer function

Pairs of poles p	$p = 3$
Transformation ratio r_T	<p>$r_T = V_{S1-S3 \text{ max}} / V_{R1-R2}$ $= V_{S2-S4 \text{ max}} / V_{R1-R2}$</p> <p>$= 0.5 \pm 10\% \text{ within } 3 \dots 10 \text{ kHz}$ $= 0.5 \pm 5\% \text{ at } 6 \text{ kHz}$</p>  <p>The graph plots the transformation ratio (Y-axis, 0.350 to 0.550) against frequency (X-axis, logarithmic scale from 1.0 kHz to 100.0 kHz). Three curves are shown: 'maximal' (top), 'typical' (middle), and 'minimal' (bottom). All curves start at approximately 0.35 at 1.0 kHz and rise to a peak between 10 kHz and 100 kHz before starting to roll off.</p>
Phase shift ψ	<p>$V_{R1-R2}(t) = V_{R1-R2 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t)$ $V_{S1-S3}(t) = V_{S1-S3 \text{ max}} \cdot \sin(2 \cdot \pi \cdot f \cdot t - \psi)$ for $-90^\circ < \alpha < +90^\circ$</p> <p>Tolerance: $\pm 5^\circ$</p>  <p>The graph plots phase shift (Y-axis, -18° to 18°) against frequency (X-axis, logarithmic scale from 1.0 kHz to 100.0 kHz). Three lines are shown: 'maximal' (top), 'typical' (middle), and 'minimal' (bottom). All lines start at 0° at 1.0 kHz and decrease linearly with a negative slope, reaching approximately -18° at 100.0 kHz.</p>

Resistance, impedance and operating parameters

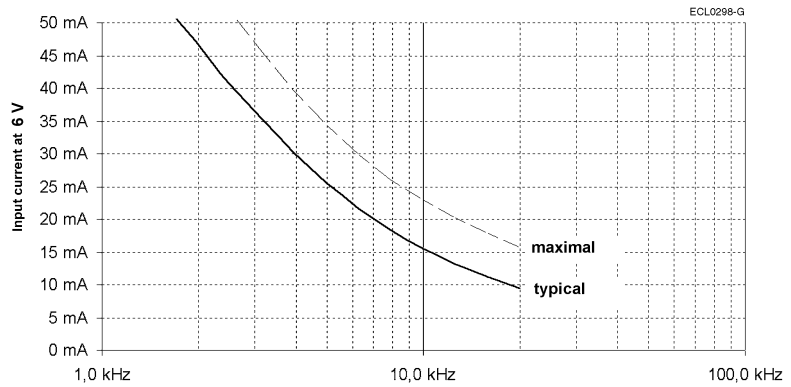
Input voltage V_{R1-R2}, typical	2 V _{rms} ... 10 V _{rms}	When choosing the values of these parameters take into account power dissipation, max. ambient temperature and the heat dissipation. Including self heating a maximum operating temperature of 150 °C must not be exceeded. Generally a power dissipation of $P \leq 0.5$ W is not critical.
Frequency f, typical	4 kHz ... 10 kHz	

Input current I

The adjacent figure applies to $V_{R1-R2} = 6$ V.

For other input voltages, the input current changes follows as:

$$I = I_{Figure} \cdot V_{R1-R2} / 6 \text{ V}$$

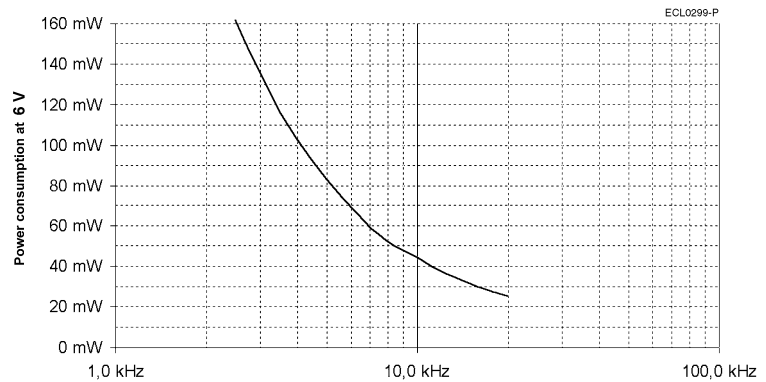


Power consumption P

The adjacent figure applies to $V_{R1-R2} = 6$ V.

For other input voltages, the power consumption changes follows as:

$$P = P_{Figure} \cdot (V_{R1-R2} / 6 \text{ V})^2$$



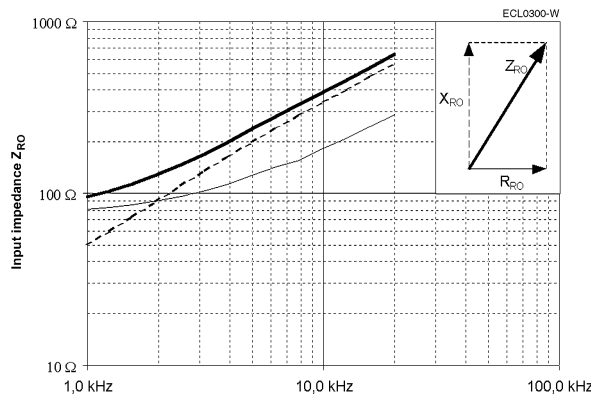
Resistance, impedance and operating parameters (continued)**DC resistance**

The ohmic resistance values are based on an ambient temperature of 22 °C and change with temperature by 0.39 % / K

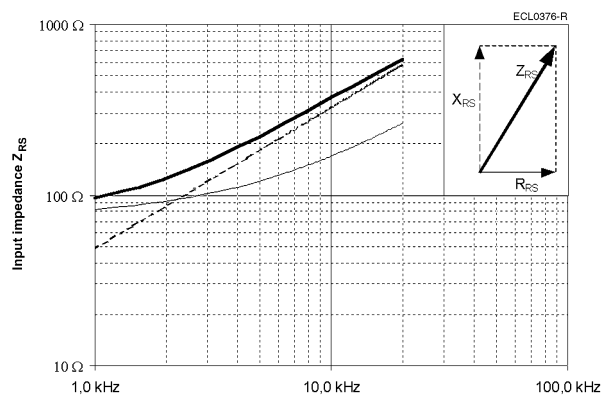
$$\begin{aligned} R_{R1-R2} &= 62 \Omega \\ R_{S1-S3} = R_{S2-S4} &= 186 \Omega \\ \text{Tolerance: } &\pm 10 \% \end{aligned}$$

Input impedance

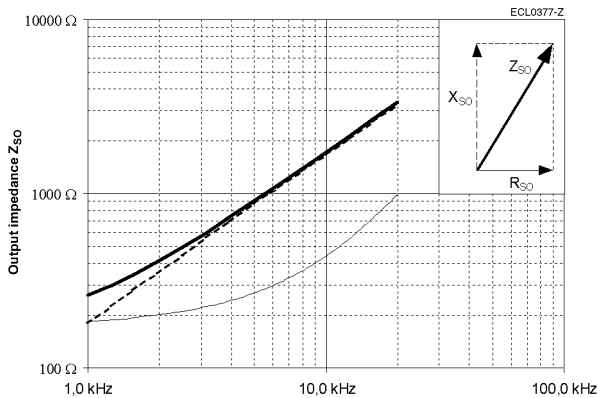
Tolerance: ± 15 %
 Z_{RO} ... Impedance between R1 and R2 with open outputs



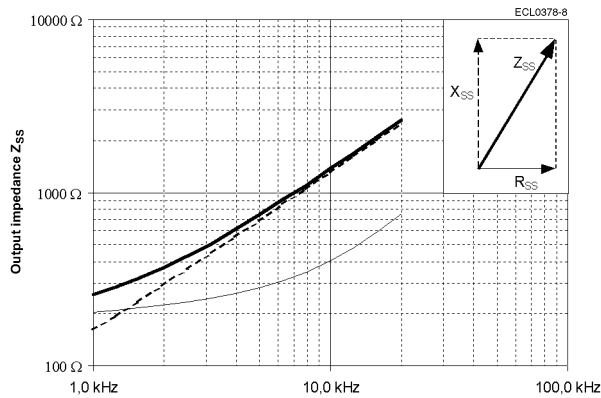
Tolerance: ± 15 %
 Z_{RS} ... Impedance between R1 and R2 with short circuits between S1 and S3 as well as between S2 and S4

**Output impedance**

Tolerance: ± 15 %
 Z_{SO} ... Impedance between S2 and S4 in a position of 0° (minimal coupling) with open outputs



Tolerance: ± 15 %
 Z_{SS} ... Impedance between S1 and S3 in a position of 0° (max. coupling) with short circuits between R1 and R2

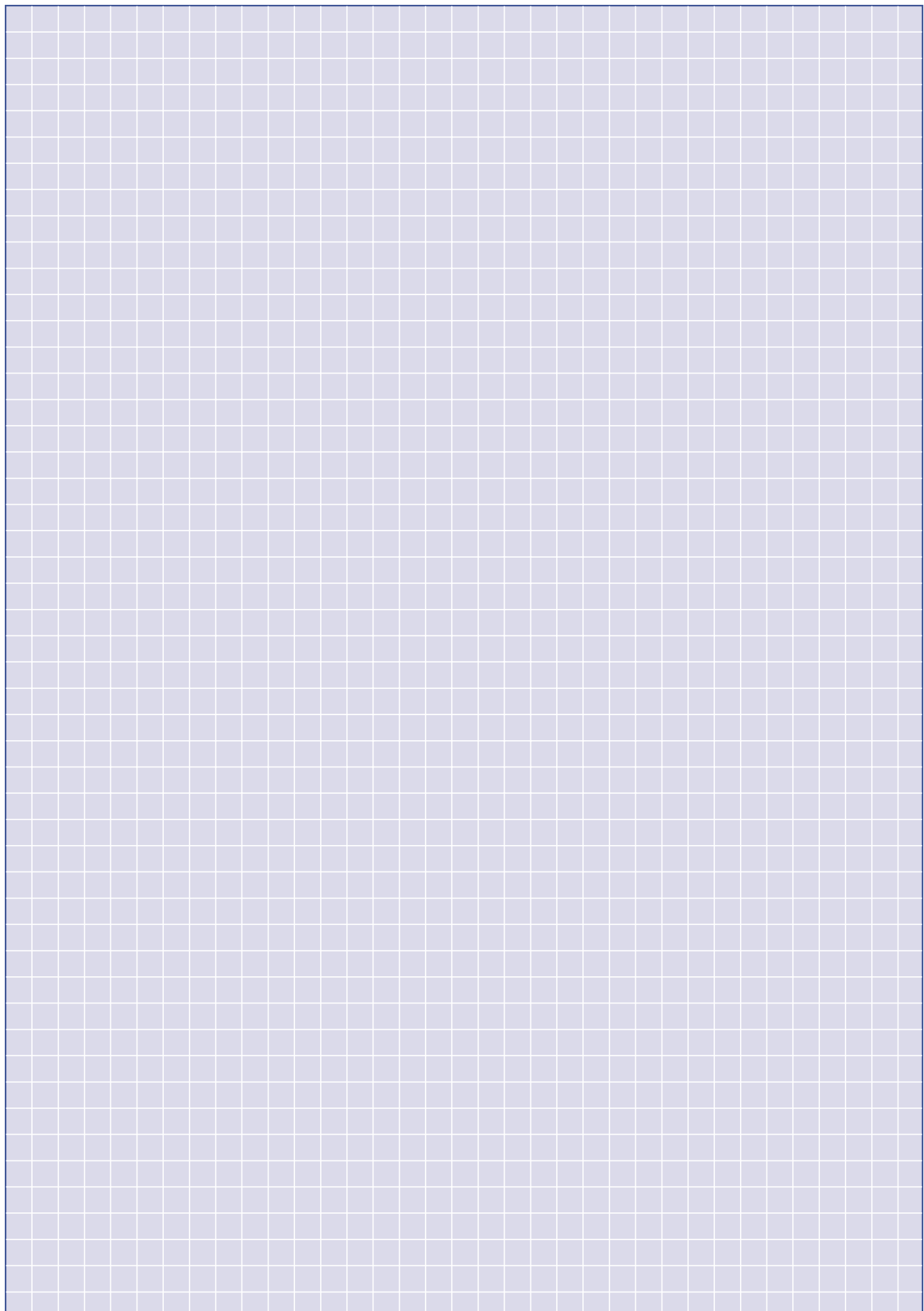
**Inductance L**

$$L = X / (2 \cdot \pi \cdot f)$$

at $f = 6 \text{ kHz}$

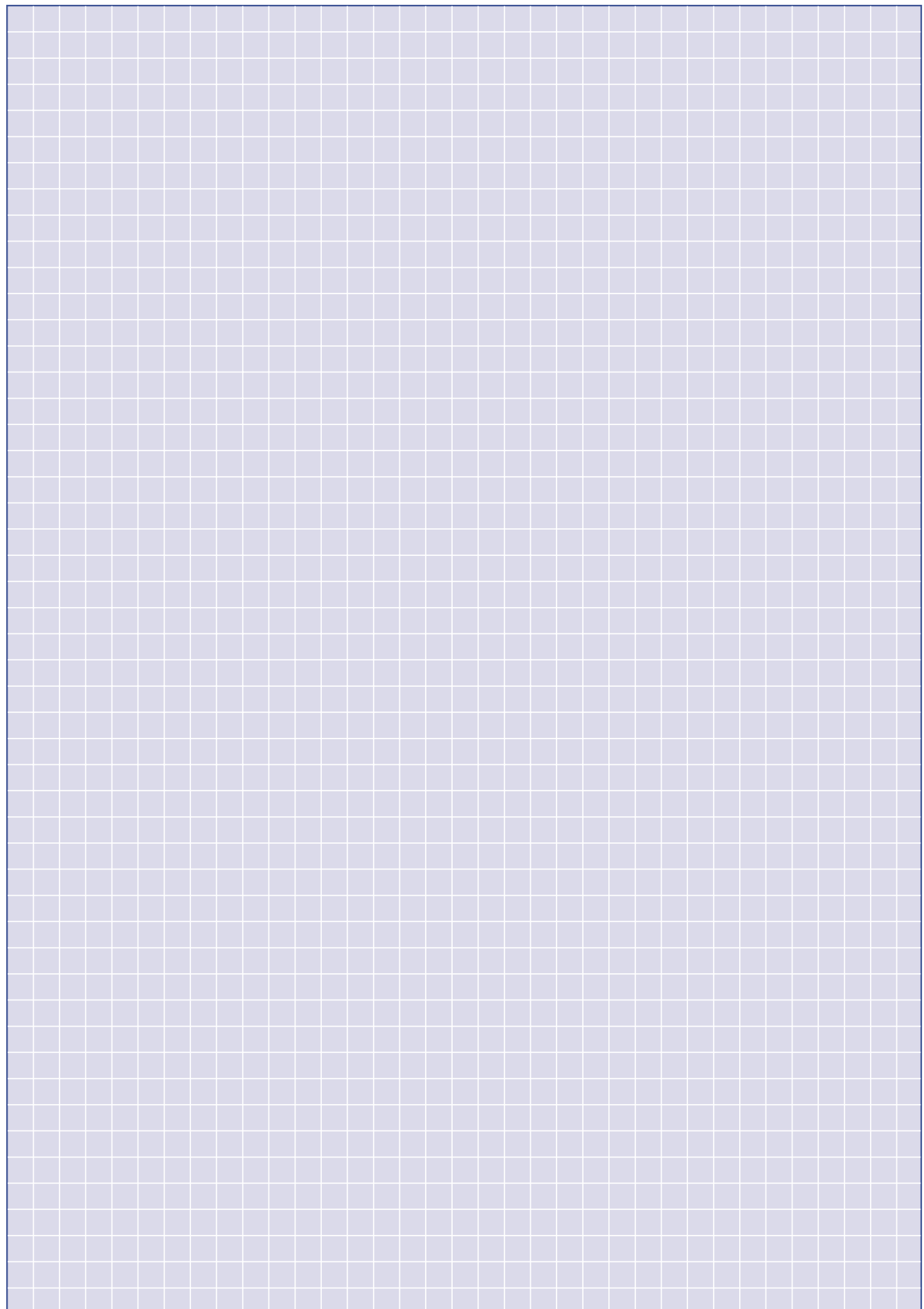
$$\begin{aligned} L_{RO} &= 4 \text{ mH} \\ L_{SS} &= 14 \text{ mH} \end{aligned}$$

Engineering Notes



Size 21

Engineering Notes



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ISO 14000 certification is in preparation**

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