This document lists all common Solartron Transducers and link settings for the OD4, OD5 range of electronics.

Every effort will be made to keep this list up to date. If the transducer being used cannot be found then please ask.

The settings given here are a starting point only.

Full instructions for setting up any output and offset are given in the user manual.

Setting a ±10 V Output

The Course Gain Range indicated in the tables will produce an output just below ±10V. For an accurate ±10 V output, the Fine Gain Control should be adjusted.

Setting a ±5 V Output

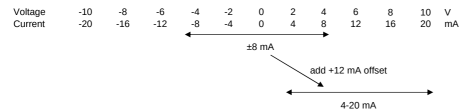
For a ± 5 V fullscale output, select the Course Range one down from that shown in the tables. **Example:** Range 4 will give ± 10 V fullscale; Range 5 will give ± 5 V fullscale (after Fine Gain adjust).

Setting a 4-20 mA Output

The current output and voltage output are related as shown below. Voltage and current are available concurrently.

4-20 mA is the same as a ± 8 mA with a +12 mA offset.

When relating current and voltage, 4-20 mA is the same as a 2 to 10 V span (or ±4 V with a +6 V offset).



To set 4-20 mA, perform the following steps.

- 1. Select the Course range setting for ±5 V (approximately ±10 mA)
- 2. Adjust the fine gain control to give ±8 mA.
- 3. Add a fixed offset of +10 mA (+VE and 5 V course link).
- 4. Adjust the fine offset control to give ± 8 mA.

Solartron LVDT Transducers

			Full Range	Calibration	Calibration Frequency kHz	l ī	Links			
	Sensitivity mV/V/mm	±Range mm	Output mV	Load Resistance kΩ			Freq	Input Resistance	Input Gain	Course Gain Range
B-Series										
BS/1.5	158	1.5	711	100	5		parked	parked	parked	2
BS/2.5	154	2.5	1155	100	5		parked	parked	parked	3
BS/5	108	5	1620	100	5		parked	parked	parked	3
BS/7.5	48	7.5	1080	100	5		parked	parked	parked	3
BS/10	29	10	870	100	5		parked	parked	parked	2
BS/15	27	15	1215	100	5		parked	parked	parked	3
BS/25	16	25	1200	100	5		parked	parked	parked	3
BS/50	10.8	50	1620	100	5		parked	parked	parked	3
BS/75	9	75	2025	100	5		parked	parked	parked	4
BS/100	8.2	100	2460	100	5		parked	parked	parked	4
BS/125	5.9	125	2212.5	100	5		parked	parked	parked	4
Optimum S	eries									
OP/1.5	102	1.5	459	100	5		parked	parked	parked	1
OP/6	81	6	1458	100	5		parked	parked	parked	3
OP/12.5	72	12.5	2700	100	5		parked	parked	DIV2	4
OP/1.5+	110	2.5	825	100	5		parked	parked	parked	2
OP/6+	76	8	1824	100	5		parked	parked	parked	3
OP/12.5+	72	15	3240	100	5		parked	parked	DIV2	5
SM Series										
SM/1	147	1	441	100	5		parked	parked	parked	1
SM/3	130	3	1170	100	5		parked	parked	parked	3
SM/1+	147	2	882	100	5		parked	parked	parked	2
SM/3+	130	4	1560	100	5		parked	parked	parked	3

Solartron LVDT Transducers

			Full Range	Calibration	Calibration		Links			
	Sensitivity	•	Output	Load Resistance	Frequency		Freq	Input	Input	Course Gain
	mV/V/mm	mm	mV	kΩ	kHz	_		Resistance	Gain	Range
AC, ACR R										
AC/15	35	15	1575	100	5		parked	parked	parked	3
AC/25	2	25	1500	100	5		parked	parked	parked	3
AC/50	9.3	50	1395	100	5		parked	parked	parked	3
AC/100	5	100	1500	100	5		parked	parked	parked	3
AC/150	3.2	150	1440	100	5		parked	parked	parked	3
AC/250	2.1	250	1575	100	5		parked	parked	parked	3
AC/300	1.7	300	1530	100	5		parked	parked	parked	3
Submersib	e Range									
SAF(CR)/15	34	15	1530	100	5		parked	parked	parked	3
SAF/25	20	25	1500	100	5		parked	parked	parked	3
SAF/50	9.3	50	1395	100	5		parked	parked	parked	3
AX, AXR, A	T, ATR Rang	e. Also B	G(R) and MD w	here ±Range is	the same					
AX/0.25	272	0.25	204	10	5		parked	10k*	X2	4
AX/0.5	272	0.5	408	10	5		parked	10k*	parked	1
AX/1	210	1	630	10	5		parked	10k*	parked	2
AX/1.5	150	1.5	675	10	5		parked	10k*	parked	2
AX/2	150	2	900	10	5		parked	10k*	parked	1
AX/2.5	150	2.5	1125	10	5		parked	10k*	parked	3
AX/5	105	5	1575	10	5		parked	10k*	parked	3
AX/10	33	10	990	10	5	Г	parked	10k*	parked	4
A6G, M6D1	and AU/1			•			•	· ·	•	·
A6G	269	1	807	10	5		parked	10k*	parked	2

* For some transducers, especially standardised types, better performance can sometimes be achieved with 100K load. This is due to interaction between transducer, standardisation components and components needed to meet EMC requirements.

Solartron Half Bridge Transducers

		_	Full Range	Calibration	Calibration		
		±Range	Output	Load Resistance	Frequency	Freq	
	mV/V/mm	mm	mV	kΩ	kHz		Re
AX, AXR, A	T, ATR Rang	je. (U) me	ans unstandard	ised (usually u	nplugged)		
AX/0.25	73.5	0.25	55	2*	10	on	
AX/0.25(U)	84	0.25	63	2*	10	on	
AX/0.5	73.5	0.5	110	2*	10	on	
AX/0.5(U)	84	0.5	126	2*	10	on	
AX/1	73.5	1	221	2*	10	on	
AX/1.5	49	1.5	221	2*	10	on	
A6G/1	73.5	1	221	2*	10	on	
AX/10	7.35	10	221	2*	10	on	
AX/2.5	29.4	2.5	221	2*	10	on	
AX/5	14.7	5	221	2*	10	on	
AX/1(U)	83	1	249	2*	10	on	
A6G/1(U)	88	1	264	2*	10	on	
AX/1.5(U)	82	1.5	369	2*	10	on	
AX/2.5(U)	82	2.5	615	2*	10	on	
AX/5(U)	51	5	765	2*	10	on	
AX/10(Ú)	33	10	990	2*	10	on	

Links							
Freq	Input Resistance	Input Gain	Course Gain Range				
on	2k*	X4	1				
on	2k*	X4	1				
on	2k*	X4	2				
on	2k*	X4	2				
on	2k*	X2	1				
on	2k*	X2	1				
on	2k*	X2	1				
on	2k*	X2	1				
on	2k*	X2	1				
on	2k*	X2	1				
on	2k*	X2	1				
on	2k*	X2	1				
on	2k*	X1 (parked)	1				
on	2k*	X1 (parked)	2				
on	2k*	X1 (parked)	2				
on	2k*	X1 (parked)	2				

* For some transducers, especially standardised types, better performance can sometimes be achieved with 100K load. This is due to interaction between transducer, standardisation components and components needed to meet EMC requirements.