

Daqu 2.3 configuration form

Airplane: **Ela**

Engine: Rotax 912/914

Ch.	Function	Sensor	Freq.	Filter	Note
Z01	RPM	Digital pulse	0.1s	0.6s	Divider 1
Y01					
Y02	Rotor RPM	Digital pulse	0.1s	0.6s	Divider 4
A01					
A02					
A03					
A04					
A05					
A06					
A07	EGT1	K type	0.5s	2s	non-isolated
A08	EGT2	K type	0.5s	2s	non-isolated
A09	EGT3	K type	0.5s	2s	non-isolated
A10	EGT4	K type	0.5s	2s	non-isolated
A11					
A12	CHT1	VDO150°C	0.5s	2s	
A13	Manifold press.	MPXM 2202	0.2s	1s	
A14	Fuel pressure	Res. 10-180 Ohm (VDO 2 bar)	0.5s	2s	2 bar
A15	Oil temp.	VDO150°C	0.5s	2s	
C01	Battery Voltage	Voltage	0.5s	2s	
D01	Oil pressure	Rotax int. res.	0.5s	2s	
D02					
E01					
E02					
B01	El. current	Current 30A	0.5s	2s	
B02					

Daqu is configured for the sensors listed above. Some changes may be required for your configuration. Please refer to Daqu manual for the details.