

CUSTOMER	Sensor Type	Gain (mV/nA)	SENSOR NUMBER	WE Zero (mV)	Aux Zero (mV)	WE Sensor (nA/ppm)	Sensitivity (mV/ppb)	ELECTRONIC ZERO ( WE ) (mV)	ELECTRONIC ZERO ( AUX ) (mV)
KTH Royal Institute of Technology	NO2 B43F	-0.73	202702602	222	210	-367	0.268	229	214
KTH Royal Institute of Technology	NO2 B43F	-0.73	202702603	228	233	-369	0.269	237	238
KTH Royal Institute of Technology	NO2 B43F	-0.73	202702604	232	218	-415	0.303	237	222