



CALIBRATION CERTIFICATE

Certificate number

888/20140519

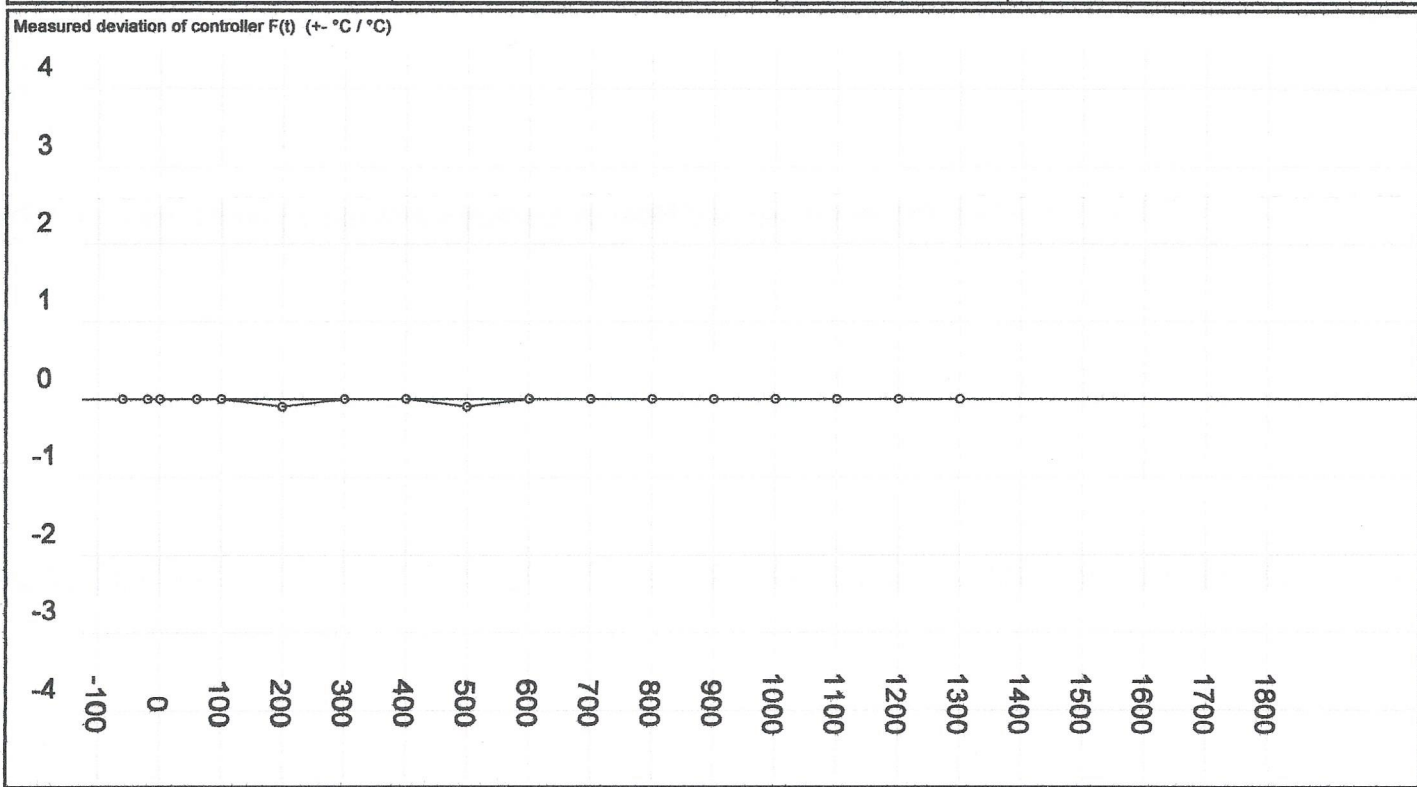
| | | |
|--|--|-------------------------------|
| Table / Sensor type 1 K_TYPE | MC. Serial nro 888 | Cpu serial nro 1635 |
| Machine HM406T ID_1635 | Prog. vers. Ice/Esdacon V2.62 08.09.08 BE | |
| Code 19.05.14 PG | | |
| Calibration range -60 °C - 1300 °C | Max. Deviation Avg: 0.0 °C Max: -0.1-+0.0 °C | |

| | |
|---|--|
| Calibrated by ARC-Heating SK, s.r.o. Flámska 10250/1A, SK - 036 01 Martin | Name |
| | Place and date 19.05.2014 18:27 Calibrated |
| | Calibration class + - 0.5% + - 3° from reading |

| | |
|---|-------------------------------------|
| Manufacturer of calibration device AOIP | Type of calibrator TC6621 |
|---|-------------------------------------|

| | | |
|-------------------------------|----------------------------|--|
| Calibrated 06092013 | Calibration Nr 3 | Calibrated by Energyze Group s.r.o., Tylova ul.57, Plzeň, ČR |
|-------------------------------|----------------------------|--|

| | | | |
|---|---|---|---|
| Environment temperature 21 °C | Cold junction of calibrator 21 °C | Cold junction of controller 21.0 °C | Connection Compensating cable |
|---|---|---|---|



| | |
|--|---|
| Customer Elkotherm s.r.o. Vojenská 7 SK - 0934 01 Levice | Notes Platnosť kalibrácie 12 mesiacov |
|--|---|

| | | |
|--------------------------------|------------------------------|---|
| Signature 19.05.2014 | Ing. Pavel Gejdoš | ARC-Heating SK, s.r.o. Flámska 10250/1A SK-036 01 Martin |
|--------------------------------|------------------------------|---|