

# Survey of error

## Error output TC – Display for Basic 2 Induction

Legend:



Visual control



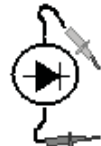
No measurement required or not feasible worthwhile



Measurement with multimeter

Error code	Description	Possible root cause	Measure	Decision
E blinking	<b>No error!</b> Induction module Configurations are deleted			User is in configuration menu (see description for manual configuration)
C	<b>No error!</b> Cooktop may be configured			User is in configuration menu (see description for manual configuration)
-	<b>No error!</b> Cooktop is configured			User is in configuration menu (see description for manual configuration)
C blinking	<b>No error!</b> Cooktop is being configured			User is in configuration menu (see description for manual configuration)

Error code	Description	Possible root cause	Measure	Decision
E 2	<p>induction module over-temperature</p> <p>Wrong algorithm calculated over-temperature at coil sensor PT-1000 <b>(only for cooking level 9)</b></p>	<p>Pan overheated</p> <p>SMD –NTC / induction module overheated</p>		Cool down system
E 3	<p>inadmissible operating point due to inappropriate pan material</p> <p>Component part error</p>	<p>Loss of magnetic properties of the pan bottom with temperature increase</p> <p>Component part error on induction module</p>		<p>Usage of appropriate pan material ⇒ Replace pan</p> <p>replace Induction module</p>
E 4	<p>induction module not configured</p> <p>Component part error</p>	<p>Not configured or wrong configuration (<u>cookzone</u> assignment)</p> <p>Component part error on induction module</p>		<p>Configuration renewed or to do manually</p> <p>replace Induction module</p>
E 5	Missing communication between TC and induction module	<p>Missing mains voltage missing Lin Bus communication</p> <p>Component part error auf induction module</p>		<p>Check net voltage</p> <p>Check Lin Bus wiring</p> <p>replace Induction module</p>

Error code	Description	Possible root cause	Measure	Decision
E 6	Power failure Component part error	Net frequency recognition defect Mains overvoltage		Check net frequency and net voltage replace <b>Induction module</b>
E 7	Unknown failure	Incompatible SW version between TC and <b>induction module</b>		replace <b>TC or Induction module</b> to compatible status
E 8	Fan failure	Fan or control electronics defect		replace <b>Induction module</b>
E 9	Coil sensor NTC	Coil sensor NTC defect		replace <b>Induction module</b>
E A	Hardware error	During the self-test, a defect a defect switching component (component part) was recognized		replace <b>Induction module</b>
E C	Configuration failure	Two induction cooktops are assigned to the same TC <u>cookplace</u>		Delete total configuration and execute again

Error code	Description	Possible root cause	Measure	Decision
E H	Fixed resistor recognition	If there is no temperature change at the cook place after activation of cooktop within 5 minutes, error display shows message "E H"		Induction cooktop has to cool down
No display / Function	Wrong connection 400V Error on Touch Control	Defect mains connection  Component part error on <b>Touch Control</b>  Component part error on <b>induction module</b>		Correctly execute mains connection  replace <b>Touch Control</b>  replace <b>Induction module</b>  Review or replacement of <b>Lin Bus cable</b>
	Defect pan detection	Inappropriate pan		Usage of an appropriate pan  replace <b>Induction module</b>

Error code	Description	Possible root cause	Measure	Decision
Cyclic bar display Er31 Er47	TC	Wrong Touch Control Wrong type		replace Touch Control
Er22	Key evaluation defect, Touch Control switches off after 3,5-7,5s.	Short circuit or interruption around key evaluation		replace Touch Control
Er03 or 	Continuous key activation, Control switches off after 10s.	Liquid or cookware on glass above control		Clean glass ceramics
Er20	Flash error Data not plausible Flash Rom check sum wrong Programming options wrong	Component part error on Touch Control		replace Touch Control

Error code	Description	Possible root cause	Measure	Decision
Cooking level back to 0		Component part error on induction module	X	replace Induction module
L	No error! Child lock activated		X	Deactivate child lock