

Diagnostics catalogue Truma Combi

Fault No.:	0741
Flashing code:	Is llls slsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0742
Flashing code:	Is llls slsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0743
Flashing code:	Is llls slll
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0744
Flashing code:	Is llls lsss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0745
Flashing code:	Is llls lssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0746
Flashing code:	Is llls lsls
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0747
Flashing code:	Is llls lsll
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0748
Flashing code:	Is llls llss

the newelectronics using the Diagnose ToolFault No.:0742Flashing code:ls llls sllsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault No.:0743Flashing code:ls llls slllFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault No.:0744Flashing code:ls llls lsssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault No.:0745Flashing code:ls llls lsslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault No.:0746Flashing code:ls llls lslsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault No.:0747Flashing code:ls llls lslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault No.:0748Flashing code:ls llls llss

Diagnostics catalogue Truma Combi

Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0749
Flashing code:	Is llls llsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0750
Flashing code:	Is llls llsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0751
Flashing code:	Is llls llsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0752
Flashing code:	Is llsl ssss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0753
Flashing code:	Is llsl sssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0754
Flashing code:	Is llsl sssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0755
Flashing code:	Is llsl sssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC

Diagnostics catalogue Truma CombiPage 48 / 5710.09.2019Fault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0749Flashing code:ls llls lllsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0750Flashing code:ls llls lllsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0751Flashing code:ls llls llllFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0752Flashing code:ls llll ssssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0753Flashing code:ls llll ssslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0754Flashing code:ls llll ssslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0755Flashing code:ls llll ssslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for AC

Diagnostics catalogue Truma Combi

	voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0756
Flashing code:	Is llll slss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0757
Flashing code:	Is llll slsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0758
Flashing code:	Is llll sls
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0800
Flashing code:	ll ssls ssss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0801
Flashing code:	ll ssls sssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0802
Flashing code:	ll ssls ssls
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0803
Flashing code:	ll ssls ssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.

V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0757Flashing code:ls lll slsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0758Flashing code:ls lll sllsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0800Flashing code:ll ssls ssssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0801Flashing code:ll ssls ssslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0802Flashing code:ll ssls sslsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0803Flashing code:ll ssls sslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.

Diagnostics catalogue Truma Combi

2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0804
Flashing code:	ll ssls slss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0805
Flashing code:	ll ssls slsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0806
Flashing code:	ll ssls sls
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0807
Flashing code:	ll ssls slll
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0808
Flashing code:	ll ssls lsss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0809
Flashing code:	ll ssls lssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0810
Flashing code:	ll ssls lsll
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool

components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0805Flashing code:ll sssl sllsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0806Flashing code:ll sssl sllsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0807Flashing code:ll sssl slllFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0808Flashing code:ll sssl lsssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0809Flashing code:ll sssl lsslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0810Flashing code:ll sssl lslsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool

Diagnostics catalogue Truma Combi

Fault No.:	0811
Flashing code:	ll ssls lslI
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0812
Flashing code:	ll ssls llss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0813
Flashing code:	ll ssls llsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0814
Flashing code:	ll ssls llIs
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0815
Flashing code:	ll ssls llII
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0816
Flashing code:	ll sslI ssss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0817
Flashing code:	ll sslI sssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0818
Flashing code:	ll sslI ssls

Diagnostics catalogue Truma CombiPage 51 / 5710.09.2019Fault No.:0811Flashing code:ll ssls lslIFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on

the newelectronics using the Diagnose ToolFault No.:0812Flashing code:ll ssls llssFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0813Flashing code:ll ssls llslFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0814Flashing code:ll ssls llslsFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0815Flashing code:ll ssls llslFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0816Flashing code:ll ssl ssssFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0817Flashing code:ll ssl ssslFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0818Flashing code:ll ssl ssls

Diagnostics catalogue Truma Combi

Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0819
Flashing code:	ll ssll ssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0820
Flashing code:	ll ssll slss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0821
Flashing code:	ll ssll slsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0822
Flashing code:	ll ssll slsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0823
Flashing code:	ll ssll slll
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0824
Flashing code:	ll ssll lsss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0825
Flashing code:	ll ssll lssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC

Diagnostics catalogue Truma CombiPage 52 / 5710.09.2019Fault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0819Flashing code:ll sslI Fault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0820Flashing code:ll sslI sIs Fault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0821Flashing code:ll sslI sIsI Fault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0822Flashing code:ll sslI sIsI Fault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0823Flashing code:ll sslI sIsII Fault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0824Flashing code:ll sslI sIsII Fault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0825Flashing code:ll sslI sIsII Fault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for AC

Diagnostics catalogue Truma Combi

	voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0826
Flashing code:	ll ssl lsls
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0827
Flashing code:	ll ssl lsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0828
Flashing code:	ll ssl llss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0829
Flashing code:	ll ssl llsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0830
Flashing code:	ll ssl llsls
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0831
Flashing code:	ll ssl llsls
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0832
Flashing code:	ll slss ssss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.

V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0827Flashing code:ll ssl lslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0828Flashing code:ll ssl llssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0829Flashing code:ll ssl llslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0830Flashing code:ll ssl llssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0831Flashing code:ll ssl llslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0832Flashing code:ll slss ssssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.

Diagnostics catalogue Truma Combi

2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0833
Flashing code:	ll slss sssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0834
Flashing code:	ll slss sssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0835
Flashing code:	ll slss ssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0836
Flashing code:	ll slss slss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0837
Flashing code:	ll slss slsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0838
Flashing code:	ll slss sls
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0839
Flashing code:	ll slss slll
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool

components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0834Flashing code:ll slss sssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0835Flashing code:ll slss slllFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0836Flashing code:ll slss slssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0837Flashing code:ll slss slslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0838Flashing code:ll slss slsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool
Fault No.:0839Flashing code:ll slss slllFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2.
Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool

Diagnostics catalogue Truma Combi

Fault No.:	0840
Flashing code:	ll slss lsss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0841
Flashing code:	ll slss lssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0842
Flashing code:	ll slss lsll
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0843
Flashing code:	ll slss lsll
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0844
Flashing code:	ll slss llss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0845
Flashing code:	ll slss llsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0846
Flashing code:	ll slss llsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0847
Flashing code:	ll slss llsl

Diagnostics catalogue Truma CombiPage 55 / 5710.09.2019Fault No.:0840Flashing code:ll slss lsssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on

the newelectronics using the Diagnose ToolFault No.:0841Flashing code:ll slss lsslFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0842Flashing code:ll slss lslsFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0843Flashing code:ll slss lslfFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0844Flashing code:ll slss llssFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0845Flashing code:ll slss llslFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0846Flashing code:ll slss llssFault
description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance
input and check for ACvoltage components that can be generated by the power supply
unitor solar system.2. Action:Replace the electronics, enter heater serial number on the
newelectronics using the Diagnose ToolFault No.:0847Flashing code:ll slss llsl

Diagnostics catalogue Truma Combi

Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0848
Flashing code:	ll sisl ssss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0849
Flashing code:	ll sisl sssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0850
Flashing code:	ll sisl ssls
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0851
Flashing code:	ll sisl ssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0852
Flashing code:	ll sisl slss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0853
Flashing code:	ll sisl slsl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0854
Flashing code:	ll sisl slsls
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC

Diagnostics catalogue Truma CombiPage 56 / 5710.09.2019Fault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unit or solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0848Flashing code:ll slsl ssssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0849Flashing code:ll slsl ssslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0850Flashing code:ll slsl ssslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0851Flashing code:ll slsl ssslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0852Flashing code:ll slsl slssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0853Flashing code:ll slsl slsIFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the

Diagnose ToolFault No.:0854Flashing code:ll slsl slsIFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for AC

Diagnostics catalogue Truma Combi

	voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0855
Flashing code:	ll slsl slll
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0856
Flashing code:	ll slsl lsss
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0857
Flashing code:	ll slsl lssl
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool
Fault No.:	0858
Flashing code:	ll slsl lsll
Fault description:	Fault in the electronics
1. Action:	Ensure 12 V voltage under load at appliance input and check for AC voltage components that can be generated by the power supply unit or solar system.
2. Action:	Replace the electronics, enter heater serial number on the new electronics using the Diagnose Tool

V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0856Flashing code:ll slsl lsssFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0857Flashing code:ll slsl lsslFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose ToolFault

No.:0858Flashing code:ll slsl lslsFault description:Fault in the electronics1. Action:Ensure 12 V voltage under load at appliance input and check for ACvoltage components that can be generated by the power supply unitor solar system.2. Action:Replace the electronics, enter heater serial number on the newelectronics using the Diagnose Tool