

TASKI Swingo 4000 Error Code List

Error codes	Function	Control	Machine status	Display Information
001	Battery voltage	The voltage of the battery has past the lower limit. (Lower limit = 20.5VDC). The battery status reset takes place if 25.4VDC is available for more than 10 seconds.	Machine shuts OFF	
003	Signal throttle	Broken wire of throttle signal.	No movement possible	E003
004	Signal guidance	Broken wire of guidance signal.	Machine runs on reduced speed	E004
005	Brush pressure	Short circuit or broken wire of brush signal.	Brush motor turns OFF, brush unit goes up	E005
006	Over temperature drive motor	Over temperature has been reached. The drive motor is limited to the lower current limit.		

007	Over temperature brush motor	Over temperature has been reached. The drive motor is limited to the lower current limit.		
008	Over temperature vacuum motor	Over temperature has been reached.	Vacuum motor turns OFF	E008
009	Over current drive motor	Drive motor reached the max. current and was reduced to lower limit.		
010	Short circuit drive motor	Short circuit has been detected.	Machine shuts OFF	E010
011	Short circuit brush motor	Short circuit has been detected.	Brush motor turns OFF, brush unit goes up	E011
012	Time out brush pressure	No change of brush pressure signal during movement of brush lowering motor.	Brush motor turns OFF, brush unit goes up	E012
013	Over current brush lowering	Over current has been detected during down sequence of brush lowering motor.	Brush motor turns OFF, brush unit goes up	
014	Over current brush lowering	Over current has been detected during up sequence of brush lowering motor.	Brush motor turns OFF, brush unit goes up	
024	Over current break	Over current of break has been detected.	No drive movement	E024
025	Low current break	Low current of break has been detected.	No drive movement	E025
026	Time out squeegee lowering	Time out of squeegee has been detected.	Squeegee goes up and vacuum motor turns OFF	E026

027	Over current squeegee lowering	Over current has been detected during down sequence of squeegee lowering motor.	Squeegee goes up and vacuum motor turns OFF	
028	Over current squeegee lowering	Over current has been detected during up sequence of squeegee lowering motor.	Squeegee goes up and vacuum motor turns OFF	
029	Over current vacuum motor	Over current of vacuum motor has been detected.	Squeegee goes up and vacuum motor turns OFF	E029
030	Short circuit throttle	Short circuit of throttle sensor has been detected.	No movement of the aggregates	E030
031	Short circuit guidance	Short circuit of guidance sensor has been detected.	Machine runs on reduced speed	E031
033	Battery over voltage	To high battery voltage has been detected (>30VDC).		
OFFL	Offline	No communication of dashboard to power electronics.		