

Schindler 300P error code Error code meaning
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Error code meaning

- 001 stop running
- 002 MC (microprocessor) abnormalities
- KSE 003 stops when no
- 004 illegal movement
- SH 005 is stopped when the pull
- SB 006 is stopped when the pull
- 007 SH failure
- 008 SB failure
- 009 KB fault
- 010 FC failure
- 011 FC blocking
- 012 in the wrong direction
- 013 speeding
- 014 speed is too low
- 015 no downward target
- 016 no upward target
- 017 KSE overspeed
- KSE 018 without the lower station
- No upper station KSE 019
- 020 positions lost
- 021 higher priority bad
- 022 flag code Clear
- 023 JHC is pressed
- 024 JHC1 is pressed
- 025 JHSG is pressed
- 026 JHR is pressed
- 027 JHM is pressed
- 028 motor overheating
- 029 outages
- 030 new outages
- 031 to prepare a new destination
- 032 ready to undo destination
- 033 to accept the new destination
- 034 SH contactor timeout
- 035 FC contactor timeout
- 036 does not boot properly
- 037 car leveling
- 038 Unknown landing
- 039 undetermined direction
- 040 is not in the position to learn runtime PHS
- 041 pulse generator parameter error
- KSE 042 low the lower station
- KSE 043 high the lower station
- 044 KSE distance higher
- 045 without the top
- 046 top-level error
- 047 Re-leveling errors
- 049 OTP / floors error
- 050 software error
- 051 zero parameters
- 052 CTP Overflow
- 053 communications interruption
- 054 PTC calibration data
- 055 PVF communication interruption
- 056 car stop

057 PVF stop
058 SH -stop
059 single reset
060 pairs of second reset
061 RSE1 failure
062 RSE2 failure
063 RSE3 failure
064 PHS failure
066 No response
067 XUET failure
068 SGRB failure
069 SBNH failure
070 SW warning
071 SW error
072 110V safety circuit
073 SPT safety circuit
074 KNE safety circuit
075 RTS safety circuit
The end of the safety circuit 076 runs
077 LM printed board error
078 LM is not debugging
079 TOPT optocoupler failure
080 PVF overheating
081 speed encoder failure
082 No 12V power supply
24 083 No Power
084 DMS damage
085 LM communications interruption
086 RUET failure
087 RTSC failure
088 encoder failure
089 run time is too long
090 Stop reverse fault
091 SMBP failure
092 IVXVF--HW failure
093 ACCESS button switch
094 contacts
095 ESTL speeding
096 ESTL adapter error
097 ESTL device error
098 communication bus error
099 RSX failure
100 RFE failure
101 RTRT failure
102 RKUET failure
600 ban starts
601 prohibits re- start
602 overheating
603 SW warning
604 DL overvoltage trip
605 DL overvoltage
606 DC voltage is too low
607 control hardware command error
608 DC loop charging failure
609 DC loop discharge failure
610 current loop is not normal
611 closed current loop failure
612 input contactor failure
613 charging contactor failure

614 current error warning
615 SW coded warning
616 overcurrent warning
617 overspeed warning
618 started in the wrong direction
619 speed reference value warning
620 Motor Control Timeout
621 UART accept defeat
622 news sources fault
623 message length
624 to receive state error
Send Status Error 625
626 EPROM test failure
627 RAM failure
628 battery failure
629 RAM checksum failure
630 watchdog fault
631 transmission error
632 Safety circuit open
633 HW coded warning
634 vector anomaly
635 contacts overtime
636 driver board power failure
637 braking resistor overheat