## Troubleshooting guide

Number	HMI alarm code	Alarm/warning overview	Motor operation/response	Trigger	Possible solutions
A1	1101	V LO Alarm → Supply voltage low - Alarm	Drive will report "Supply voltage low" and Alarm stop Motor is not allowed to run.	$\checkmark$ Supply voltage to the OJ DV is too low.	<ol> <li>Check supply voltage.</li> <li>Check cables /wiring for damage and/or poor connections - if content of the second seco</li></ol>
A2	1102	V HI Alarm → Supply voltage too high - Alarm	Drive will report "Supply voltage high" and Alarm stop Motor is not allowed to run.	✓ Supply voltage to OJ DV is too high.	<ol> <li>Check input supply, if high reduce voltage.</li> <li>Configuration for braking set wrong, allowing for DC link voltage motor - Check if fan config file is correct - reconfigure setup if n.</li> <li>Instability in load when supplied with max. voltage - secure load</li> </ol>
A3	1201	I HI alarm → Output current high - Alarm	Drive will report "Output current high" and Alarm stop Motor is not allowed to run.	<ul> <li>✓ Short circuit in motor cable.</li> <li>✓ Short circuit in one or more motor windings.</li> <li>✓ IGBT failure</li> </ul>	<ol> <li>Check motor for shorts - if motor failed, exchange.</li> <li>Check motor cables for damaged and shorts - if damaged, exch</li> <li>Disconnect mains from drive and check motor connections for s drive.</li> </ol>
A4	2301	Temperature High → Temperature of drive too high (>95 °C) - Warning	Reduced drive performance	<ul> <li>✓ Cooling of the OJ DV enclosure too low.</li> <li>✓ Insufficient air circulation around the OJ DV.</li> <li>✓ Air temperature around the OJ DV is too high.</li> </ul>	<ol> <li>Check for and enable proper airflow.</li> <li>Check cooling fins - clean if needed.</li> <li>If external fan mounted - check if external fan spins, replace if d</li> </ol>
A5	2101	Input phase Error → Main's phase missing (L1, L2, L3) - Warning	Reduced drive performance	<ul> <li>✓ Missing phase in supply voltage to the OJ DV</li> <li>✓ Large imbalance in supply voltage.</li> </ul>	Check input supply, wiring and fuses.
A6	1203	Rotor blocked → Rotor/Fan unable to rotate - Warning/ Alarm	If occurs, the set numbers of retries (5), within 60 minutes, blocked rotor alarm and Alarm stop is given - Motor is not allowed to run.	<ul> <li>✓ Configuration not matching application</li> <li>✓ The rotor is unable to rotate due to a mechanical blockage of the rotor or fan.</li> </ul>	<ol> <li>Check configuration - if wrong, change configuration</li> <li>Check if fan is blocked/unable to rotate - remove obstacles for f</li> <li>If rotor is locked, exchange motor.</li> </ol>
A7	2201	Current limit → Motor has reached it's current limit - Warning	Reduced drive performance	<ul> <li>✓ The OJ DV has reached the limit for maximum output power.</li> <li>✓ The connected motor is larger than allowed for the chosen OJ DV.</li> <li>✓ The load is too big for the connected motor.</li> <li>✓ The drive is ramping up the fan too fast.</li> </ul>	<ol> <li>Increase ramp time.</li> <li>Check configuration.</li> <li>Increase maximum motor current to match motors nameplate.</li> </ol>
A8	2202	V HI Limit → Voltage limit - Warning	Reduced drive performance	Displayed in case of derating due to insufficient motor voltage (e.g. insufficient supply voltage to run the motor at the requested speed).	<ol> <li>Check if Mains supply matches motor voltage - output voltage f voltage x 0.9.</li> <li>Enable field weakening - allows for conversion of excess current gree.</li> </ol>
A9	1204	Rotor direction → Rotating in the wrong direction - Alarm	Motor operation stops after windmilling timeout.	<ul> <li>✓ Windmilling in the opposite direction during the startup process.</li> <li>✓ Displayed if windmilling situation lasts for more than the specified time</li> </ul>	Check for draft in duct or forced wind from other source
A10	2303	EEPROM Error → Fault in internal EEPROM circuit - Warning	Drive will not operate with requested config- uration file	<ul> <li>✓ Incorrectly chosen configuration file - tried to download a configuration file which is not contained in the OJ DV.</li> <li>✓ The OJ DV is defective.</li> </ul>	<ol> <li>If error occurred whilst update was attempted, power cycle drive Check that the correct configuration / firmware files are being us</li> <li>Replace drive.</li> </ol>
A11	1001	Internal Stop → Alarm stop - Alarm	Motor stops	Displayed when an alarm/warning/error has exceeded its maximum number of retries attempts	<ol> <li>Reset alarm via Modbus or digital input</li> <li>Power cycle drive</li> </ol>
A12	1103	Earth fault (Only frame size H5) - Alarm	If occurs, the set numbers of retries (5), within 60 minutes alarm is given and motor stops	✓ Earth fault on motor cables or motor windings.	<ol> <li>Check earth connections on drive and motor - if connection is lo correctly.</li> <li>Check motor cables for damage - if damaged, replace cables.</li> <li>Check motor windings - if fault is detected, replace motor.</li> <li>Remove power and motor from drive and measure for shortage earth.</li> </ol>
A14	1202	Motor phase error (U, V, W) - Alarm	Drive will report "Motor phase error" and Alarm stop Motor is not allowed to run.	<ul> <li>✓ One or more cables between drive and motor are disconnected.</li> <li>✓ One or more motor windings are disconnected.</li> </ul>	<ol> <li>Check wires in motor phase terminals on drive.</li> <li>Check motor wires for damaged - if damaged, exchange.</li> <li>Check motor windings - if fault is detected, replace motor.</li> </ol>
A15	1301	Communication error MOC → Internal communication fault - Alarm	Drive will not operate	<ul> <li>✓ During the process of updating the MOC configuration file, communication was inadvertently disconnected.</li> <li>✓ If the alarm goes off during normal operation, it indi- cates a defective OJ DV.</li> </ul>	<ol> <li>MOC failure – Attempt to reinstall MOC software.</li> <li>Replace drive.</li> </ol>
A16	2102	V Ripple → Ripple voltage too high - warning	Reduced drive performance	<ul> <li>✓ Imbalance on voltage supply.</li> <li>✓ Load imbalance causing adaptive control difficulties</li> </ul>	<ol> <li>Check input supply.</li> <li>Check load for defects.</li> </ol>



	Reference to OJ DV Manual
damaged replace.	Please see voltage rating, found in sec- tion 16, technical specification.
e to be pumped up through the eeded. I or reduce supply voltage	Please see voltage rating, found in sec- tion 16, technical specification.
nange. shorts - if shorted, exchange	
amaged / not working.	Please see operating temperature, found in section 16, technical specification.
	Please see manual for electrical installa- tion - section 10.
fan to be able to spin.	
for motor is approx. Mains to voltage to a limited de-	Please see motor output voltage, found in section 16, technical specification.
e and retry update attempt sed.	
bose or missing, mount cables between motor output and	Please see section 10. electrical installa- tion - 10.0.6 relating to grounding.
	Please see section 10.3 Motor connec- tion for installation guide

Number	HMI alarm code	Alarm/warning overview	Motor operation/response	Trigger	Possible solutions
A19 (17 with GEN II)	2204	Ext. 24VDC supply overload - Warning	Drive will switch off external +24V supply - Motor is still allowed to run.	✓ Overloading or short circuit on +24V voltage supply	<ol> <li>Check ext. 24v output for external shortage causing overload.</li> <li>If overload has been removed from +24VDC output and alarm or have suffered damage</li> </ol>
A20 (18 with GEN II)	1302	MOC in bootloader - Alarm	Drive will not operate	$\checkmark$ Displayed in case firmware update of MOC has failed	Attempt download of MOC software.
A23 (19 with GEN II)	2302	Communication error IOM - Warning	Displayed as a warning, I/O module function not usable	✓ Displayed in case communication to I/O Module is not detected	Check I/O module for correct installation – If I/O module is not nee UDF
A24 (20 with GEN II)	1205	Motor overheat (IOM) → Motor is overheating - Warning	If occurs, the set numbers of retries (5), within 60 minutes alarm is given along with Alarm stop Motor is not allowed to run.	✓ Displayed in case the motor has overheated.	<ol> <li>Check wiring, motor and thermistor.</li> <li>Check configuration - pay attention to max current setting, it mo current.</li> </ol>
A25 (21 with GEN II)	2205	Windmilling – Warning	If occurs Motor is spinning in the wrong direction.	✓ Displayed in case motor is spinning in the other direc- tion compared to specified in setup	<ol> <li>Check possibilities for drafts or winds causing backwards rotati</li> <li>Enable passive or active holding torque to keep fan from rotating</li> </ol>
A27	2304	IO Config mismatch	Displayed as a warning, I/O function not usable.	✓ Displayed in case the same function has been as- signed to several in- or outputs	Check configuration of in- and outputs and correct the assigned fu
A30		Unknown system alarm - "No current detected"			

New alarms/warnings added with introduction of OJ DV GEN II					
Number	HMI alarm code	Alarm/warning overview	Motor operation/response	Trigger	Possible solutions
(A25 with GEN II)	2206	I_in_limit - Warning	If occurs, the set numbers of retries (5), within 60 minutes, alarm is given along with Alarm stop Motor is not allowed to run.	✓ If the input current is at the limit, set for DC bus cur- rent, Warning will be reported	<ol> <li>Check configuration, correct if wrong config is used.</li> <li>Check and correct current limit.</li> <li>Hardware of drive might be damaged, check and replace drive</li> </ol>
(A26 with GEN II)	2207	LowSpeed- Warning	If occurs, the set numbers of retries (5), within 60 minutes, alarm is given along with Alarm stop Motor is not allowed to run.	✓ If the low speed function is active and speed is lower than specified in configuration, a warning will be reported.	<ol> <li>Check speed reference and control type set.</li> <li>Check configuration, correct if wrong config is used.</li> <li>Hardware of drive might be damaged, check and replace drive</li> </ol>
(A28 with GEN II)	1305	Undervoltage17V - Alarm	Drive will not operate - Undervoltage17V is reported along with Alarm stop.	<ul> <li>✓ Displayed in case of detection of an undervoltage of the 17V supply</li> </ul>	<ol> <li>Check for hardware of drive damage of drive.</li> <li>Replace drive.</li> </ol>
(A34 with GEN II)	2208	Cooling fan missing - Warning	Drive will derate when high temperature has been reached and will therefor not be able to deliver the desired effect.	✓ Displayed in case there is no feedback signal from the cooling fan.	<ol> <li>Check connection between drive and external cooling fan.</li> <li>Replace fan.</li> </ol>
(A36 with GEN II)	2209	Fan vibration high - Warning	If the drive is subjecte to high vibration levels continuously, it will derate, until the vibration level has reached an acceptable level.	✓ Displayed if the vibration level of the drive is higher than the limits set in the FCF	<ol> <li>Check for correct configuration, correct if needed.</li> <li>Check for imbalance of fan.</li> <li>Check for other sources of vibration, remove or stabilize to reduced.</li> </ol>
(A37 with GEN II)	2306	Drive vibration critical - Warning	If occurs, the set numbers of retries (5), within 60 minutes, alarm is given along with Alarm stop Motor is not allowed to run.	✓ Displayed if the vibration level of the drive is higher than the limit set in the CCF	<ol> <li>Check for imbalance of fan.</li> <li>Check for other sources of vibration, remove or stabilize to reduce to reduce the sources of vibration.</li> </ol>

LED indication	Drive status std. setting	Drive status with LED error indication activated
Constant green	Good - No warning or alarm, no communication	Good - No warning or alarm, no communication
Flashing green	Good - Active RS-485 communication, No warning or alarm	Good - Active RS-485 communication, No warning or alarm
Flashing red continuously	Warning active	Warning active
Constand red	Alarm active	N/A
Flashing red temporarily	N/A	""Show alarm on LED"" activated 1 Flash = Supply issue 3 Flashes = Internal DV issue 5 Flashes = Motor issue



	Reference to OJ DV Manual
an not be reset, drive might	Please see Table 10.6: Block terminal connections overview, for allowed load.
ded it can be disabled in the	
ost not exceed motor max.	
on, and remove possibilities. g backwards.	
inctions.	

if damage is found.		
if damage is found.		
ice vibration level		
ice vibration level		