

Software Version	Date of Issue	Full Description of Changes	P220	P225
V11.B	08/2013	<p><b>Changes implemented in this version</b></p> <ul style="list-style-type: none"> <li>- Optional Ethernet board with 2 RJ45 port, support Modbus TCP/IP, or IEC103 (for China market)</li> </ul> <p><b>Fixed DTS</b></p> <ul style="list-style-type: none"> <li>- Bad spelling of "arret moteur" in French language.</li> <li>- Operating time of 2nd stage (inverse time characteristic) of Unbalance protection (I2&gt;&gt;) is not in line with the given characteristic in user manual for small I2</li> </ul>	X X	X X
V11.C	05/2014	<p><b>Fixed DTS</b></p> <ul style="list-style-type: none"> <li>- Thermal state value which is used by protection calculation cannot be reset when THERMAL OVERLOAD (49) function is disabled. CCHS number is RJUS-0006</li> </ul>	X	X
V12.A	10/2014	<p><b>Fixed DTS</b></p> <ul style="list-style-type: none"> <li>- No alarm will indicate internal failure of the RTD board, CCHS number is DCHA-0007</li> <li>- The S1 studio cannot display correct Major Hardware Alarm Event Info Bit. Such as: Loss of setting; Main power supply; Auxiliary Power Supply; Transformer Offset.</li> </ul>	X X	X X
V12.B	04/2016	<p><b>Software changes implemented in this version</b></p> <ul style="list-style-type: none"> <li>- Improved monitoring function on the RTD board</li> </ul>	X	X
V12.C	07/2019	<p><b>Software changes implemented in this version</b></p> <ul style="list-style-type: none"> <li>- Triggering conditions of Forbidden Start is set as one of the below: <ul style="list-style-type: none"> <li>* Thermal blocking start "teta Forbid. Start</li> <li>* Blocking due to limitation of the number of starts "START NB LIMIT"</li> <li>* Blocking due to a minimum time between 2 starts "T betw 2 start"</li> <li>* Or blocking due to a minimum time between a stop and a start Anti Backspin "ABS"</li> </ul> </li> </ul>	X	X