

Configuration Mode - Complete menu (FULL)

motor therm

Code	Name/Description	Adjustment range	Factory setting
FLL -	Fault detection management menu (continued)		
EHE -	Motor thermal protection menu		
IETH EHE RCL FCL	<p><input checked="" type="checkbox"/> Motor thermal current</p> <p>Current used for the motor thermal detection. Set ITH to the nominal current on the motor rating plate.</p> <p><input checked="" type="checkbox"/> Motor protection type</p> <ul style="list-style-type: none"> <input type="checkbox"/> Self-ventilated <input type="checkbox"/> Motor-ventilated <p><input checked="" type="checkbox"/> Overload fault management</p> <p>Type of stop in the event of a motor thermal fault.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Fault ignored <input type="checkbox"/> Freewheel stop <p>Setting Overload fault management OLL to nO inhibits the Motor overload OLF page 110.</p>	0.2 to 1.5 In (1)	According to drive rating
OLL nO YES	<p>NOTICE</p> <p>RISK OF DAMAGE TO THE MOTOR</p> <p>If OLL is set to nO, motor thermal protection is no longer provided by the drive. Provide an alternative means of thermal protection.</p> <p>Failure to follow these instructions can result in equipment damage.</p>	YES	
PEP nO YES	<p><input checked="" type="checkbox"/> Motor thermal state memo</p> <ul style="list-style-type: none"> <input type="checkbox"/> Motor thermal state not stored at power off. <input type="checkbox"/> Motor thermal state is stored at power off. 	nO	