






























































































































































Certifications and approvals

Mark						Approvals: ship classification societies														
Abbreviation	cULus	CCC	CB	EAC	ATEX															
Approved in	North America	China	Europe	Russia		France	Germany	Gr.Britain	Norway	Italy	USA	Russia	Russia							
Electronic overload relays																				
0.10 ... 140 A																				
E16DU																				
	E48139																			
E45DU																				
	E48139																			
E80DU																				
	E48139																			
E140DU																				
	E48139																			
150 ... 1250 A																				
E500DU																				
	E48139																			
E800DU																				
	E48139																			
E1250DU																				
	E76003																			
0.10 ... 45 A																				
EF19																				
	E48139																			
EF45																				
	E48139																			
25 ... 150 A																				
EF65																				
	E48139																			
EF96																				
	E48139																			
EF146																				
	E48139																			
63 ... 380 A																				
EF205																				
	E48139																			
EF370																				
	E48139																			
150 ... 800 A																				
EF460																				
	E48139																			
EF750																				
	E48139																			

All electronic overload relays are  RCM marked (RCM mark for E series is valid for production from week 14, 2016; For EF series it is valid for production from week 41, 2014).

¹⁾ EF65-56 has no RINa approval and ATEX certification for EF65-56 is valid for production from week 47, 2015.