






















































































































# Certifications and approvals

Mark						Approvals: ship classification societies							
Abbreviation	cULus	CCC	CB scheme	EAC	ATEX								
Approved in	North America	China	Europe	Russia		France	Germany	Gr.Britain	Norway	Italy	USA	Russia	Russia
<b>Mini contactors</b>													
<b>3-pole contactors</b>													
B6, B7 AC operated													
BC6, BC7, B7D DC operated	E191658												
B6S, B7S DC operated													
	E191658												
<b>3-pole reversing contactors</b>													
VB6, VB7 AC operated													
VBC6, VBC7 DC operated	E191658												
VB6A, VB7A AC operated													
VBC6A, VBC7A DC operated	E191658												
	E191658												
<b>3-pole interface contactors</b>													
BC6, BC7 DC operated													
	E191658												
<b>3-pole contactors - large coil voltage range</b>													
TBC7 DC operated													
<b>4-pole contactors</b>													
B6, B7 AC operated													
BC6, B7D DC operated	E191658												
	E191658												
<b>4-pole contactors - large coil voltage range</b>													
TBC7 DC operated													
<b>Contactors relays</b>													
K6 AC operated													
KC6 DC operated	E48139												
	E48139												
<b>Interface contactor relays</b>													
KC6 DC operated													
K6S DC operated	E48139												
	E48139												
<b>Contactors relays - large coil voltage range</b>													
TKC6 DC operated													