















Technische Daten

Zertifikate und Approbationen

Zeichen	     						Schiffszulassungen								
	Approbation zugelassen in	cULus Nordamerika	UL USA	CSA Kanada	CCC China	EAC Russland	ATEX	 BV Frankreich	 GL Deutschland	 LR Großbritannien	 DNV Norwegen	 RINA Italien	 ABS USA	 RMRS Russland	 Russian River Russland
Motorschutzschalter mit thermischem und elektromagnetischem Schutz															
MS116	■	■		■	■		■ ¹⁾	■	■	■	■	■	■	■	■
	E137861														
MS132	■			■	■	■	■	■	■	■	■	■	■	■	■
	E137861 E345003														
MS165	■			■	■	■	□	□	□	□	□	■	○		
	E137861 E345003														
MS325	■			■		■	■	■	■	■	■	■	■	■	■
	E137861 E345003														
Motorschutzschalter mit elektromagnetischem Schutz															
MO132	■			■	■		■	■	■	■	■	■	■	■	■
	E137861 E345003														
MO165	■			■	■	□	□	□	□	□	□	□	□	○	
	E137861 E345003														
Transformatorschutzschalter mit thermischem und elektromagnetischem Schutz															
MS132-T		auf Anfrage:		■											

- ¹⁾ MS116 nur bis zu 16 A
 ■ = Zertifikat vorhanden
 □ = in Vorbereitung
 ○ = geplant

Siehe auch online unter www.abb.de/stotz-kontakt im Bereich Motorschutz und -steuerung, Motorschutzschalter in der Rubrik Dokumente unter [Bescheinigung](#).