

Reference LINKS with BÖNING Project Examples

LINK	Language	Engine Manufacturer	Application
https://www.boening.com/schemata/SoT-3709_en_de.pdf	de/en	MAN	Stand-alone system - engine monitoring
https://www.boening.com/schemata/SoT-3708_en_de.pdf	de/en	MAN	Yachts 24m (78 ft) - 36m (118 ft)
https://www.boening.com/schemata/SoT-3707_en_de.pdf	de/en	MAN	Stand-alone system - engine monitoring
https://www.boening.com/schemata/SoT-3706_en_de.pdf	de/en	MAN	Stand-alone system - engine monitoring
https://www.boening.com/schemata/Refit%20MAN%20Templates-EDC-BE1_en_de.pdf	de/en	MAN	Stand-alone system - engine monitoring
https://www.boening.com/schemata/SoT-3700_en_de.pdf	de/en	MAN	Yachts 24m (78 ft) - 36m (118 ft)
https://www.boening.com/schemata/SoT-3523.pdf	de/en		Stand-alone system - NLC / nav light control
https://www.boening.com/schemata/SoT-3522.pdf	de/en		Stand-alone system - NLC / nav light control
https://www.boening.com/schemata/SoT-3521.pdf	de/en		Stand-alone system - NLC / nav light control
http://www.boening.com/schemata/sot-3123_en_de.pdf	de/en	CAT	Commercial vessel - feeder ship
http://www.boening.com/schemata/sot-3122_en_de.pdf	de/en	CAT	Commercial vessel - feeder ship
https://www.boening.com/schemata/SoT-2960_en_de.pdf	de/en	MTU	Commercial vessel - government ship
https://www.boening.com/schemata/SoT-2916_en_de.pdf	de/en		Yachts > 50m (165 ft)
https://www.boening.com/schemata/SoT-2903_en_de.pdf	de/en		Stand-alone system - NLC / nav light control
https://www.boening.com/schemata/SoT-2897_de.pdf	de		Stand-alone system - NLC / nav light control
https://www.boening.com/schemata/SoT-2896_en.pdf	en		Stand-alone system - NLC / nav light control
https://www.boening.com/schemata/SoT-2889_en_de.pdf	de/en	MTU	Yachts > 50m (165 ft)
http://www.boening.com/schemata/SoT-2886_en_de.pdf	de/en	Deutz	Commercial vessel - government ship
http://www.boening.com/schemata/SoT-2882_en_de.pdf	de/en		Stand-alone system - NLC / nav light control
https://www.boening.com/uploads/media/AHD_880_E_DAT_V6_en_20141007.pdf	en		Stand-alone system - engine monitoring
https://www.boening.com/uploads/media/AHD_880_E_DAT_V6_de_20141007.pdf	de		Stand-alone system - engine monitoring
http://www.boening.com/schemata/SoT-2765_en_de.pdf	de/en	Cummins	Yachts < 24m (78 ft)

Reference LINKS with BÖNING Project Examples

LINK	Language	Engine Manufacturer	Application
http://www.boeing.com/schemata/SoT-2763_en_de.pdf	de/en		Commercial vessel - government ship
http://www.boeing.com/schemata/SoT-2756_en_de.pdf	de/en	Cummins	Yachts < 24m (78 ft)
http://www.boeing.com/schemata/SoT-2725_en_de.pdf	de/en	IVECO	Yachts < 24m (78 ft)
http://www.boeing.com/schemata/SoT-2755_en_de.pdf	de/en	MTU	Commercial vessel - government ship
http://www.boeing.com/schemata/SoT-2754_en_de.pdf	de/en		Commercial vessel - government ship
http://www.boeing.com/schemata/SoT-2750_en_de.pdf	de/en		Commercial vessel - government ship
http://www.boeing.com/schemata/SoT-2749_en_de.pdf	de/en		Yachts 36m (118 ft) - 50m (165 ft)
http://www.boeing.com/schemata/SoT-2748_en_de.pdf	de/en	CAT	Commercial vessel - river cruise / passenger ship
http://www.boeing.com/schemata/SoT-2742_en_de.pdf	de/en		Stand-alone system - CCTV
http://www.boeing.com/schemata/SoT-2741_en_de.pdf	de/en	CAT	Yachts > 50m (165 ft)
http://www.boeing.com/schemata/SoT-2740_en_de.pdf	de/en		Commercial vessel - feeder ship
http://www.boeing.com/schemata/SoT-2735_en_de.pdf	de/en		Yachts < 24m (78 ft)
http://www.boeing.com/schemata/SoT-2734_en_de.pdf	de/en		Commercial vessel - windfarm vessel
http://www.boeing.com/schemata/SoT-2733_en_de.pdf	de/en		Commercial vessel - feeder ship
http://www.boeing.com/schemata/SoT-2727_en_de.pdf	de/en		Yachts 24m (78 ft) - 36m (118 ft)
http://www.boeing.com/schemata/SoT-2726_en_de.pdf	de/en	MAN	Commercial vessel - other
http://www.boeing.com/schemata/SoT-1868_en.pdf	en		Not defined - other
http://www.boeing.com/schemata/SoT-1867_de.pdf	de		Not defined - other
http://www.boeing.com/schemata/SoT-1770_en_de.pdf	de/en		Not defined - other
https://www.boeing.com/schemata/Broschuere AHD_514_EDC17_DAT_EN_V1-1_20190212.pdf	en	MAN	Stand-alone system - engine monitoring
https://www.boeing.com/schemata/Broschuere AHD_514_EDC17_DAT_DE_V1-1_20190204.pdf	de	MAN	Stand-alone system - engine monitoring