



DUAGON SAFE CONTROL SYSTEM – SYSTEM LEVEL



	MH50C	MA50C	KT8
Type	d-SC Controller	d-SC Controller	d-SC Remote I/O Box
Housing	40 HP card cage	AAR S-9401 housing	40 HP card cage
Setup			
I/O Options	<ul style="list-style-type: none"> » Safe I/O <ul style="list-style-type: none"> » Digital Inputs » Digital Outputs » Frequency Inputs » MVB » Serial I/O 	<ul style="list-style-type: none"> » Safe I/O <ul style="list-style-type: none"> » Digital Inputs » Digital Outputs » Frequency Inputs » MVB » Serial I/O 	<ul style="list-style-type: none"> » Safe I/O <ul style="list-style-type: none"> » Digital Inputs » Digital Outputs » Frequency Inputs
Certification Packages	<ul style="list-style-type: none"> » Safe CPU board (incl. QNX) » Safe I/O boards 	<ul style="list-style-type: none"> » Safe CPU board (incl. QNX) » Safe I/O boards 	<ul style="list-style-type: none"> » Safe I/O boards
Software	<ul style="list-style-type: none"> » QNX » Linux » PACY process data framework 	<ul style="list-style-type: none"> » QNX » Linux » PACY process data framework 	<ul style="list-style-type: none"> » QNX » PACY process data framework
Applications	<ul style="list-style-type: none"> » Rolling Stock (EN 50155) » Wayside (EN 50125-3, EN 50121-4) 	<ul style="list-style-type: none"> » Rolling Stock (AREMA 11.5.1: Class I, Class J) » Only available in project context 	<ul style="list-style-type: none"> » Rolling Stock (EN 50155) » Wayside (EN 50125-3, EN 50121-4)

