

Technical Information

ModSTACK™

6MS2400R17KE3-3G-C20VTIN



Vorläufige Daten
preliminary data

Key data

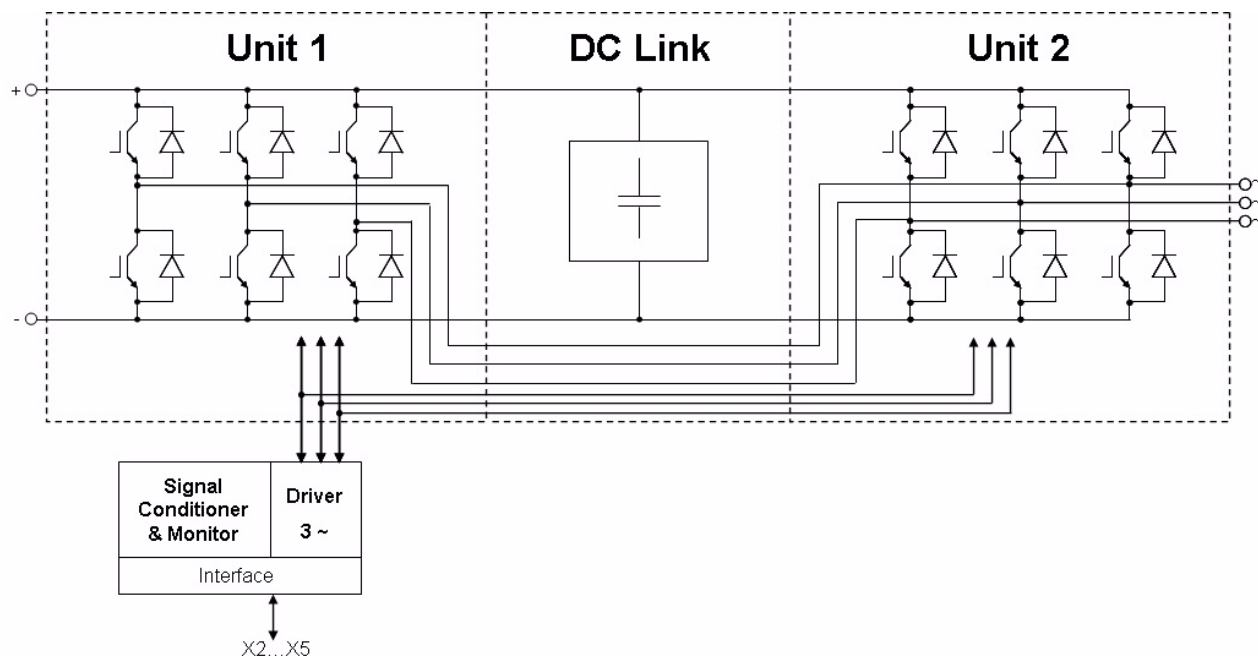
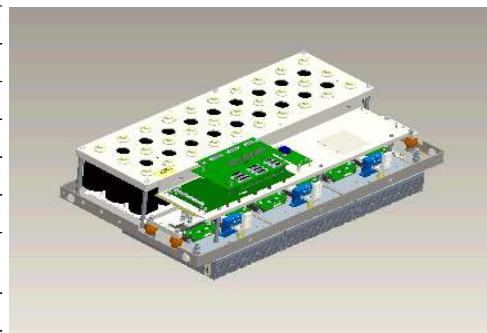
3x 800A rms at 400V rms, forced air (fan not implemented)

General information

Stacks for various inverter application. Semiconductors, heat sinks, capacitors, drivers and sensors included. These are only technical data!

Please read carefully the complete documentation and maintain the proper design environment! Especially note the EMC environment and the controller's functionality.

Topology	DC Link + B6I
Application / Modulation	Inverter / Sine
Load type	resistive, inductive
Cooling	forced air (fan not implemented)
Market	common industrial, drives, power supply
Implemented sensors	current, voltage, temperature
Semicond. (Unit 1)	none
DC Link	18.8mF
Semicond. (Unit 2)	IGBT 6x FF1200R17KE3_B2
Driver signals IGBT	electrical CMOS
Standards	EN50178
Sales - name	6MS24017E33G32860
Internal ID	32860
Mechanical drawing number	32859_MB
Electrical drawing number	ModSTACK B6_01_OEA101_Rev02



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Note

Device without SAD101 and OEA101.

Electrical data

DC Link

			min	typ	max	units
Voltage		V_{DC}		932	1200	V
Overshoot shutdown	within 150µs			1250		V

Unit 2 AC

			min	typ	max	units
Voltage	depending on controller	V_{Unit2}		400		V_{RMS}
Continuous current	$V_{Unit2} = 400V_{RMS}$, $V_{DC} = 932V$, $T_{inlet} = 25^{\circ}C$, $T_J \leq 125^{\circ}C$, $f_{Unit2} = 2Hz$, $f_{sw2} = 2500Hz$, $\cos(\phi) = 0,87$	I_{Unit2}		800		A_{RMS}
Continuous current overload cap.	$T_{inlet} = 25^{\circ}C$, for overload capability 150% for 60s			573		A_{RMS}
Short time current	$T_{inlet} = 25^{\circ}C$, 10s, every 180s, initial load = 717A _{RMS}	I_{Unit2}		896		A_{RMS}
DC current	no rotating field, $T_{inlet} = 25^{\circ}C$	$I_{Unit2 DC}$		350,0		A_{av}
Overcurrent shutdown	within 15µs			3800		A_{peak}
Switching frequency		f_{sw2}		2500		Hz
Power losses	$V_{Unit2} = 400V$, $V_{DC} = 932V$, $T_{inlet} = 25^{\circ}C$, $T_J \leq 125^{\circ}C$, $f_{Unit2} = 2Hz$, $f_{sw2} = 2500Hz$, $\cos(\phi) = 0,87$, $I_{Unit2} = 800A_{RMS}$	P_{loss2}		9980		W
Power factor		$\cos(\phi)_{Unit2}$	-1,00		1,00	

General data

			min	typ	max	units
Power losses (PCB and capacitor)		$P_{loss aux}$			220	W
EMC test	according to IEC61800-3 at named interfaces	power	V_{Burst}	2		kV
		control	V_{Burst}	1		kV
		aux (24V)	V_{Surge}	1		kV
Insulation management is designed for		V_{Line}		690		V_{RMS}
Insulation test voltage	according to EN50178, f = 50Hz, t = 60s	V_{isol}		2,5		kV _{RMS}

Important component data

			min	typ	max	units
DC Link capacitor		C_{DC}		18,80		mF
		type	Electrolytic Capacitor			

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Controller interface data

			min	typ	max	units
Auxiliary voltage		V _{aux}	18	24	30	V _{av}
Auxiliary power requirement	V _{aux} = 24V _{av}	P _{aux}		40		W
Driver and interface board	see separate technical information			TR110 / DR110		
Driver core			EiceDRIVER 2ED300C17-S			
Digital input level	resistor to GND 1,8kΩ, capacitor to GND 4nF, high = on, min 15mA	V _{in}	0,0		15,0	V
Digital output level	open collector, low = ok, max 15mA	V _{out}	0,0		15,0	V
Analog current outputs Unit 2	load max 1mA; at 800A	V _{ana out}	3,99	4,07	4,15	V
Analog DC Link voltage output	load max 1mA; at 932V	V _{DC out}	6,56	6,69	6,82	V
Analog temperature output	load max 1mA; at T _{NTC} = 62°C correspond to T _j = 125°C	V _{T out}	9,21	9,40	9,59	V
Overtemperature shutdown	at T _{NTC} = 66°C correspond to T _j = 135°C	V _{T out OT}		10		V
Ovvoltage shutdown reaction time	after overvoltage message by ModSTACK™ interface				50	μs
Overcurrent shutdown reaction time	after overcurrent message by ModSTACK™ interface				10	μs

Heat sink air cooled / Thermal data

		min	typ	max	units
Airflow	T _{Air} = 20°C, Pair = 1013hPa, dry- and dust free, measured on side of heat sink. according to DIN 41882	ΔV/Δt _{Air}	3800		m ³ /h
Air pressure drop		Δp _{Air}		520	Pa
Cooling air inlet temperature	heat sink temperature > -25°C	T _{inlet}	-25	25	°C

IGBT data unit 2

Type	assumed		min	typ	max	units
collector-emitter saturation voltage	I _c = 1200A; V _{ge} = 15V; T _{vj} = 125°C	V _{CE sat}		2,4		V
parameter for linear model	T _{vj} = 25°C	V _{ce1}		1,1		V
parameter for linear model	T _{vj} = 25°C	r _{ce1}		0,75		mΩ
parameter for linear model	T _{vj} = 125°C	V _{ce2}		1		V
parameter for linear model	T _{vj} = 125°C	r _{ce2}		1,167		mΩ
turn-on / turn-off energy loss per pulse	T _{vj} = 25°C	E ₁		240 / 305		mJ
turn-on / turn-off energy loss per pulse	T _{vj} = 125°C	E ₂		350 / 445		mJ
thermal resistance, junction to case	per IGBT	R _{thjc}		0,019		K/W
thermal resistance, case to heatsink	per IGBT	R _{thch}		0,023		K/W

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Diode data unit 2

Type	assumed		min	typ	max	units
forward voltage	$I_F = 1200A; V_{ge} = 0V; T_{vj} = 125^\circ C$	V_F		1,9		V
parameter for linear model	$T_{vj} = 25^\circ C$	V_{F1}		1,15		V
parameter for linear model	$T_{vj} = 25^\circ C$	r_{F1}		0,542		mΩ
parameter for linear model	$T_{vj} = 125^\circ C$	V_{F2}		1		V
parameter for linear model	$T_{vj} = 125^\circ C$	r_{F2}		0,75		mΩ
reverse recovery energy	$T_{vj} = 25^\circ C$	E_{rec1}		190		mJ
reverse recovery energy	$T_{vj} = 125^\circ C$	E_{rec2}		340		mJ
thermal resistance, junction to case	per Diode	R_{thjc}		0,042		K/W
thermal resistance, case to heatsink	per Diode	R_{thch}		0,052		K/W

Environmental conditions

		min	typ	max	units
Storage temperature		T_{stor}	-40		65
Ambient temperature		T_{amb}	-25		55
Operating temperature	see chapter Heat sink air cooled / Thermal data				
Cooling air velocity (PCB and capacitor)		$V_{Air PCB}$	2,0		m/s
Air pressure	standard atmosphere	p_{Air}	900	1100	hPa
Humidity	no condensation	$Rel. F$	0	95	%
Installation height			0	1000	m
Vibration	according to EN60068			10	m/s ²
Continuous vibration	according to EN60068			20	m/s ²
Shock	according to EN60068			100	m/s ²
Protection degree				IP00	
Pollution degree				2	
Dimensions	width × depth × height		1090	596	330
Weight with heat sink	approximation			110,0	kg

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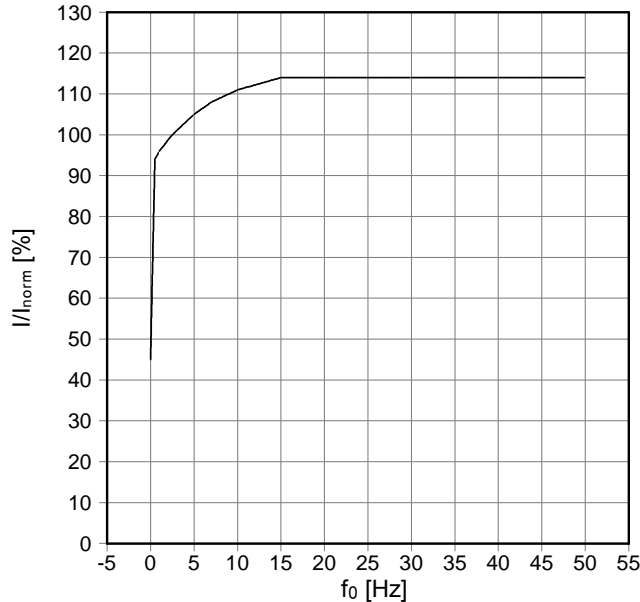


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f₀ - derating curve IGBT (motor)

$$\cos(\phi) = 0,87$$

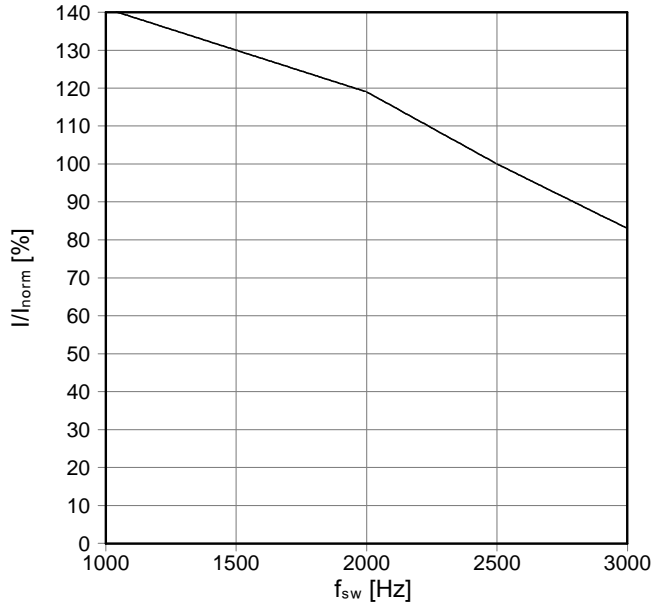
$$T_{cool\ medium} = 25^\circ C$$



f_{sw} - derating curve IGBT (motor)

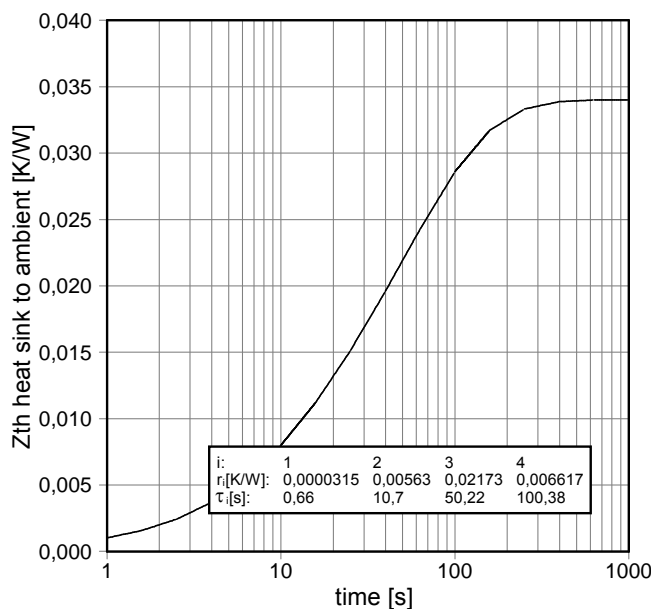
$$\cos(\phi) = 0,87$$

$$T_{cool\ medium} = 25^\circ C$$



Transient thermal impedance per module

$$T_{cool\ medium} = 25^\circ C$$



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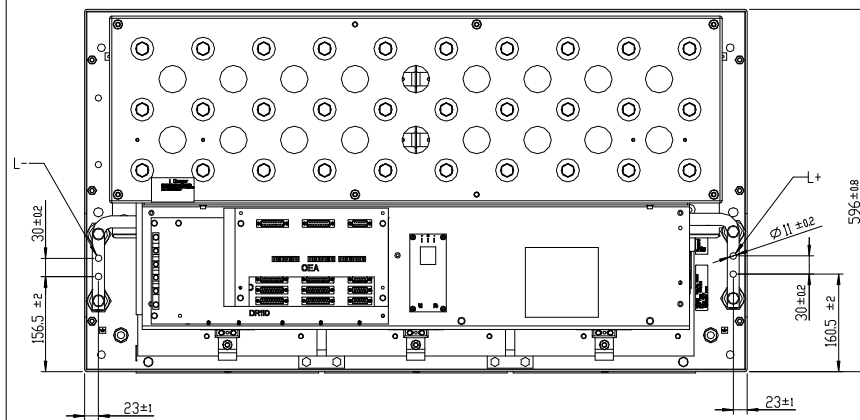
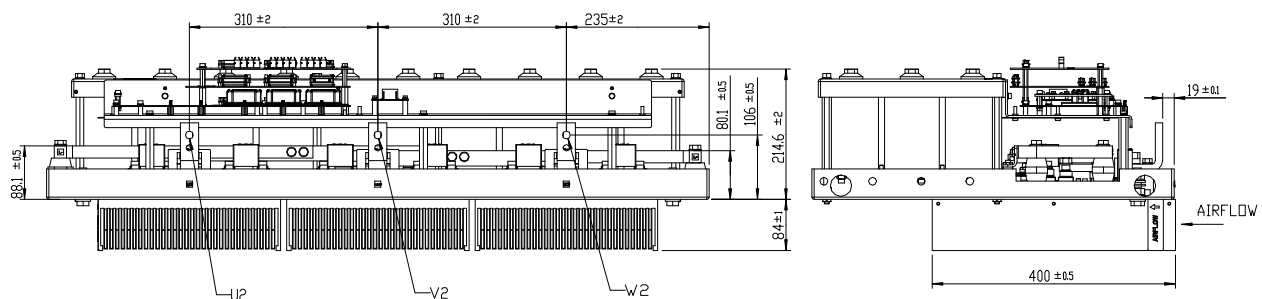
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Mechanical drawing

6MS...-3G-Cx...

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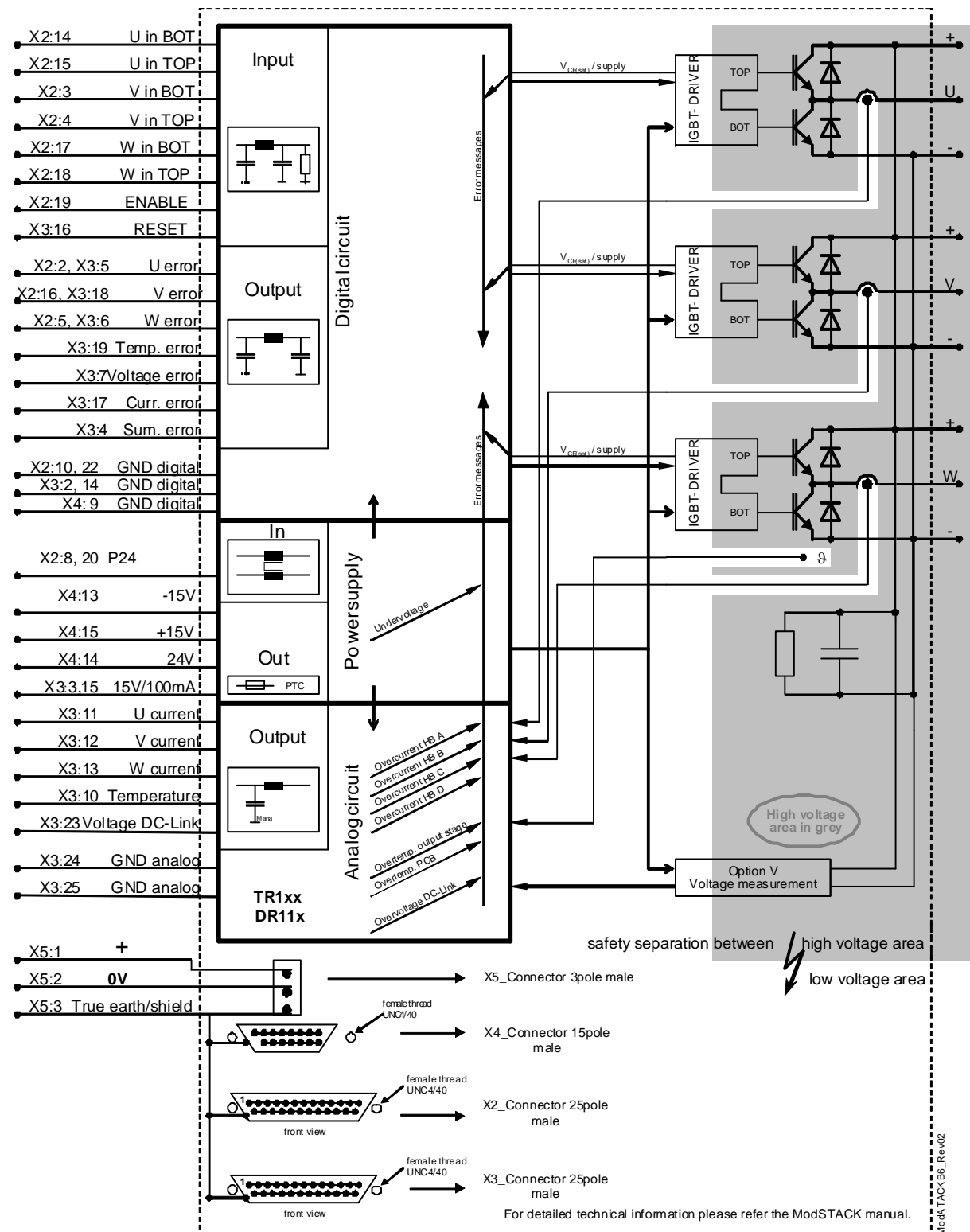
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Vorläufige Daten
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Circuit diagram



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- the conclusion of Quality Agreements;
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Sicherheitshinweise

Bevor Sie mit der Installation und dem Betrieb der Baugruppe beginnen, lesen Sie bitte sorgfältig alle Sicherheitshinweise, Warnungen und beachten Sie die angebrachten Warnschilder. Vergewissern Sie sich, dass alle Warnschilder in leserlichem Zustand verbleiben und fehlende oder beschädigte Schilder ersetzt werden.

Safety Instructions

Prior to installation and operation, all safety notices and warnings and all warning signs attached to the equipment have to be carefully read. Make sure that all warning signs remain in a legible condition and that missing or damaged signs are replaced. To installation and operation, all safety notices and warnings and all warning signs attached to the equipment have to be carefully read. Make sure that all warning signs remain in a legible condition and that missing or damaged signs are replaced.

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