

**Datablad for innretning
PLATTFORM: MAERSK GIANT**

ELECTRICAL

Power	Volt	Freq.	Phase curr.	Neut. loaded	System earth	Connection platform	Connection temp, equip.	Area
*	M	[Hz]	[A]	Yes/NO	[S/I/R]**	Description/Type	Description/Type	Modul No. /Room No.
	3x440	60	100				Terminal	Top of shaker house, wireline
	230	60	16				Terminal	
	3x600	60	225				Terminal	Wireline deck
	3x440	60	125				Terminal	Lower shaker house
	3x440	60	125				Terminal	
	3x440	60	16				CEE 3-pol/E, 7h	
	3x440	60	16				CEE 3-pol/E, 7h	
	3x440	60	63				CEE 3-pol/E, 6h	Cantilever pipe deck STB
	3x440	60	32				CEE 3-pol/E, 6h	
	3x440	60	16				CEE 3-pol/E, 6h	
	230	60	16				CEE 2-pol/E, 6h	
	230	60	16				CEE 2-pol/E, 6h	
	3x440	60	63				CEE 3-pol/E, 6h	Under cantilever PS
	3x440	60	32				CEE 3-pol/E, 6h	
	3x440	60	16				CEE 3-pol/E, 6h	
	230	60	16				CEE 2-pol/E, 6h	
	230	60	16				CEE 2-pol/E, 6h	
	230	60	16				CEE 2-pol/E, 6h	Cantilever pipe deck PS
	3x440	60	250				Terminal	Main deck PS, aft (crane ped)
	3x440	60	400				Terminal	
	3x440	60	65				Terminal	Leg 3, STB
	3x440	60	100				Terminal	Leg 3, aft
	230	60	16				Terminal	
	3x440	60	100				Terminal	Leg 3, fwd
	230	60	16				Terminal	
	3x440	60	100				Terminal	Main deck STB
	230	60	16				Terminal	
	3x440	60	100				Terminal	Leg 1, level 1 PS
	230	60	16				Terminal	
	3x440	60	100				Terminal	Drill floor, top level PS

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INSTRUMENT

Function	Signal type	Connection platform	Connection temp, equip.	Area
		Description/Type	Description/Type	Modul No./Room No.
Fire	Normally open		24VDC	Top of shaker house, mud logging
Fire	Normally open		24VDC	Top of shaker house, wireline
Fire	Normally open		24VDC	Wireline
Fire	Normally open		24VDC	Leg 3, aft
Fire	Normally open		24VDC	Leg 3, fwd
Fire	Normally open		24VDC	Main deck STB
Fire	Normally open		24VDC	Leg 1, 1 level PS
Two terminal boxes, each with 12 pair control cable from Rig-ESD, Fire, Gas high/low, etc.				Main deck, shaker house aft

TELECOM

Function	Signal type	Connection platform	Connection temp/ « equipment	Area
		Description/Type	Description/Type	Modul No./Room No.
PA	100V		Terminal	Top of shaker house, mud logging
PA	100V		Terminal	Top of shaker house, wireline
PA	100V		Terminal	Wireline
PA	100V		Terminal	Leg 3, aft
PA	100V		Terminal	Leg 3, fwd
PA	100V		Terminal	Main deck STB
PA	100V		Terminal	Leg 1, 1 level PS
Telephone			Terminal	Top of shaker house, mud logging
Telephone			Terminal	Top of shaker house, wireline
Telephone			Terminal	Wireline
Telephone			Terminal	Leg 3, aft
Telephone			Terminal	Leg 3, fwd
Telephone			Terminal	Main deck STB
Telephone			Terminal	Leg 1, 1 level PS
Fibreoptic	4 single		ST	Leg 1, 1 level PS
Fibreoptic	2 single		ST	Top of shaker house, mud logging
Fibreoptic	12 single		ST	Main deck, shaker house aft

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UTILITIES

Utilities, e.g. Sea water, compressed air etc. is situated around the unit and must be evaluated in each case where applicable

LIFTING CAPACITY OFFSHORE CRANES

Crane	1 m significant waveheight max. load/max, radius	2m significant waveheight max. load/max, radius	3m significant waveheight max. load/max, radius

Comments: