Certiq on Pit Viper with Rig Control System

All available information for the specified machine types

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Certiq on Pit Viper with Rig Control System

PV231, PV235, PV271, PV275, PV311, PV316, PV351

*Available in selected markets on all factory delivered machines

Operation

Drilling
Total drill meters
Drill meters per drill hour
Utilization
Utilization hours (machine off/idle/working)
Engine hours
ECM hours
Machine lifetime hours
Drill hours
Drill cycle
Transmission hours
Compressor loaded hours

Operation	
Fuel consumption	
Total liters	
Liter per hour	
Total CO₂ emission	
Location	
GPS onboard (position Long/Lat)	
Machine operation	
Operator ID	
Delay codes/Status codes	
Consumables	

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Maintenance	Available alarms
Service	Engine oil pressure low warning
No. of machines in overdue status	Engine oil pressure low critical
No. of reported services	Engine air filter clogged warning
Predicted date for next service	Water in fuel warning
Hours to next service	Engine fuel temp high critical
Diagnostic	Engine ECM error warning
Active alarms	Engine restricted mode warning
No. of alarms*	Engine fuel temp high warning
Alarm type trending (engine/hydraulics/others)	Engine Unkown ECM fault warning
Alarm frequency (count and time for each type)	Engine ECM no communication critical
Acknowledge alarm	Engine ECM start failure critical
Connectivity	Engine coolant temp high warning
Last communication	Engine coolant temp high critical
Emergency stop	Engine coolant level low warning
Emergency stop activated	Engine coolant level low critical
	Hydraulic oil temp high warning
Paparts	Hydraulic oil temp high victuring
Reports	
Excel reports	Hydraulic filter dirty drain 1 warning
	Hydraulic filter dirty drain 2 warning
Report subscription	Hydraulic filter dirty return 1 warning
	Hydraulic filter dirty return 2 warning
Notification	Hydraulic filter warning
Mail notification	CS pump pressure warning
SMS notification	NCS pump pressure warning
	Compressor low stage temp high warning
Engineering (admins only)	Compressor low stage temp high critical
Events	Compressor high stage temp high warning
Event overview	Compressor high stage temp high critical
Event history	Compressor air filter clogged warning
	Compressor COC filter take action critical
Trend (not available yet)	Compressor no communication critical
	Compressor air temp high critical
Trend detail	Transmission oil temp high alarm
irend detait	Transmission oil temperature high critical
Terradularia	Clutch tank level low warning
Trend developer	Clutch overheat critical
	Lubrication level low warning
Log	Five bit lube cycles incomplete warning
Register log	Lube cycle sensor error warning
Event log	Lube cycle incomplete warning
Administration (admins only)	Five lube cycles incomplete warning
User settings	Fire suppresstion low pressure warning
	Fire suppression button pressed critical
Machine settings	Fire suppression activated critical
	Bit in hole tower move warning
Infrastructure	Pipe in hole critical
Organization softings	Drive LPG high temp warning?
Organization settings	Drive LPG press fail warning?
	Bit lube tank level low warning
Machine communication	Bit lube tank level low warning
	Rotary head LPG high temp warning
Available in selected markets on all factory delivered machines	Potary boad LPC processful warning

Rotary head LPG press fail warning

* Available in selected markets on all factory delivered machines (Some variations of supported alarms may exist due to model year and engine alternative)

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