

	CR0451	CR0452
Main information from POCLAIN HYDRAULICS Transmission system	•	•
Machine speed, transmitted by the hydraulic motor speed sensors	•	•
Driver Command	•	•
Cruise Control	•	•
Speed Limit	•	•
Engine speed	•	•
Engaged hydraulic gear	•	•
Hydraulic circuit Analogue temperature		•
Hydraulic circuit Digital temperature		•
High Pressure		•
Parking brake status	•	•
Limp Mode Indicator	•	•
Difflock status	•	•
Machine mode	•	•
Excess pressure or power warning	•	•
Machine work & travel times	•	•
Error status	•	•
Battery Status	•	•
Battery Voltage	•	•
Ecodrive Status	•	•
POCLAIN HYDRAULICS OFFROAD system		•
Machine speed		•
Overspeed wheel status		•
Machine steering angle		•
Wheel slipping		•
Traction control		•
Engine Information	•	•
Engine speed	•	•
Engine command		•
Engine operationnal hours & revolutions		•
Consumption & economie		•
Engine fuel temperature		•
Engine oil temperature		•
Engine cooler temperature		•
DM1 diagnostic messages		•
POCLAIN HYDRAULICS SmartDrive system inputs / outputs		•
Digital inputs		•
Analog inputs		•
Frequency inputs		•
Digital outputs status & current		•
PWM outputs status & current		•
Supply voltage		•
Set display units	•	•
Other Software	•	•
Assistance*		•
Transmission 1.5**	•	



* Version of the CR0452 display software used to manage Poclain-Hydraulics assistance systems.



** Version of the CR0451 display software which be able to manage previous Poclain-Hydraulics 1.5 display