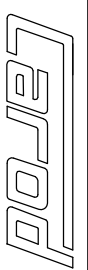


TERMINAL SHROUDS :

- + : (+) BATTERY
- : (-) BATTERY
- GND : GROUND
- 03 : ALTERNATOR (LE)
- 04 : START
- 05 : STOP
- 07 : OIL PRESS. CONTACT
- 08 : FUEL LEVEL SENSOR
- 10 : CAN BUS (H)
- 11 : CAN BUS (L)
- M1 : PRESSURE PUMP
- M2 : PRESSURE PUMP
- T1 : HEATER TRANSFORMER
- T2 : HEATER TRANSFORMER
- EV1 : ELECTROVALVE
- EV2 : ELECTROVALVE
- PR1 : PRESOSTATE
- PR2 : PRESOSTATE
- TR1 : WATER TEMPERATURE SELECTOR
- TR2 : WATER TEMPERATURE SELECTOR
- WL1 : WATER LEVEL SWITCH
- WL2 : WATER LEVEL SWITCH
- S0 : EMERGENCY STOP
- S1 : HOT WATER SELECTOR

IN12 AMF5+KSD 1403 HWM_20250630		30/06/2025		ILLANO2 AMF5 + KDI 1903	
Denominación de plano en PDF					
No	70	Fecha	30-06-2025	Nombre	HOT WATER-HIGH PRESSURE CLEANER
Dibujado			A.HORNO		
Comprobado			L. A. CAROD		
ESCALA:		Según Normas U.N.E.-DIN		DENOMINACION DWG: ESCO INTELIDRIVE LITE.DWG	
S/E				ILLANO2 + KSD 1403 STAGE V	



Aplicable a equipos