



ROTOR BUS: 8 LINE HARDWARE, PROVIDES ROTOR CONTROL SIGNALS.  
CONTROL BUS: 5 LINE HARDWARE, PROVIDES POWER, AND CONTROL SIGNALS.

1. DIGITAL LINE 2, A
2. DIGITAL LINE 2, B
3. DIGITAL LINE 2, C
4. +24VDC POWER.
5. GND.

TOTAL = 8 ENG HOURS.

DATE 20/SEP/87	SUJET SUBJECT ROTOR SWITCH INTERFACE DWG.	FEUILLE SHEET 1 DE OF 11
DESSINE DRWG BY AER		NO REF. JOB NO.
VERIFIE CNKD BY "	ROBOT TELECOMMUNICATIONS	ECHELLE SCALE -