

Sujet d'épreuves de la 48^e Compétition Nationale des Métiers

MÉTIER N°48 INDUSTRIE 4.0

Soumis par :

Rodolphe UHLMANN, Expert WorldSkills France

Lionel ROUCOULES, Florian HUET, Laboratoire LISPEN, ENSAM

ANNEXE 13 : LISTE DE DOCUMENTS MODULE D

- CAPTEUR_DEBIT.PDF
- CAPTEUR_DEBIT_2.PDF
- CAPTEUR_PRESSION.PDF
- CAPTEUR_PRESSION_2.PDF
- CP-ACC-EMB-1P FIRMWARE.CPXCEEC_BAK
- CP-ACC-EMB-1P MANUAL.PDF
- CP-ACC-EMB-1P SOFTWARE MANUAL.PDF
- CP-AM-MEASURE-V2 CIRCUIT DIAGRAMS.PDF
- CP-AM-MEASURE-V2 OPERATING MANUAL.PDF
- CP-L-LINEAR-V2-C11M0 CIRCUIT DIAGRAMS.PDF

- CP-L-LINEAR-V2-C11M0 OPERATING MANUAL.PDF
- FESTO_CPX-E-CEC-_DESCRIPTION_2020-01A_8126525G1_ACTUAL_EN.PDF
- IOTGW INSTALLATION INSTRUCTIONS.PDF
- IOTGW OPERATING MANUAL.PDF
- IOTGW TECHNICAL TRAINING.PDF
- MOTS DE PASSE.TXT
- OPCUA_CP-LAB_V5_ACTUAL_EN.PDF
- WSC2022SE_TP48_MG_FESTO_SFAH_2017-09_8075048G1_ACTUAL_EN.PDF
- WSC2022SE_TP48_MG_FESTO_SFAH_INSTRUCTION_2019-12B_8126495G1_ACTUAL_EN.PDF
- WSC2022SE_TP48_MG_FESTO_SPAU_INSTRUCTION_2019-04B_8111091G1_ACTUAL_EN.PDF
- WSC2022SE_TP48_MH_8129208-V2.0_ENDEESFR_LP8130877_ENERGY MEASUREMENT BOX SINGLE PHASE_ACTUAL_EN.PDF
- WSC2022SE_TP48_MH_CP-ACC-EMB-1P SOFTWARE MANUAL_ACTUAL_EN.PDF