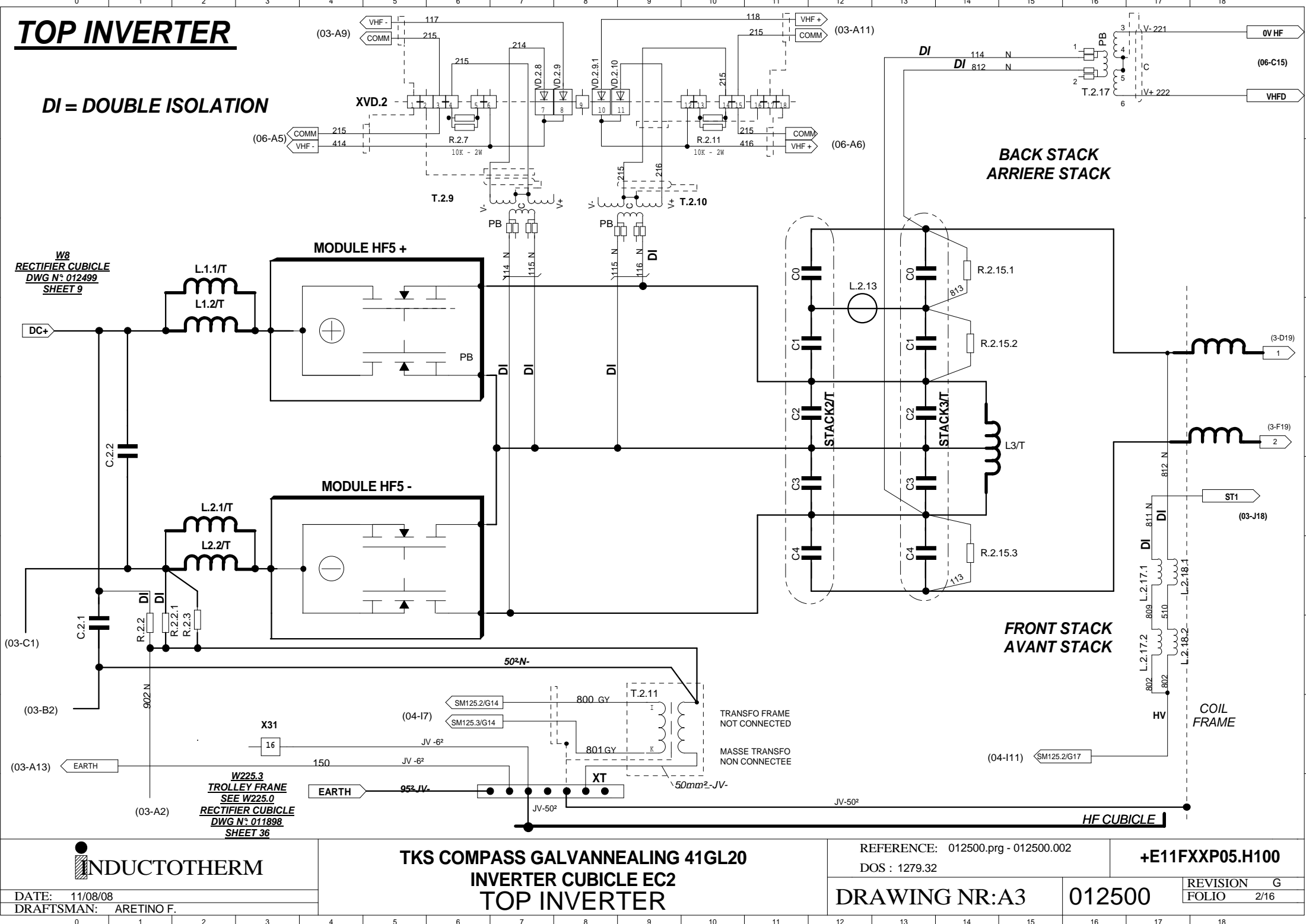
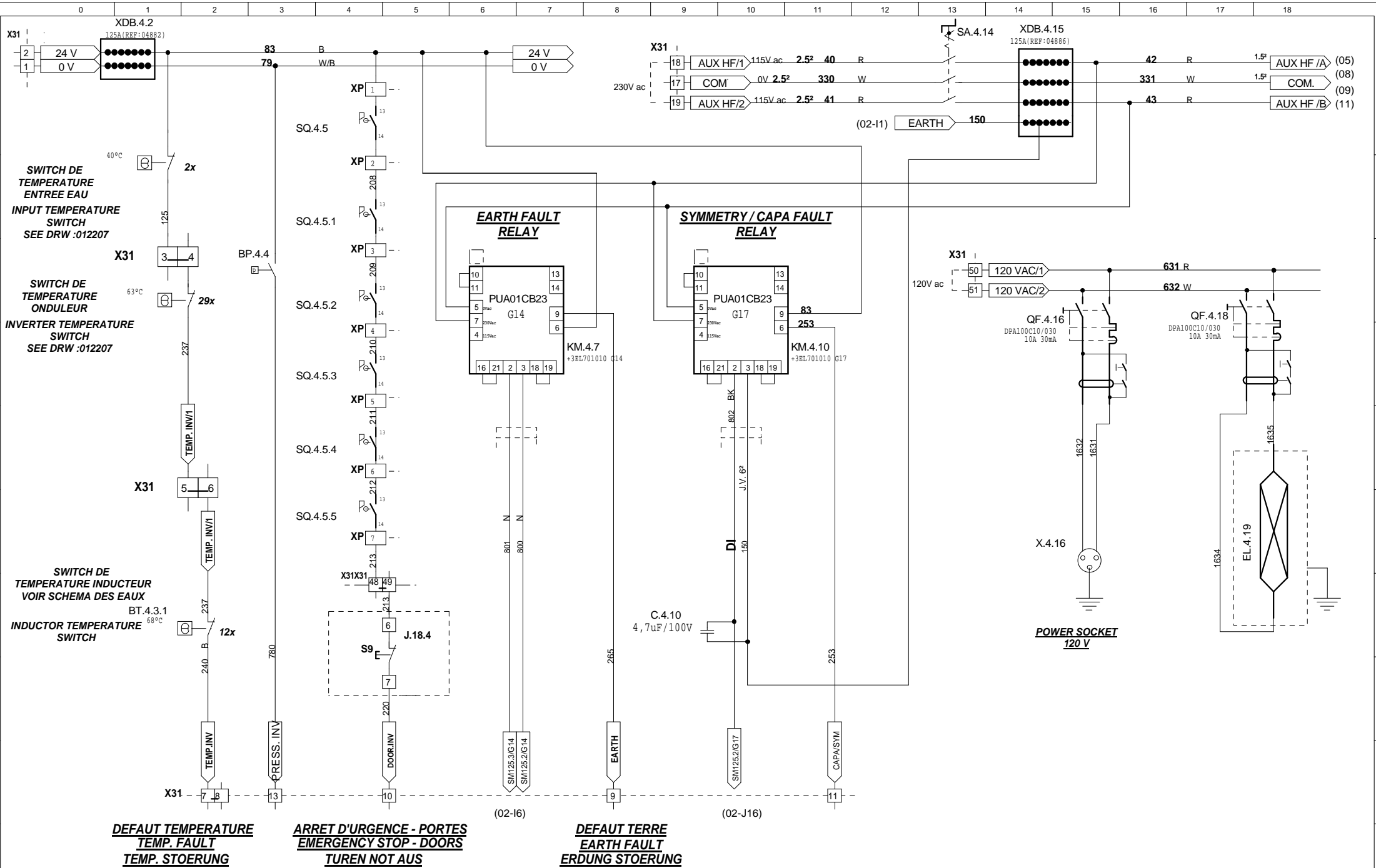


0		1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18	
N° PLAN				N° FOLIO				DESIGNATION																REVISION		FOLIO				DATE		NOM					
010798				1 TO 9				SCHEMA UNIFILAIRE																													
012500				1 TO 15				SCHEMA ELECTRIQUE-ELECTRISCHE-INVERTER																													
012500M				1 TO 7				NOMENCL.OND.-STUCKLISTE UMRICH.-PART LIST -INVERTER																													
012206				1				ENCOMBREMENT-OVERALL DIM.-PLATZBEDARF-INVERTER																													
012207				1				SCHEMA EAU-WASSER-WATER																													
012208				1				DISPOSITION MODUL.COND.-KOND.MOD. ANORDNUNG-																													



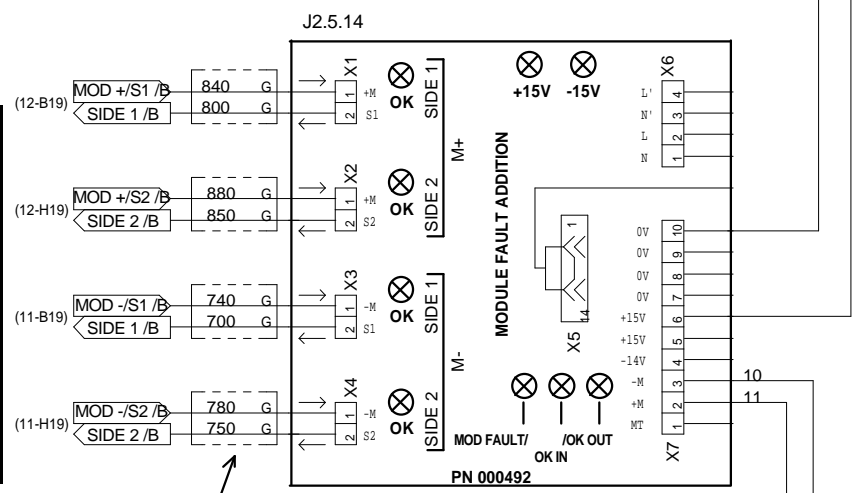
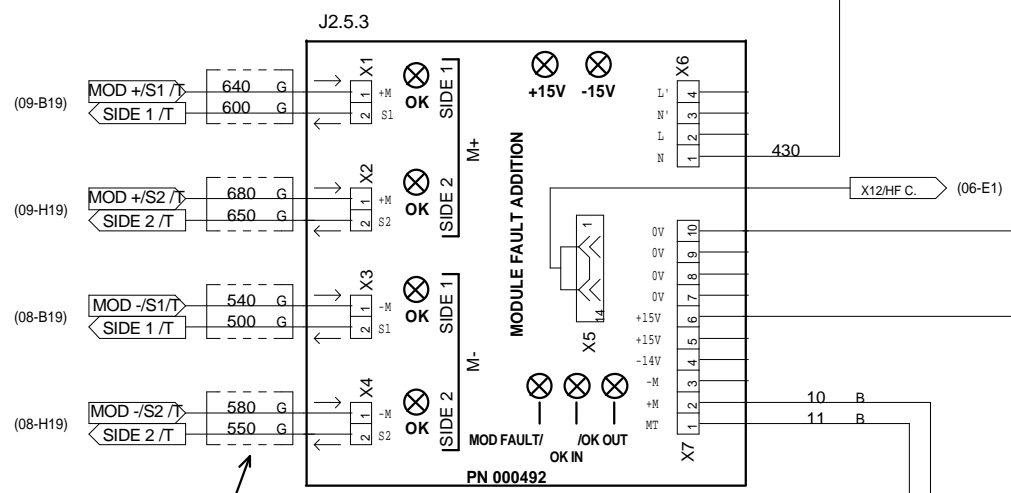
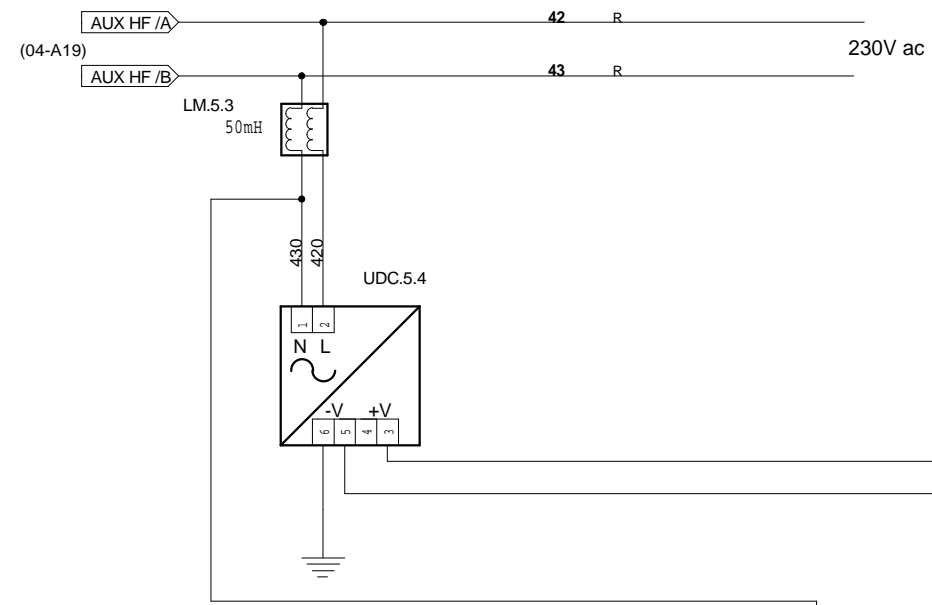
DI = DOUBLE ISOLATION





SUB MOD. TOP

SUB MOD. BOTTOM



GAINE DE PROTECTION
FILS ISOLE DU RESTE
SEPARATE
ISOLIERUNG

GAINE DE PROTECTION
FILS ISOLE DU RESTE
SEPARATE
ISOLIERUNG



TKS COMPASS GALVANNEALING 41GL20
INVERTER CUBICLE EC2
MODULE FAULT ADDITION

REFERENCE: 012500.prg - 012500.005
DOS : 1279.32

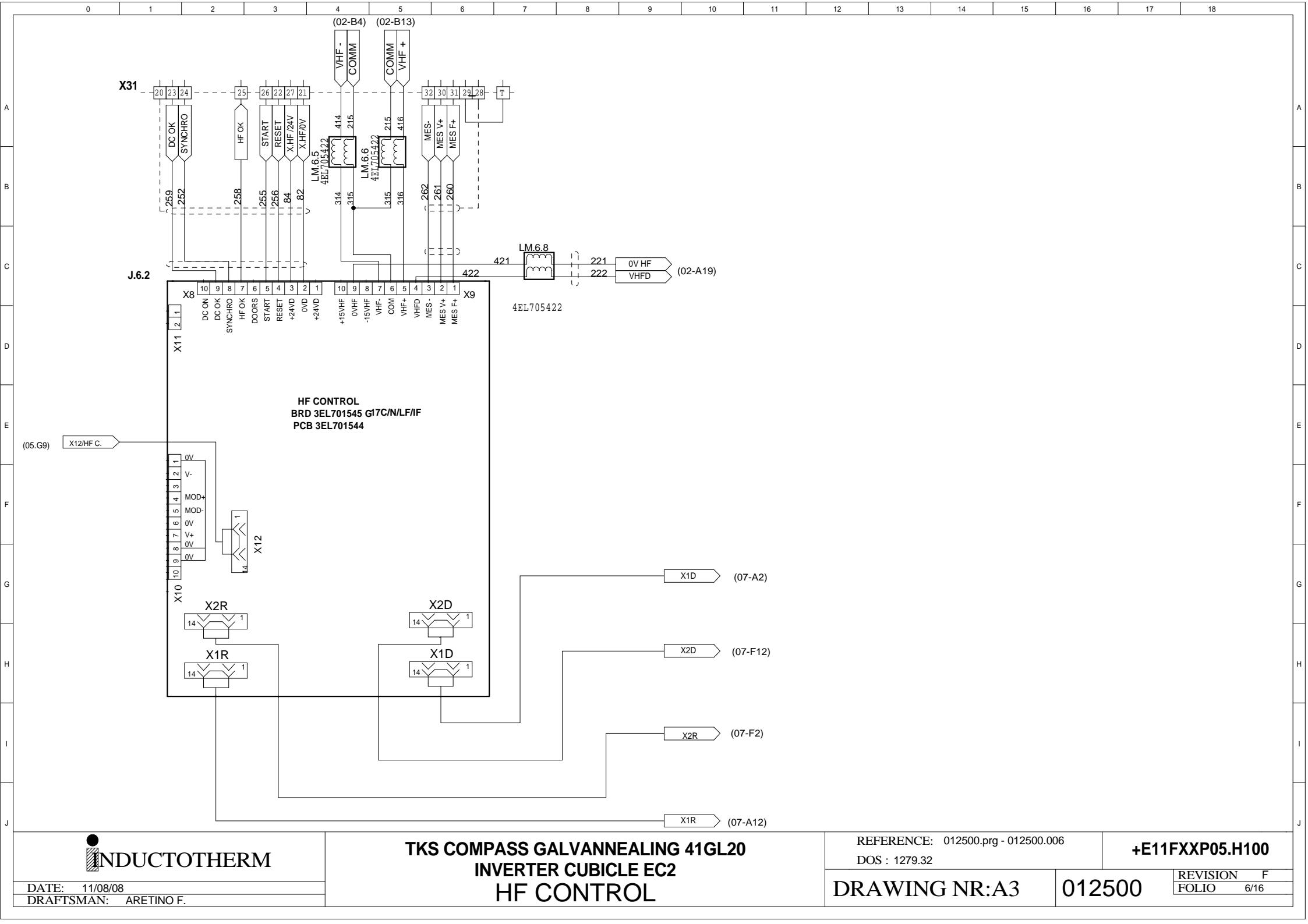
+E11FXXP05.H100

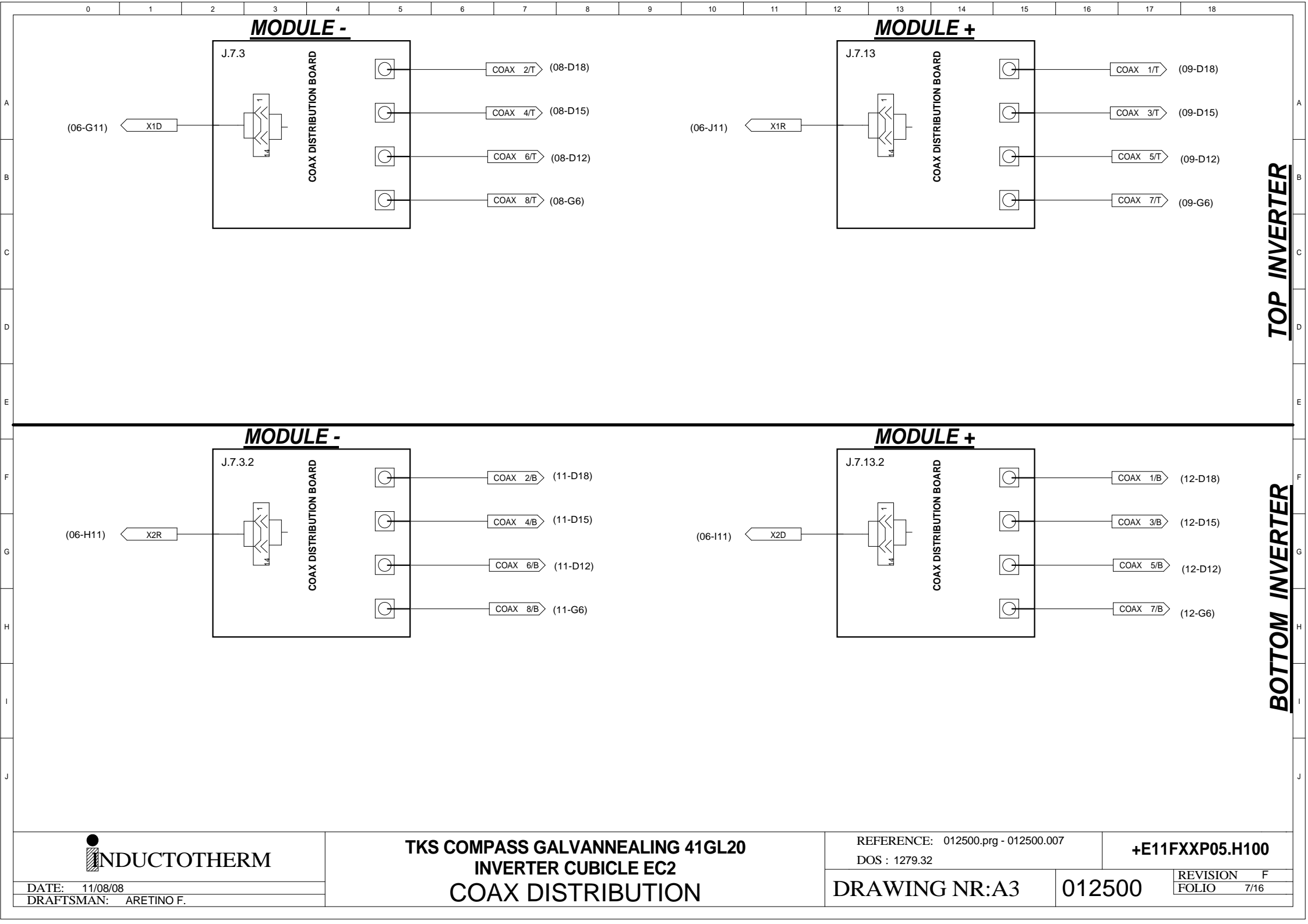
DATE: 11/08/08
DRAFTSMAN: ARETINO F.

DRAWING NR:A3

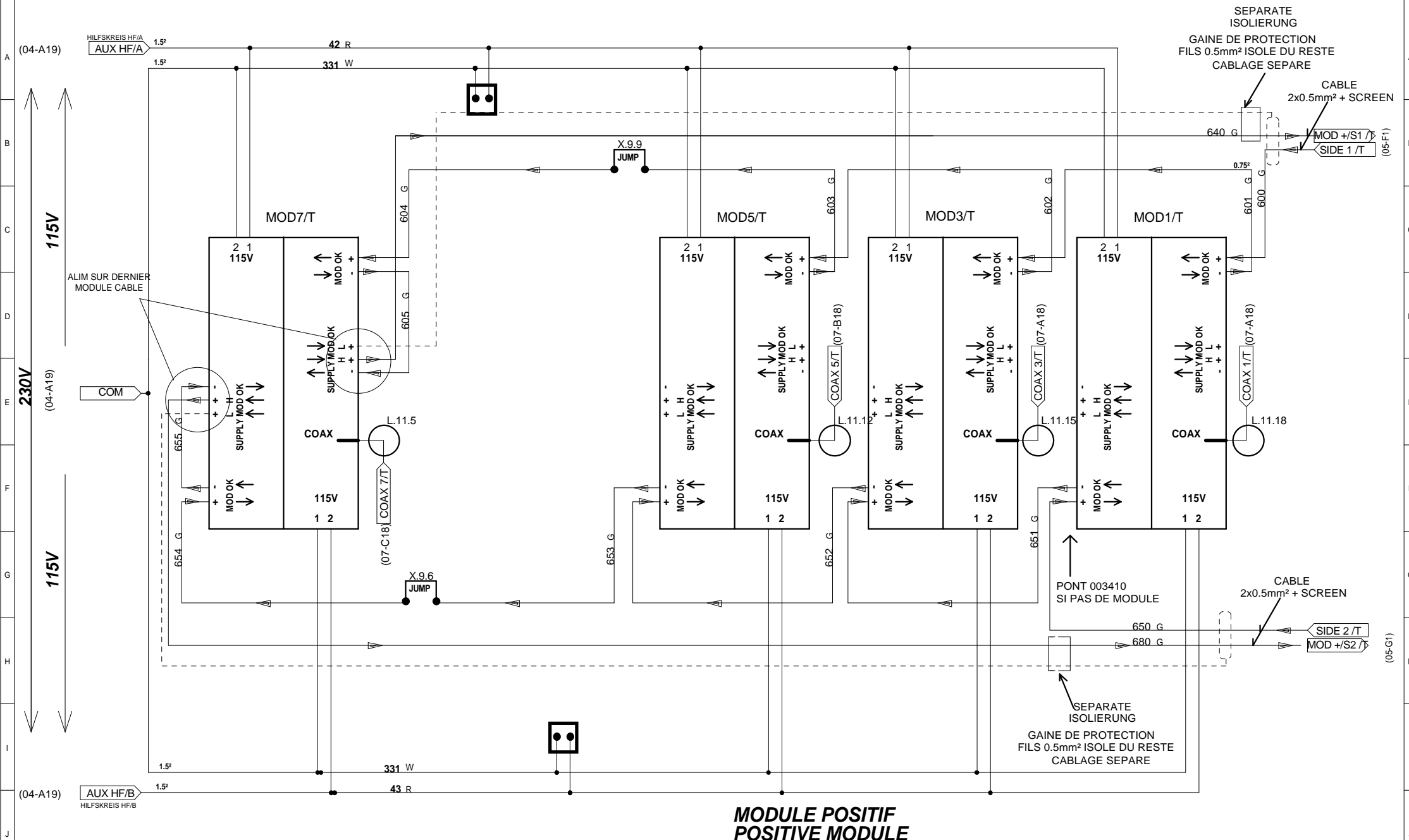
012500

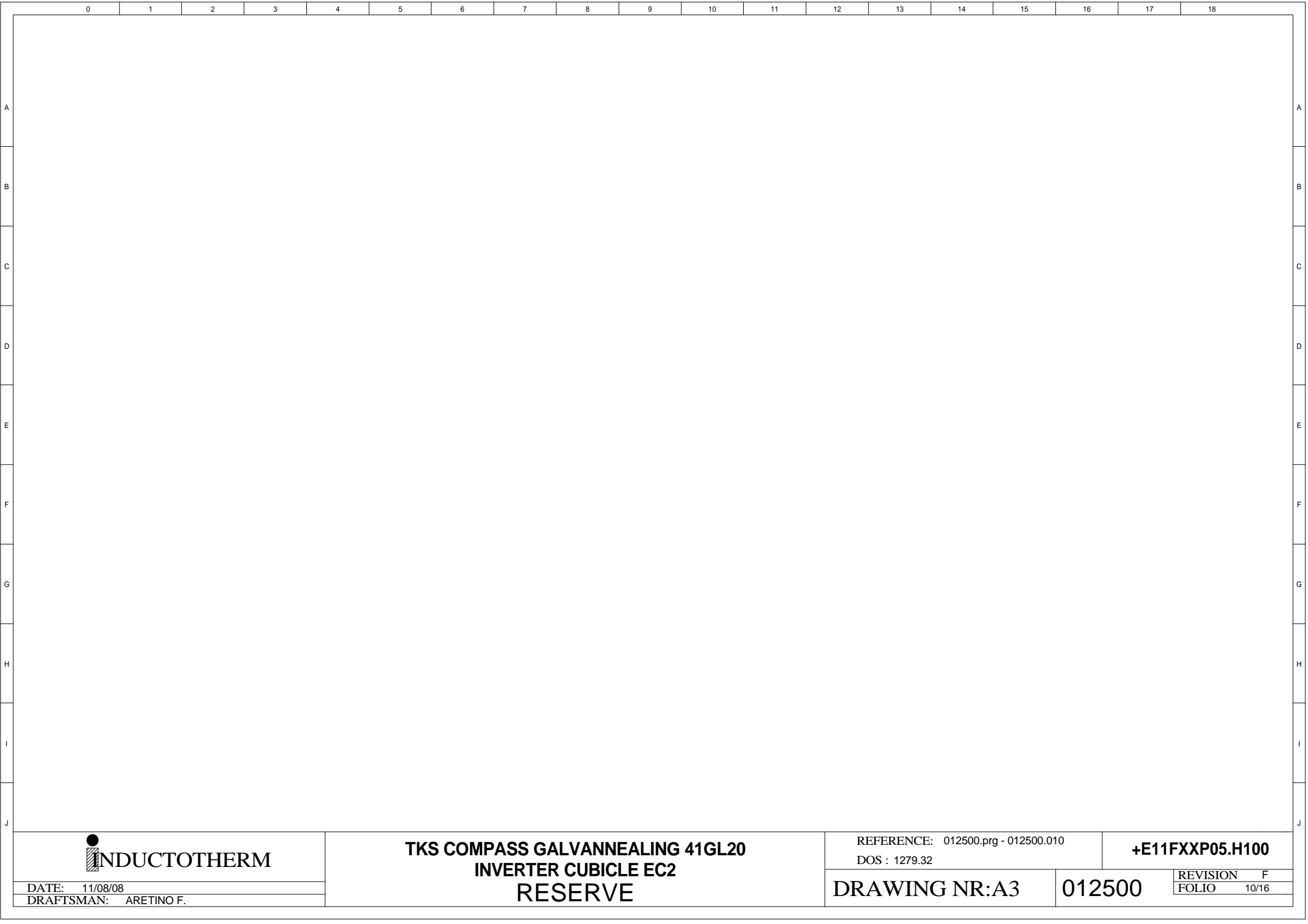
REVISION F
FOLIO 5/16





TOP INVERTER






**TKS COMPASS GALVANNEALING 41GL20
INVERTER CUBICLE EC2
RESERVE**

REFERENCE: 012500.prg - 012500.010 DOS : 1279.32		+E11FXXP05.H100	
DRAWING NR:A3		012500	REVISION F
			FOLIO 10/16

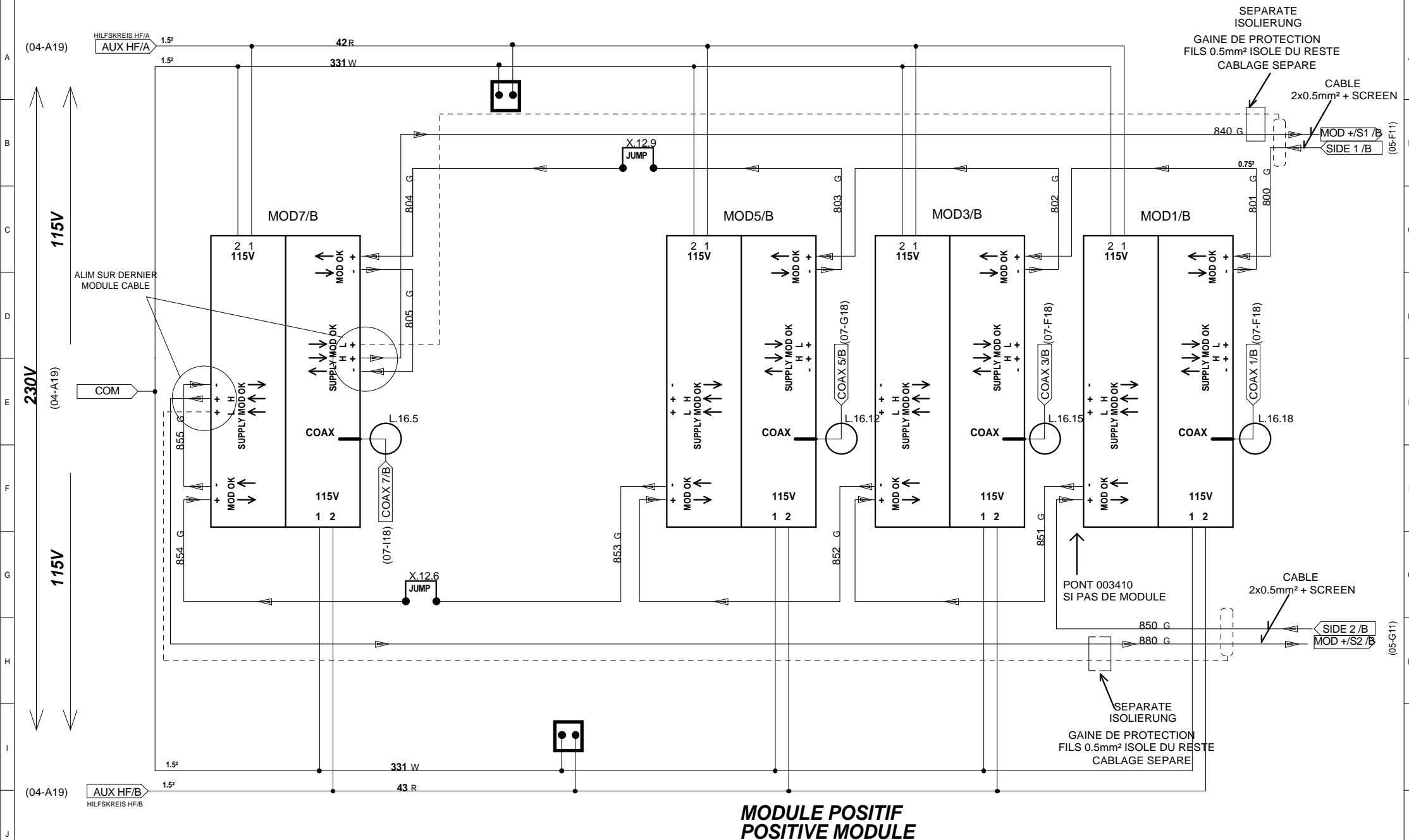
DATE: 11/08/08
DRAFTSMAN: ARETINO F.

[illegible]

 INDUCTOTHERM	TKS COMPASS GALVANNEALING 41GL20 INVERTER CUBICLE EC2 NEGATIVE MODULE	REFERENCE: 012500.prg - 012500.011 DOS : 1279.32		+E11FXXP05.H100	
		DRAWING NR:A3	012500	REVISION G FOLIO 11/16	
DATE: 11/08/08 DRAFTSMAN: ARETINO F.					

REVISION	G
FOLIO	11/16

BOTTOM INVERTER



DATE: 11/08/08
DRAFTSMAN: ARETINO F.

TKS COMPASS GALVANNEALING 41GL20
INVERTER CUBICLE EC2
POSITIVE MODULE

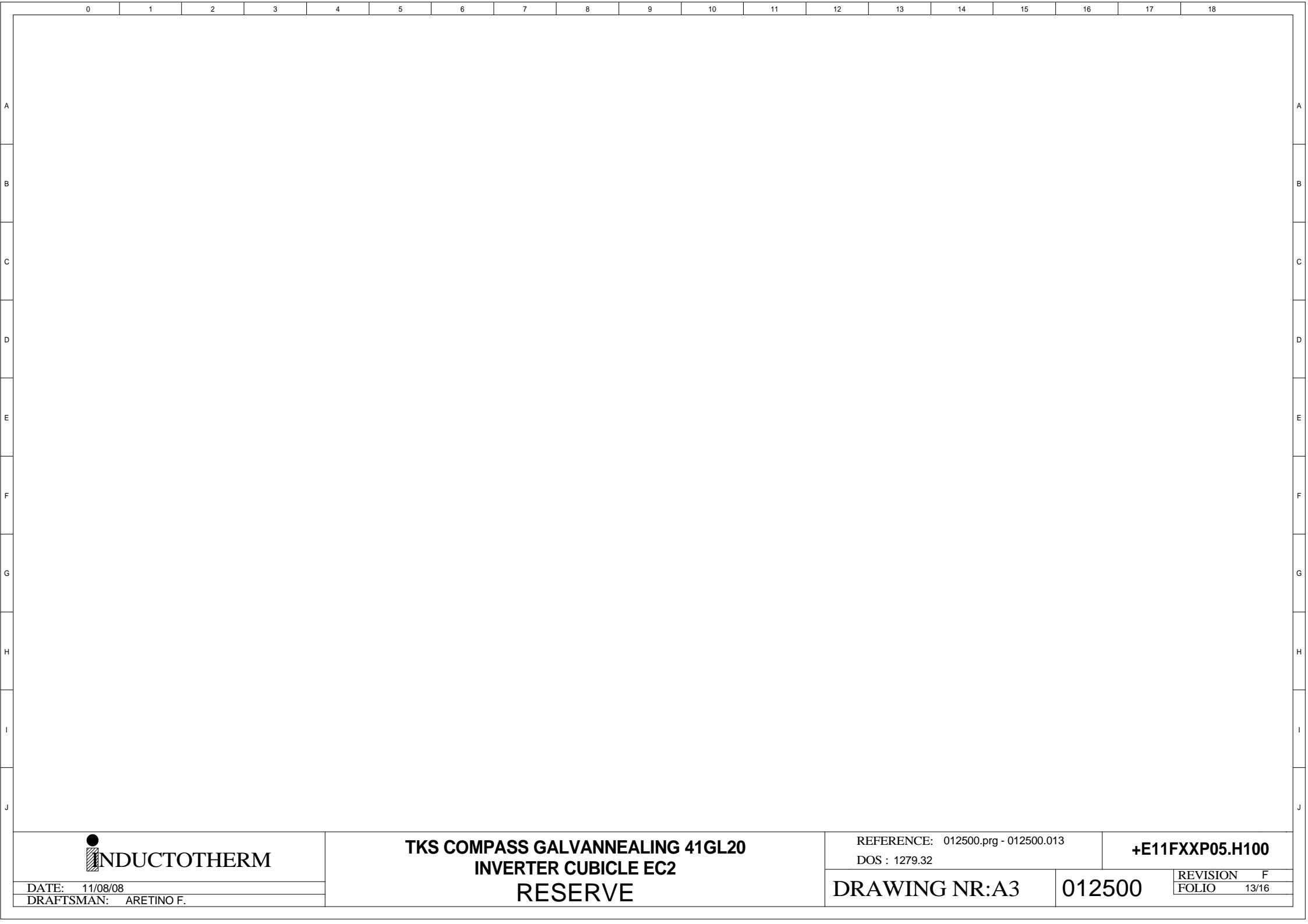
REFERENCE: 012500.prg - 012500.012
DOS : 1279.32

DRAWING NR:A3

012500

+E11FXXP05.H100

REVISION G
FOLIO 12/16



TKS COMPASS GALVANNEALING 41GL20
INVERTER CUBICLE EC2
RESERVE

REFERENCE: 012500.prg - 012500.013
DOS : 1279.32

+E11FXXP05.H100

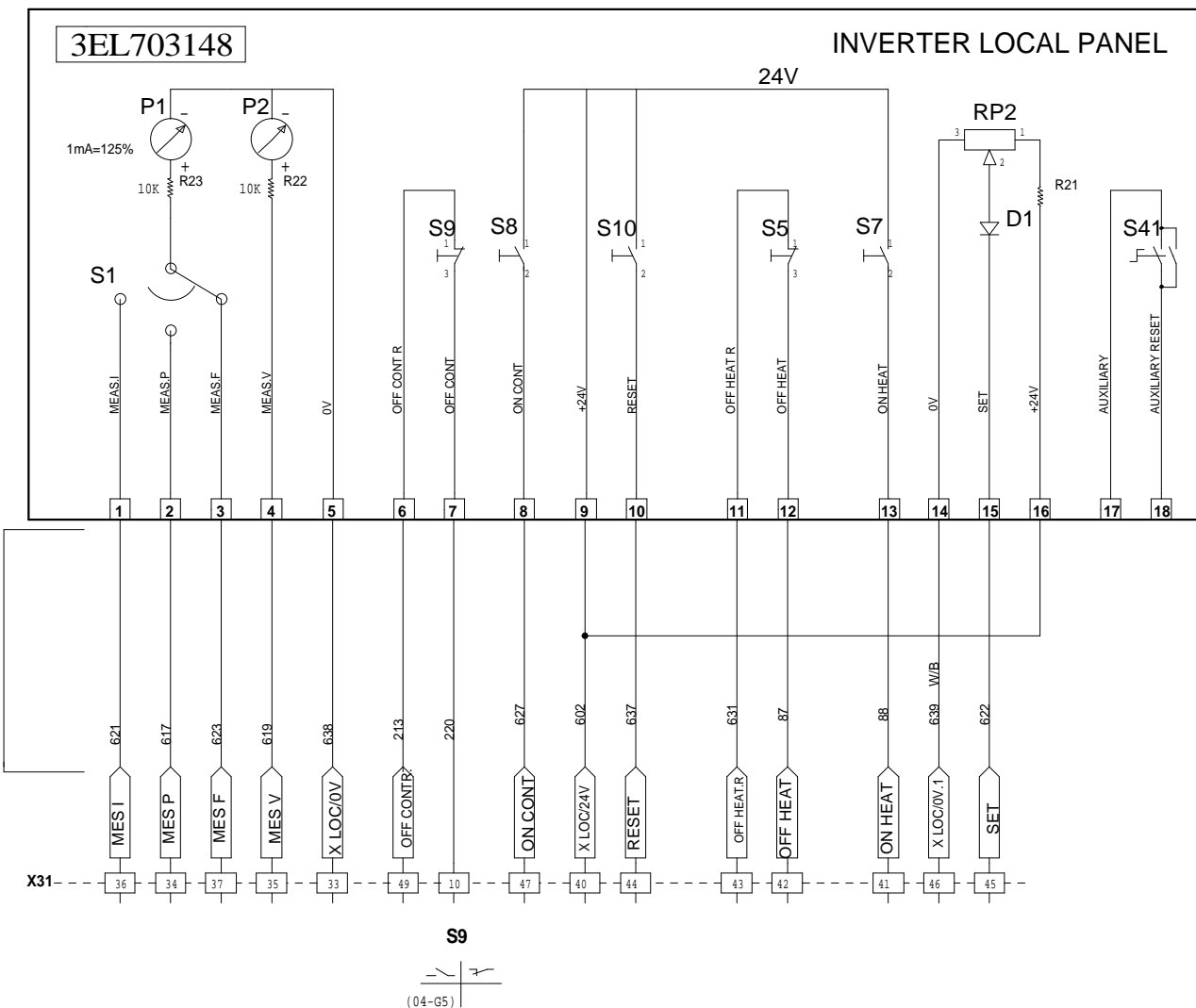
DATE: 11/08/08
DRAFTSMAN: ARETINO F.

DRAWING NR:A3

012500

REVISION	F
FOLIO	13/16

J.14.4



TKS COMPASS GALVANNEALING 41GL20
INVERTER CUBICLE EC2
INVERTER LOCAL PANEL

REFERENCE: 012500.prg - 012500.014
 DOS : 1279.32

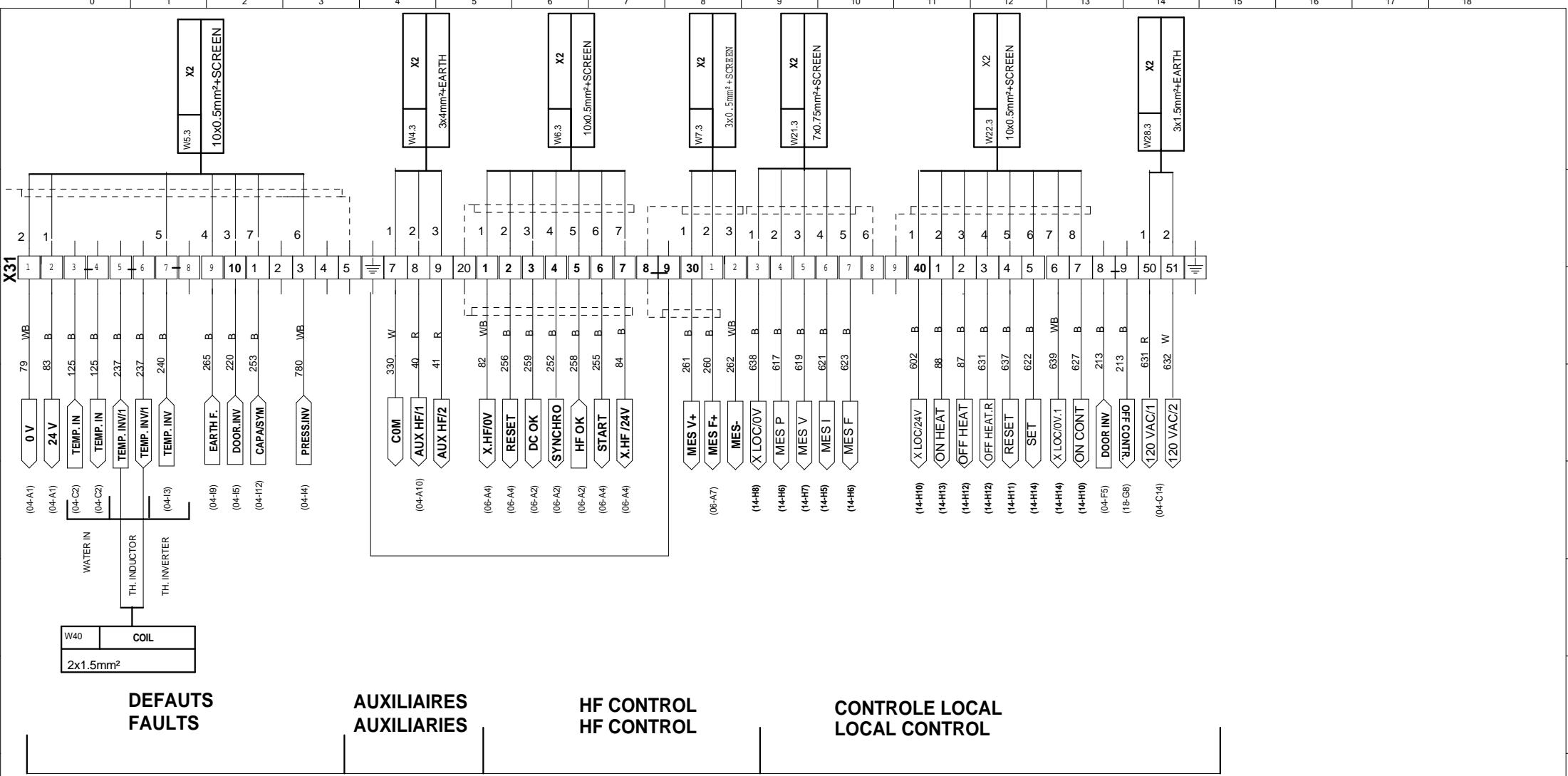
+E11FXXP05.H100































DATE: 11/08/08
 DRAFTSMAN: ARETINO F.

DRAWING NR:A3

012500

REVISION	F
FOLIO	14/16



	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
A		+???		SELF MODE COMMUN																
		06-10-02		THERMOSTAT NC																
		ALIM MEAN WELL DR 30-15		TUBE FLUORESCENT																
		BORNE DIODE		VIS																
B		BT 2PF																		
		COAX																		
		COAX DISTRIBUTION BOARD2																		
C		CONDENSATEUR DE PUISSANCE																		
		DISJ. 1P+N+DIFF.																		
		FdC-NO																		
D		FEEDBACK DOUBLE																		
		GD/SELF																		
E		HF CONTROL																		
		JUMP MOD HF5																		
		MODULE FAULT ADDITION (HF5)																		
F		MODULE HF5																		
		PANNEAU COM. ONDULEUR/2/NO																		
G		PETIT CONDENSATEUR																		
		PRESSOSTAT NO																		
H		PRISE de COURANT																		
		REAIS A SEUIL PUA01																		
		REPARTITEUR BIPOLAIRE																		
I		REPARTITEUR TETRAPOLAIRE																		
		RESISTANCE																		
J		SELF FINE																		
			TKS COMPASS GALVANNEALING 41GL20 INVERTER CUBICLE EC2 TERMINAL X31									REFERENCE: 012500.prg - 012500.016 DOS : 1279.32								
DATE: 11/08/08												DRAWING NR:A3			012500			REVISION F		
DRAFTSMAN: ARETINO F.																		FOLIO 16/16		