1 2 3 4 5 6 7 8

LISTA DOCUMENTI DOCUMENT LIST		
DESCRIZIONE FOGLI DESCRIPTION SHEET		2 ÷ 4 2 ÷ 4
CONFIGURAZIONE SISTEMA SYSTEM CONFIGURATION	FOGLIO SHEET	
INTERCONNESSIONE A BLOCCHI BLOCK INTERCONNECTION		6 ÷ 15 6 ÷ 15
SCHEMA ELETTRICO CIRCUITALE CIRCUIT DIAGRAM		16 ÷ 69 16 ÷ 69
DESCRIZIONE SEGNALI CONNETTORE X30 X30 CONNECTOR DESCRIPTION SIGNALS	FOGLIO SHEET	
TAVOLE DI RIFERIMENTO COMPONENTI REFERENCE TABLES		71 ÷ 76 71 ÷ 76
SCHEMA DI INTERCONNESSIONE CABINA CABINET INTERCONNECTION DIAGRAM		77 ÷ 82 77 ÷ 82
DISPOSIZIONE COMPONENTI PARTS LOCATION		83 ÷ 96 83 ÷ 96
TAVOLA CONFIGURAZIONE MULTI SERVODRIVE MULTI SERVODRIVE CONFIGURATION TABLE	FOGLIO SHEET	

		REVISIONI REVISIONS	
N. N.	REVISIONE REVISION	DATA DATE	VISTO CHECKED
1	CR17.9300.9100	23/03/12	G. ALOTTO
2	CR17.9300.9101	25/09/12	G. ALOTTO

رارا	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	C5G-ACC0 ARM CONTROLLER CABINET MOD.0 LISTA DOCUMENTI	24/01/12	CR17.9300.31	02	1 / 07
COMAU	W.RIBBERT	ACER	G. ALOTTO		G. ALOTTO	DOCUMENT LIST	FILENAME-NOMEFILE	CR1793003102	2	1 / 9/

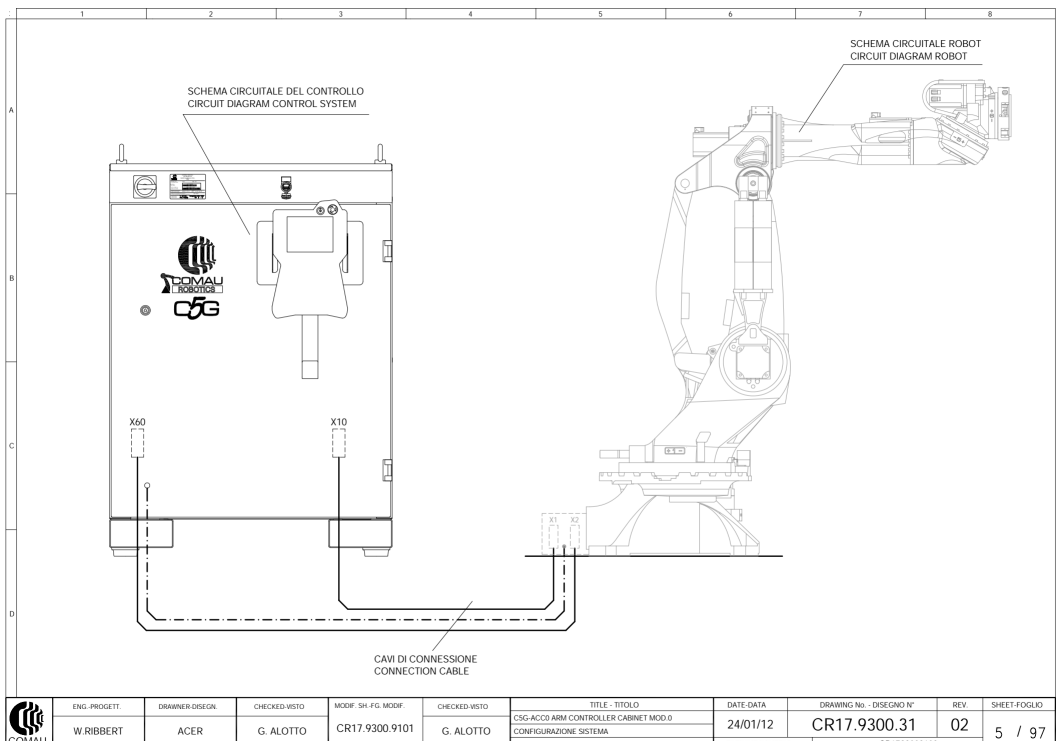
: [1		2		3		4		5		6	7		8
	NUMERO F SH. NUMBE							NUMERO FO						
	1	LISTA DO	DCUMENTI					23	DISTRIBUZIONE 24	4Vdc				
		DOCUMI							24Vdc DISTRIBUTI					
	2		ZIONE FOGLI					24	DISTRIBUZIONE 24					
А		DESCRIF	PTION SHEET						24Vdc DISTRIBUTI	ON				
	3	DESCRIZ	ZIONE FOGLI					25	KIT ALIMENTAZION	NE APPLICA	ZIONI INTERNE			
		DESCRIF	PTION SHEET						INTERNAL SUPPLY	APPLICATI	ION KIT			
	4	DESCRIZ	ZIONE FOGLI					26	KIT ALIMENTAZION	NE APPLICA	ZIONI INTERNE			
		DESCRIF	PTION SHEET						INTERNAL SUPPLY	Y APPLICATI	ION KIT			
	5	CONFIG	URAZIONE SISTEMA					27	CATENA DI SICUR	EZZA ESTEI	RNA			
+		SYSTEM	CONFIGURATION						EXTERNAL SAFET	Y CHAIN				
	6	INTERCO	ONNESSIONE A BLOC	CHI				28	ABILITAZIONE ASS	SI				
			NTERCONNECTION						AXIS ENABLING					
	7	INTERCO	ONNESSIONE A BLOC	CHI				29	EMERGENCY-STO	P INTERNO				
			NTERCONNECTION						INTERNAL EMERG					
	8		ONNESSIONE A BLOC	CHI				30	I/O SAFETY & DIST					
В			NTERCONNECTION						I/O SAFETY & DIST		MODULE			
	9		ONNESSIONE A BLOC	CHI				31	LINEE DI COMUNI					
			NTERCONNECTION						LINES OF COMMU					
	10		ONNESSIONE A BLOC	CHI				32	LINEE DI COMUNI					
	L		NTERCONNECTION	.0				1	LINES OF COMMU					
	11		ONNESSIONE A BLOC	CHI				33	LINEE DI COMUNI					
	10		NTERCONNECTION	2011				24	LINES OF COMMU					
	12		ONNESSIONE A BLOC	CHI				34	LINEE DI COMUNI					
	13		NTERCONNECTION ONNESSIONE A BLOC	·CIII				35	LINES OF COMMU TERMINALE DI PRO		ZIONE WIDED			
	13		NTERCONNECTION	СПІ				35	PROGRAMMING T					
	14		ONNESSIONE A BLOC	·CHI				36	TERMINALE DI PR					
С	14		NTERCONNECTION	CIII					PROGRAMMING T					
	15		ONNESSIONE A BLOC	CHI				37	INTERCONNESSIC					
	19		NTERCONNECTION	.0111]	CONTROL/ROBOT					
	16		JTTORE GENERALE E	FII TRO RETE	F			38	KIT SEGNALI ROB					
			SCONNECTING DEVICE						OPTIONAL SIGNAL					
	17		AZIONE DRIVES					39	KIT HIGH SPEED II					
+		SUPPLY	DRIVES						OPTIONAL HIGH S	PEED INPU	T AXIS KIT			
	18	ALIMENT	AZIONE CONDIZIONA	ATORE E PRE	SA DI SERVIZ	IO.		40	KIT OLTRECORSA	ASSI OPZIC	NALE			
		POWER	SUPPLY AIR CONDITI	ONER & SER\	VICE SOCKET	-			OPTIONAL OVERT	RAVEL AXIS	KIT			
	19	DISTRIB	JZIONE 24Vdc					41	ASSE 1 AGGIUNTI	VO				
		24Vdc DI	STRIBUTION						ADDITIONAL AXIS	1				
	20	DISTRIB	JZIONE 24Vdc					42	ASSE 1 AGGIUNTI	VO				
D		24Vdc D	STRIBUTION						ADDITIONAL AXIS	1				
	21		JZIONE 24Vdc					43	ASSE 2 AGGIUNTI					
			STRIBUTION						ADDITIONAL AXIS					
	22		JZIONE 24Vdc					44	ASSE 2 AGGIUNTI					
	L	24Vdc D	STRIBUTION						ADDITIONAL AXIS	2				
			1								T			
	ENGP	ROGETT.	DRAWNER-DISEGN.	CHECKED-VI:	ISTO MODI	IF. SHFG. MODIF.	CHECKED-VISTO	CEC ACCO ADA: O	TITLE - TITOLO ONTROLLER CABINET MOD		DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FO
_			i				1	I LOUI-ALLU ARIVI (.)	AND RULLER CABINET MODE					1

-		ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
							C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
		W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	DESCRIZIONE FOGLI	24/01/12	CK17.9300.31	02	2 / 97
	COMAU						DESCRIPTION SHEET	FILENAME-NOMEFILE	CR1793003102	2] - "

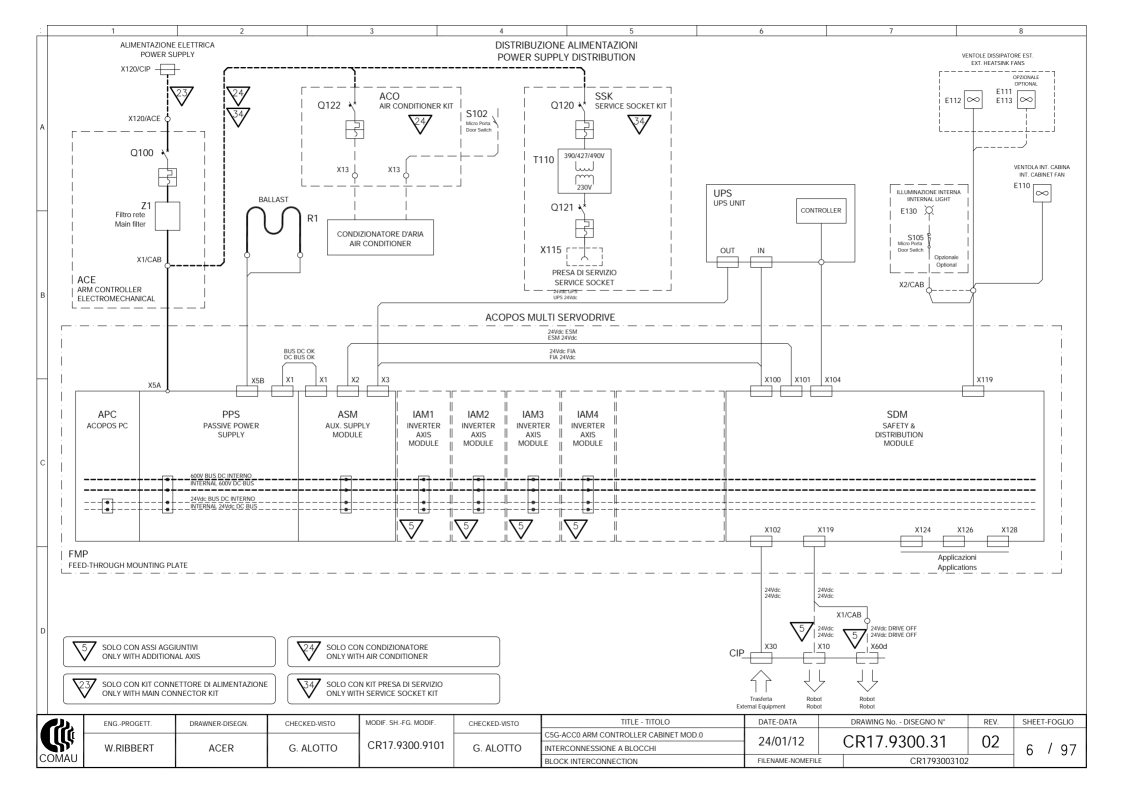
B C C	45 46 47 48 49 50 51 52 53 54 55 56	ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 ASSE 1 AGGIUNTIVO ADDITIONAL AXIS 1 ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 1 ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	67 68 69 70 71 72 73 74 75 76	INTERFACCIA PROFIBUS PROFIBUS INTERFACE INTERFACCIA PROFINET PROFINET INTERFACE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK DEFINIZIONE SEGNALI CONI X30 CONNECTOR DESCRIPT TAVOLA DI RIFERIMENTO CO REFERENCE TABLE SCHEMA DI INTERCONNESSIO	NETTORE X30 ION SIGNALS DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		
B C C	47 48 49 50 51 52 53 54 55	ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 ASSE 1 AGGIUNTIVO ADDITIONAL AXIS 1 ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	70 71 72 73 74 75	PROFIBUS INTERFACE INTERFACCIA PROFINET PROFINET INTERFACE PAGINA INTENZIONALMENTE INTENTIONALLY LEFT BLANK DEFINIZIONE SEGNALI CONI X30 CONNECTOR DESCRIPT TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTE INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	NETTORE X30 ION SIGNALS DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		
В С С	47 48 49 50 51 52 53 54 55	ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 ASSE 1 AGGIUNTIVO ADDITIONAL AXIS 1 ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	70 71 72 73 74 75	PROFINET INTERFACE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK DEFINIZIONE SEGNALI CONI X30 CONNECTOR DESCRIPT TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	NETTORE X30 ION SIGNALS DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		
В С С	48 49 50 51 52 53 54 55	ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 ASSE 1 AGGIUNTIVO ADDITIONAL AXIS 1 ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	70 71 72 73 74 75 76	PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK DEFINIZIONE SEGNALI CONI X30 CONNECTOR DESCRIPT TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	NETTORE X30 ION SIGNALS DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		
В С	48 49 50 51 52 53 54 55	ADDITIONAL AXIS 4 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 ASSE 1 AGGIUNTIVO ADDITIONAL AXIS 1 ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	70 71 72 73 74 75 76	INTENTIONALLY LEFT BLANK DEFINIZIONE SEGNALI CONI X30 CONNECTOR DESCRIPT TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	NETTORE X30 ION SIGNALS DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		
В С	49 50 51 52 53 54 55	ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 ASSE 1 AGGIUNTIVO ADDITIONAL AXIS 1 ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	71 72 73 74 75 76	DEFINIZIONE SEGNALI CONI X30 CONNECTOR DESCRIPT TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI E BIANCA K SIONE CABINA		
В С	49 50 51 52 53 54 55	ADDITIONAL AXIS 4 ASSE 1 AGGIUNTIVO ADDITIONAL AXIS 1 ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	71 72 73 74 75 76	X30 CONNECTOR DESCRIPT TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		
В С	50 51 52 53 54 55	ASSE 1 AGGIUNTIVO ADDITIONAL AXIS 1 ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	72 73 74 75 76	TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	DMPONENTI DMPONENTI DMPONENTI DMPONENTI DMPONENTI E BIANCA K SIONE CABINA		
В С	50 51 52 53 54 55	ADDITIONAL AXIS 1 ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	72 73 74 75 76	REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	DMPONENTI DMPONENTI DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		
В С	51 52 53 54 55	ASSE 2 AGGIUNTIVO ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	73 74 75 76	TAVOLA DI RIFERIMENTO CO REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	DMPONENTI DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		
С С	51 52 53 54 55	ADDITIONAL AXIS 2 ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	73 74 75 76	REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	DMPONENTI DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		— — —
B	52 53 54 55	ASSE 3 AGGIUNTIVO ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	74 75 76	TAVOLA DI RIFERIMENTO CO REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		
B	52 53 54 55	ADDITIONAL AXIS 3 ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	74 75 76	REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	DMPONENTI DMPONENTI E BIANCA C SIONE CABINA		
С С	53 54 55	ASSE 4 AGGIUNTIVO ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	75	TAVOLA DI RIFERIMENTO CO REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	DMPONENTI E BIANCA C SIONE CABINA		
C C	53 54 55	ADDITIONAL AXIS 4 KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	75	REFERENCE TABLE TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	DMPONENTI E BIANCA C SIONE CABINA		
C C	54 55	KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	76	TAVOLA DI RIFERIMENTO CO REFERENCE TABLE PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	E BIANCA C		
c c	54 55	EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	76	REFERENCE TABLE PAGINA INTENZIONALMENTE INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	E BIANCA C		
c c	55	KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT		PAGINA INTENZIONALMENTI INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	SIONE CABINA		
С	55	EXPANSION RELAY CABLES KIT KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT		INTENTIONALLY LEFT BLANK SCHEMA DI INTERCONNESS	SIONE CABINA		
c		KIT CABLAGGIO ESPANSIONE RELAY EXPANSION RELAY CABLES KIT	77	SCHEMA DI INTERCONNESS	SIONE CABINA		—
C		EXPANSION RELAY CABLES KIT	77				
С	56						
С	56	KII ALIMENTAZIONE APPLICAZIONI		CABINET INTERCONNECTION			
С		CUIDDLY ADDITIONS WE	78	SCHEMA DI INTERCONNESS			
С	F.7	SUPPLY APPLICATIONS KIT	70	CABINET INTERCONNECTION			
С	57	SAFETY LINE CONTACTS	79	SCHEMA DI INTERCONNESS			
С	F0	SAFETY LINE CONTACTS	- 00	CABINET INTERCONNECTION			
	58	BUS COUPLER	80	SCHEMA DI INTERCONNESS			
	59	BUS COUPLER 12 INPUT / 12 OUTPUT DIGITALI	81	SCHEMA DI INTERCONNESS			
	39	DIGITAL 12 INPUT / 12 OUTPUT	01	CABINET INTERCONNECTION			
	60	24 INPUT / 24 OUTPUT DIGITALI	82	SCHEMA DI INTERCONNESS			
	00	DIGITAL 24 INPUT / 24 OUTPUT	02	CABINET INTERCONNECTION			
	61	24 INPUT / 24 OUTPUT DIGITALI	83	DISPOSIZIONE COMPONENT			
	01	DIGITAL 24 INPUT / 24 OUTPUT	03	PARTS LOCATION			
	62	2 INPUT ANALOGICI - 2 OUTPUT ANALOGICI	84	DISPOSIZIONE COMPONENT	П		
	02	2 ANALOG INPUT - 2 ANALOG OUTPUT	"	PARTS LOCATION			
	63	2 INPUT E 2 OUTPUT ANALOGICI	85	DISPOSIZIONE COMPONENT	ТІ		
	00	2 ANALOG INPUT & 2 ANALOG OUTPUT		PARTS LOCATION			
	64	INTERFACCIA I/O DIGITALE ESTERNA	86	DISPOSIZIONE COMPONENT	Π		
D		EXTERNAL DIGITAL INTERFACE		PARTS LOCATION			
	65	INTERFACCIA I/O DIGITALE ESTERNA	87	DISPOSIZIONE COMPONENT	Π		
		EXTERNAL DIGITAL INTERFACE		PARTS LOCATION			
	66	INTERFACCIA DEVICENET	88	DISPOSIZIONE COMPONENT	ГІ		
		DEVICENET INTERFACE		PARTS LOCATION			

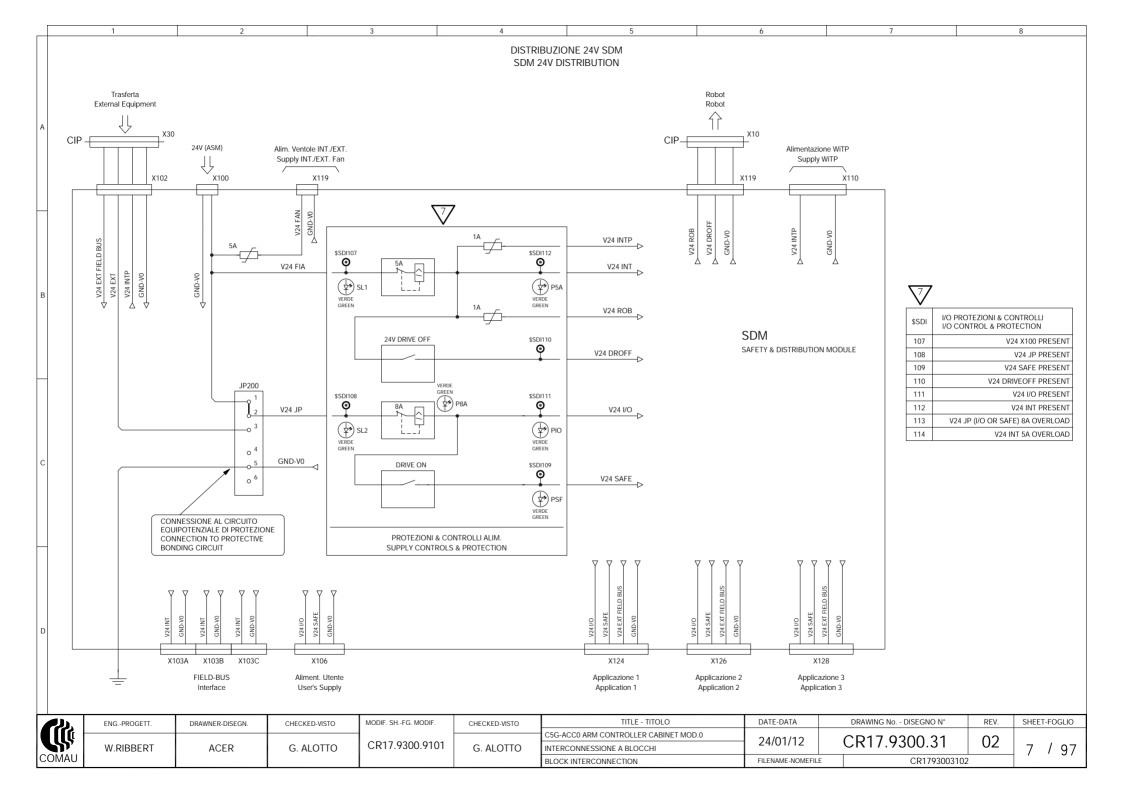
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
				1		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	DESCRIZIONE FOGLI	24/01/12	CR17.9300.31	02	3 / 97
COMAU						DESCRIPTION SHEET	FILENAME-NOMEFILE	CR1793003102		

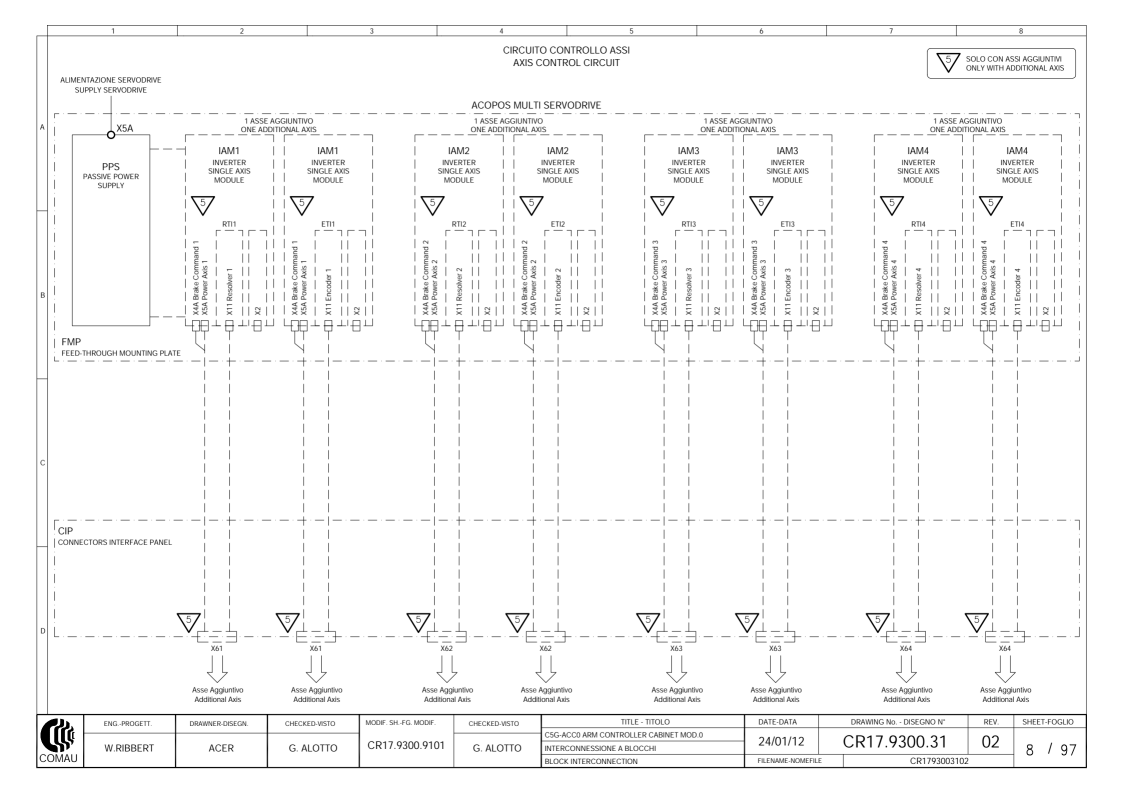
1		2			3		4		5		6		7		8	
l								1								
NUMERO								NUMERO FG.								
SH. NUM								SH. NUMBER								
89	DISPOSIZ	ZIONE COMPONENTI														
	PARTS L	OCATION														
90	DISPOSIZ	ZIONE COMPONENTI														
	PARTS L	OCATION														
91	DISPOSIZ	ZIONE COMPONENTI														
	PARTS L	OCATION														
92		ZIONE COMPONENTI														
	PARTS L															
93		ZIONE COMPONENTI													_	
	PARTS L															
94		ZIONE COMPONENTI														
	PARTS L															
95		ZIONE COMPONENTI														
	PARTS L															
96		ZIONE COMPONENTI													_	
"	PARTS L															
97		CONFIGURAZIONE M	IUI TI SER'	VODRIVE											_	
		ERVODRIVE CONFIGU														
	WOETTOE	ERVODINIVE CONTICO	710 (11014	ITIDEE												
															_	
															_	
															_	
																
															_	
															_	
															_	
								1							_	
															_	
ENIC	GPROGETT.	DRAWNER-DISEGN.	CHECK	ED-VISTO	MODIF. SHFG. MOD	DIE CUI	IECKED-VISTO		TITLE - TITOLO	I	DATE-DATA	DRAWING	No DISEGNO N°	REV.	SHEET-F	:00
W.	or RUGEII.	DRAWINER-DISEGIN.	CHECKI	LD-NI310		CH	ILCVED-AIQIO	C5G-ACC0 ARM CONTE		0.0					3.1.EE111	_
W.	RIBBERT	ACER	G. Al	LOTTO	CR17.9300.9)101 G	G. ALOTTO	DESCRIZIONE FOGLI			24/01/12	CR17.	9300.31	02	4 /	/
IAU				-			-	DESCRIPTION SHEET			FILENAME-NOMEFILE		CR17930031	02	T '	
																_

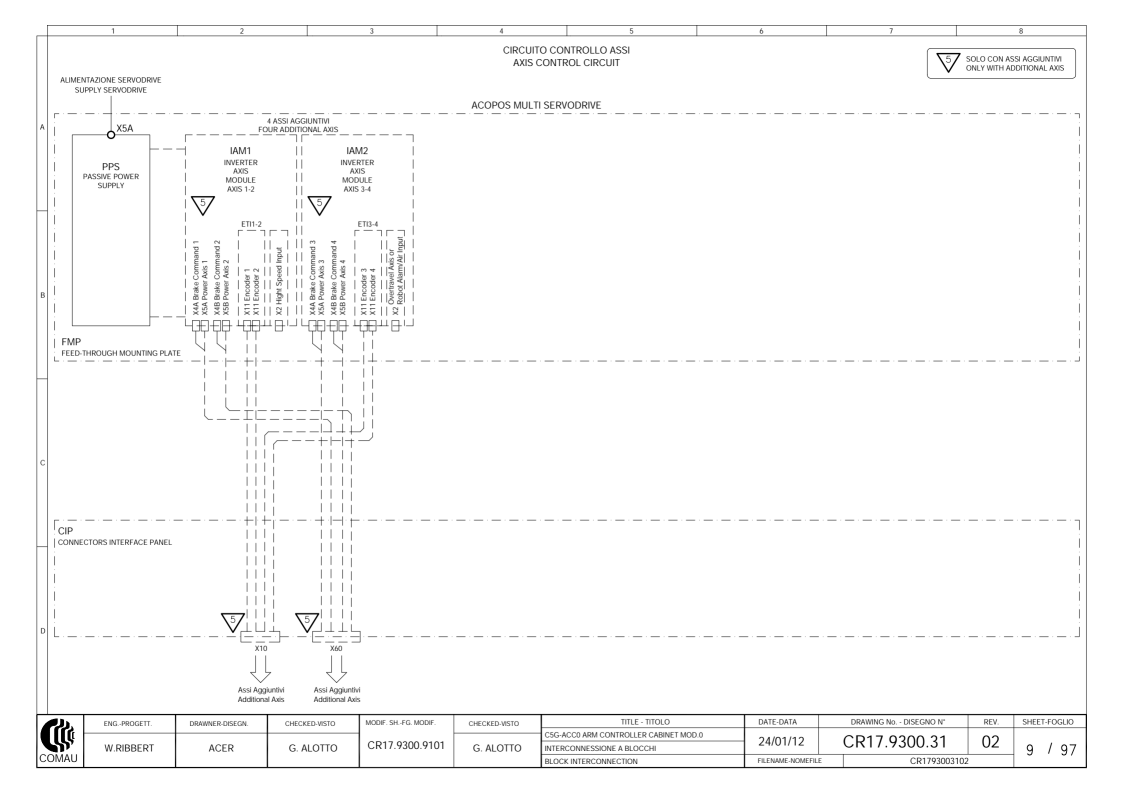


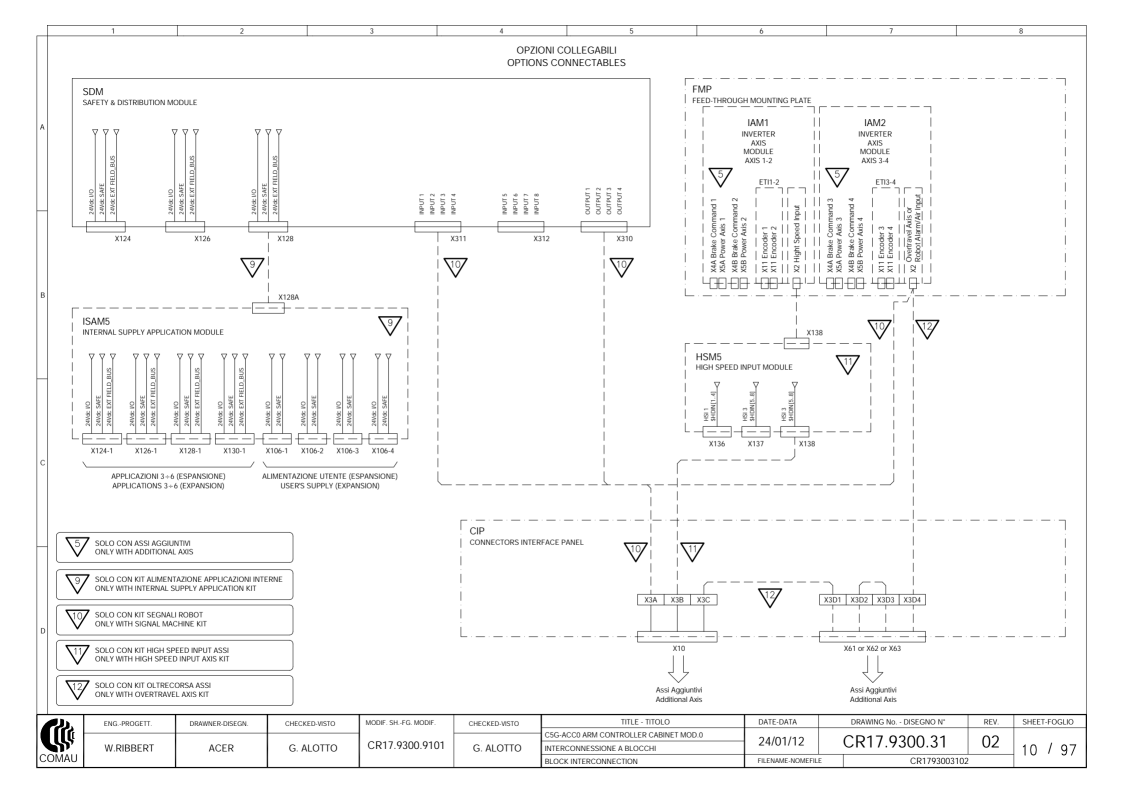
CR17 9300 3	02	
W.RIBBERT ACER G. ALOTTO CRIT. 300.3101 G. ALOTTO CONFIGURAZIONE SISTEMA		97 l
	03102	٠,

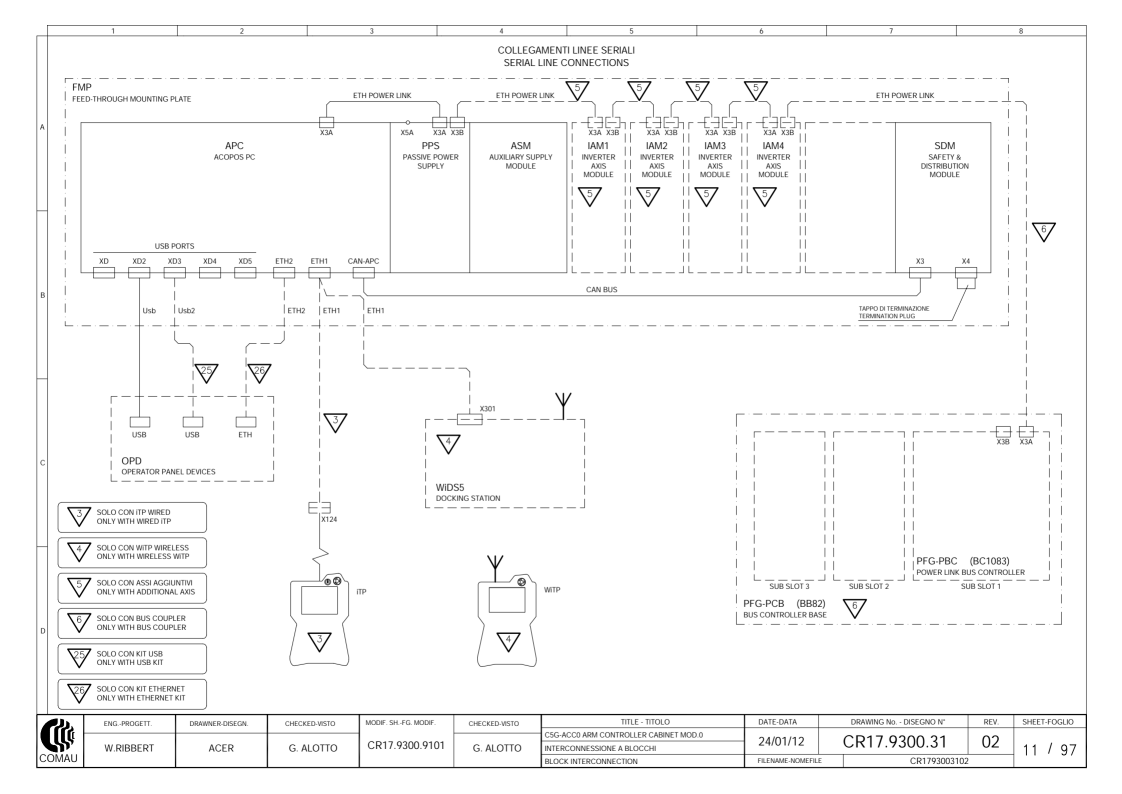


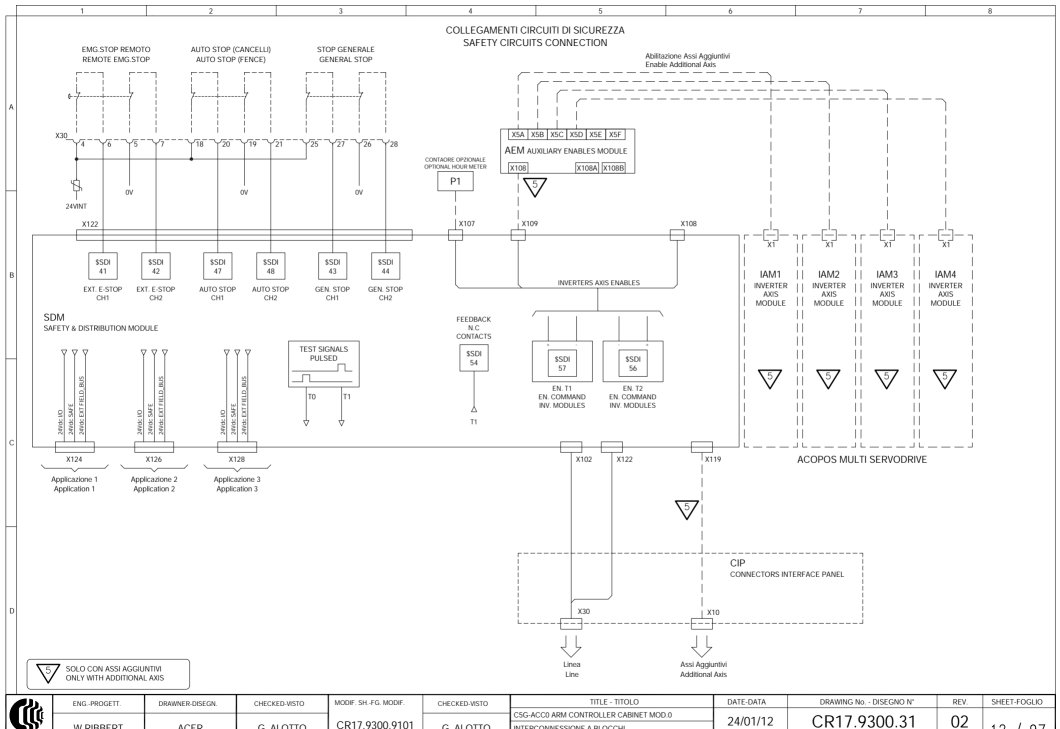




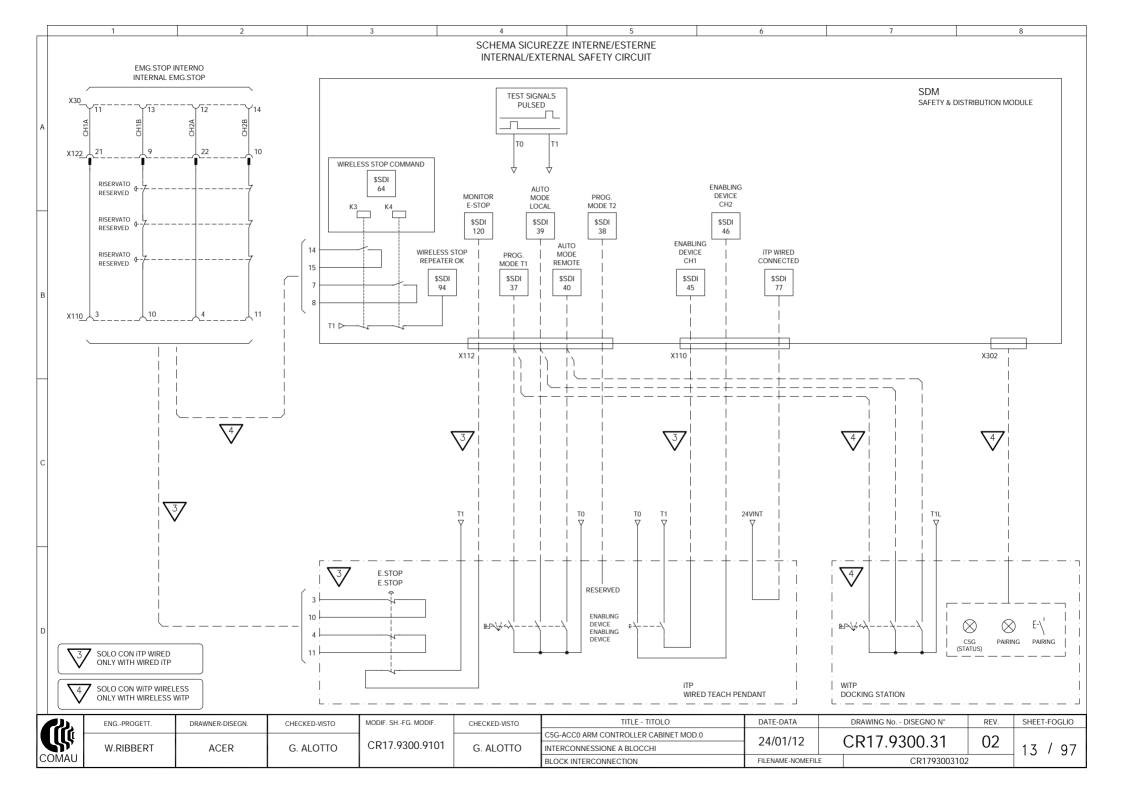


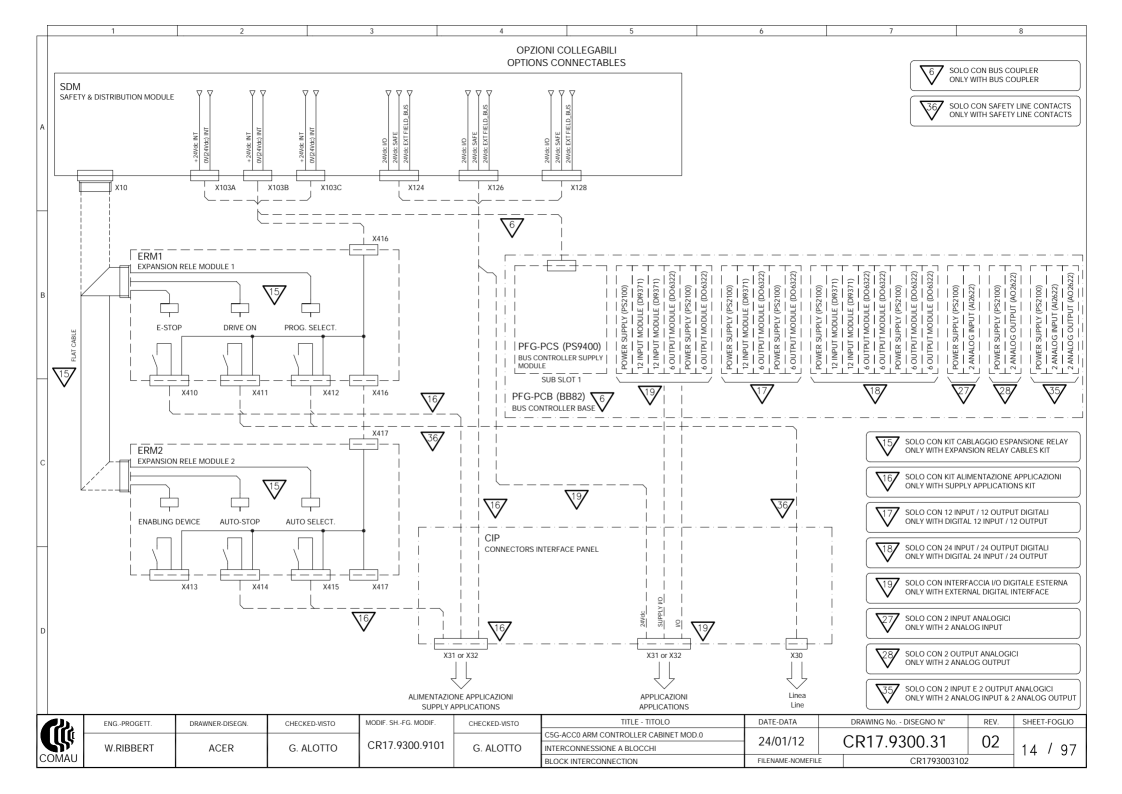


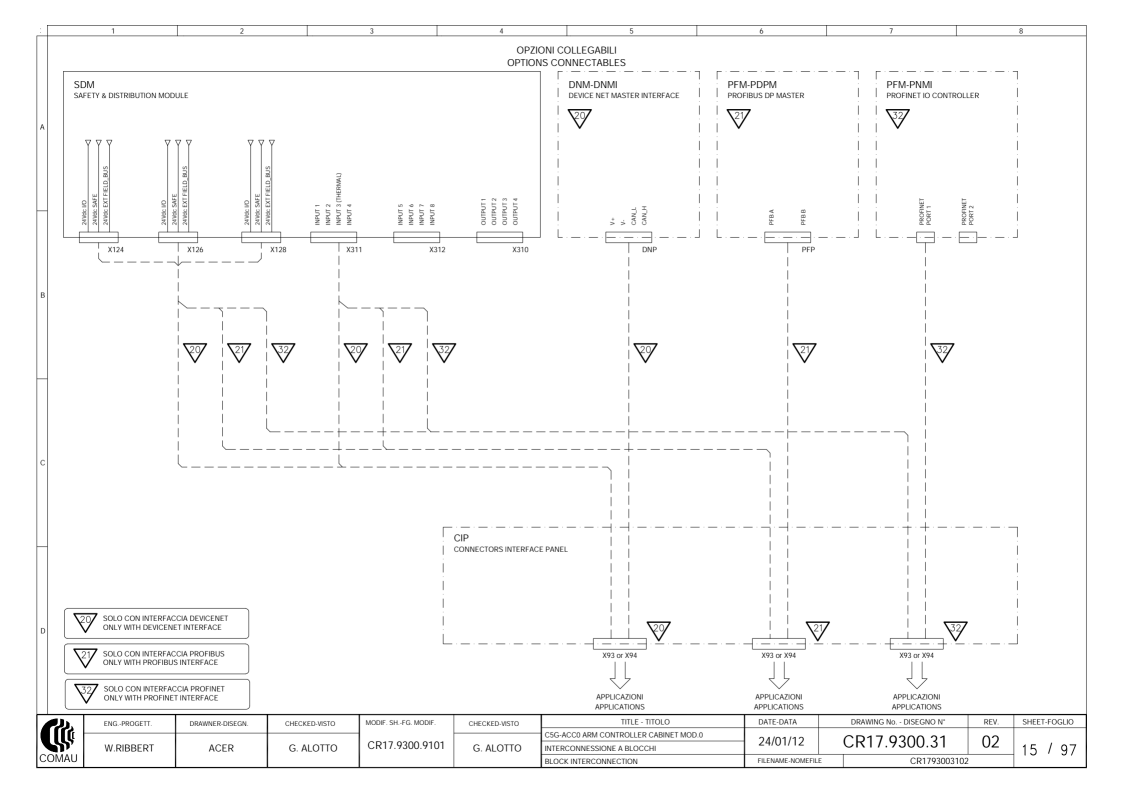


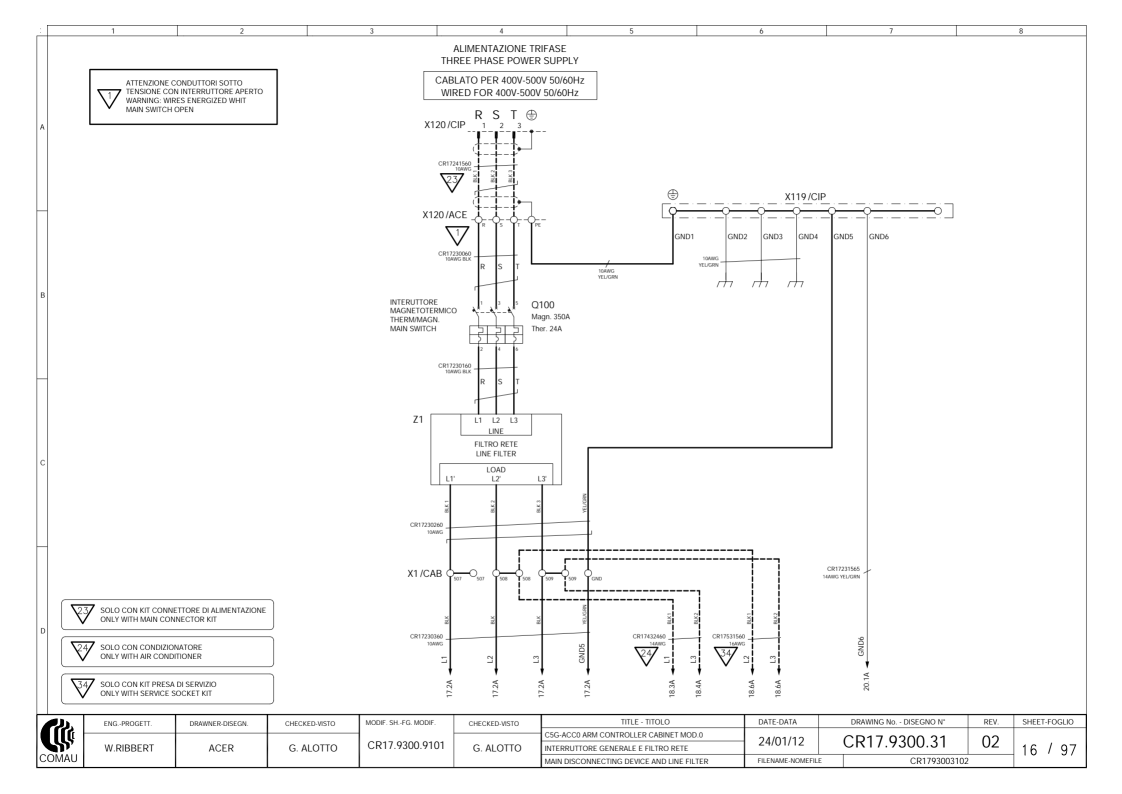


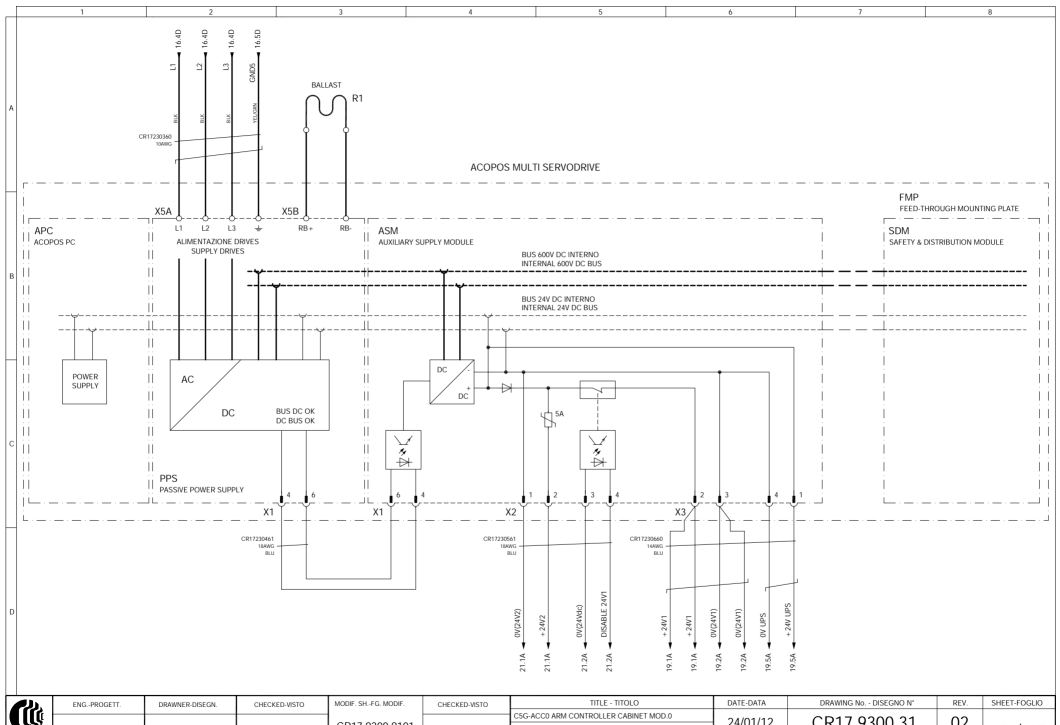
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
 				1		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17 9300 31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	INTERCONNESSIONE A BLOCCHI	24/01/12	CR17.9300.31	02	12 / 97
COMAU						BLOCK INTERCONNECTION	FILENAME-NOMEFILE	CR1793003102)	1 12 1 07



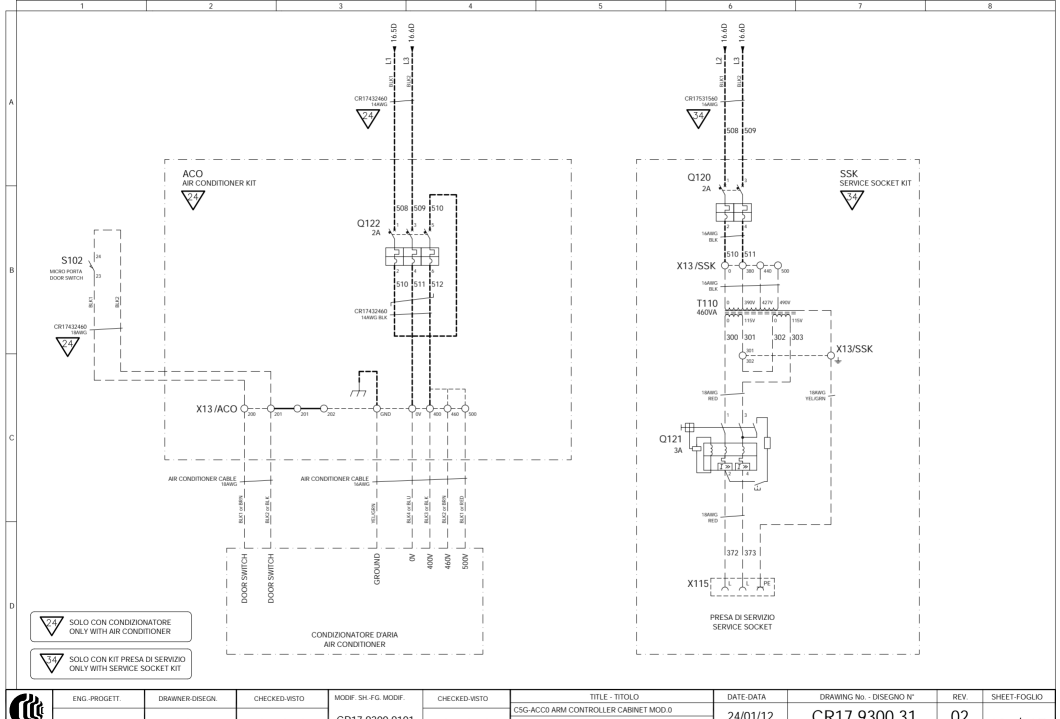




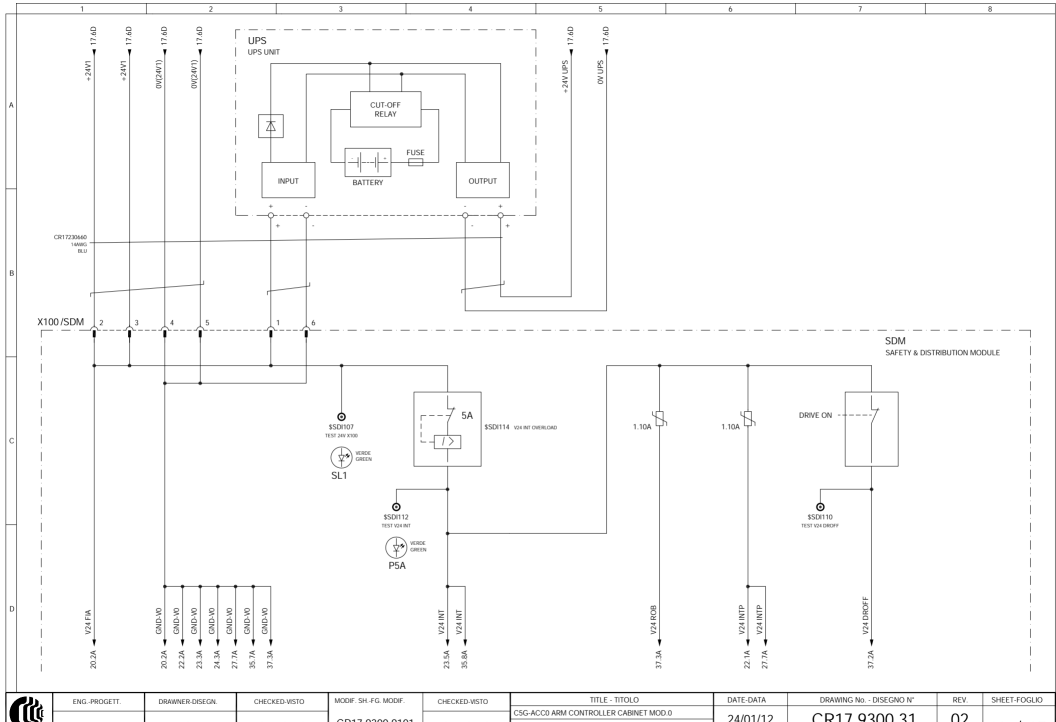




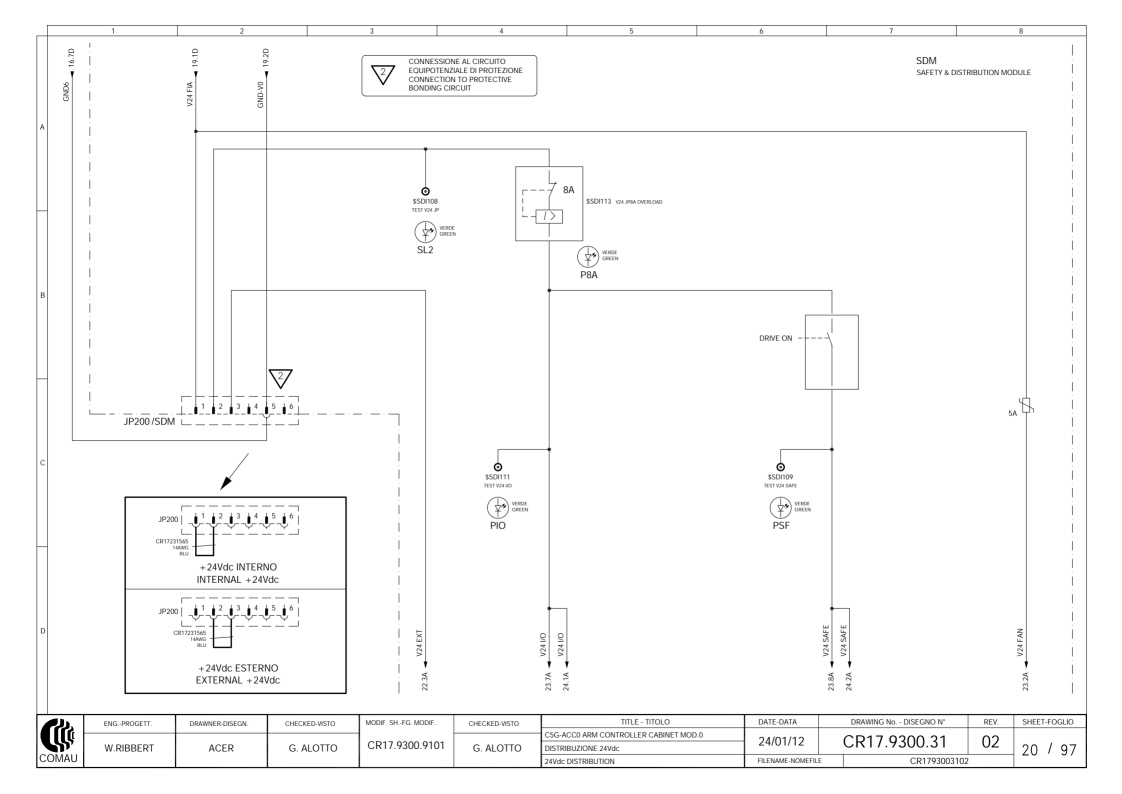
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
				-		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
— •	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	ALIMENTAZIONE DRIVES	24/01/12	CR17.9300.31	02	17 / 97
COMAU						SUPPLY DRIVES	FILENAME-NOMEFILE	CR1793003102		

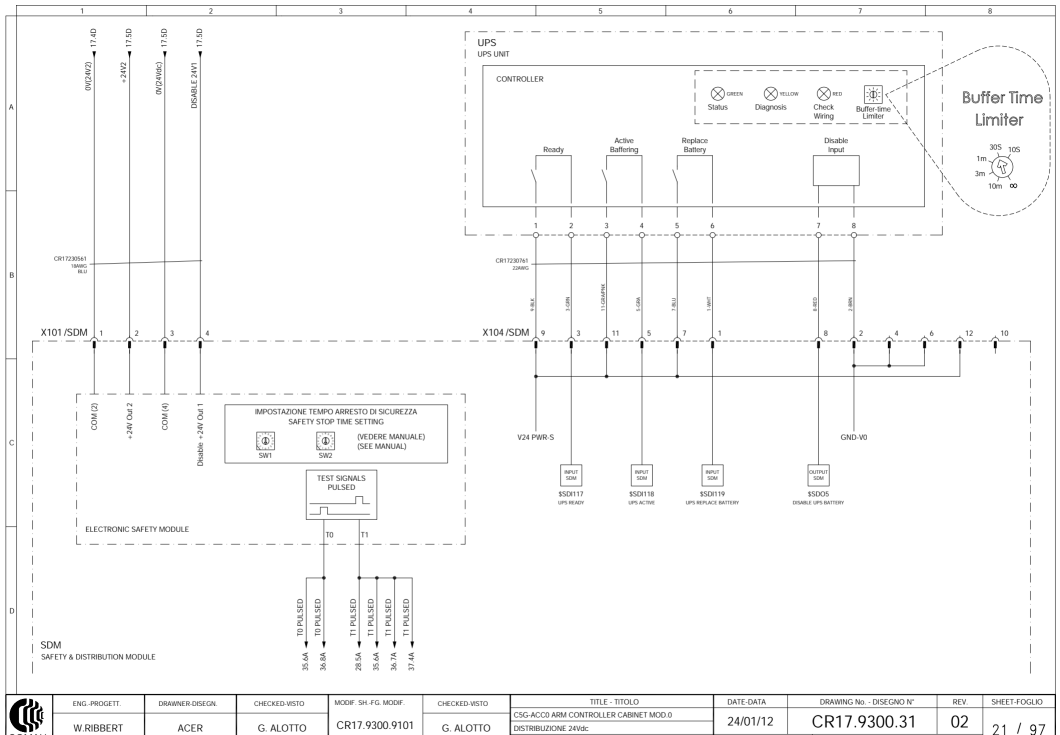


ا دوجه	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
				1		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	വാ	
 1	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	ALIMENTAZIONE CONDIZIONATORE E PRESA DI SERVIZIO	24/01/12	CR17.9300.31	02	18 / 97
COMAU						POWER SUPPLY AIR CONDITIONER & SERVICE SOCKET	FILENAME-NOMEFILE	CR1793003102)]

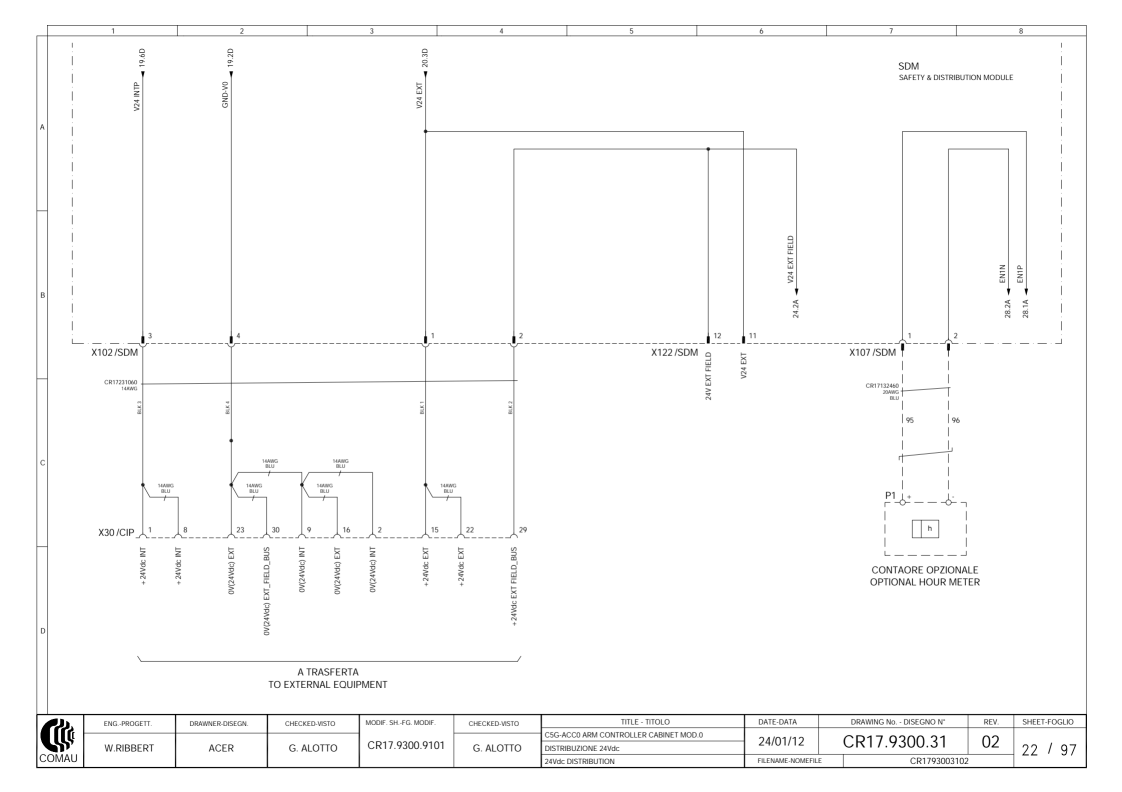


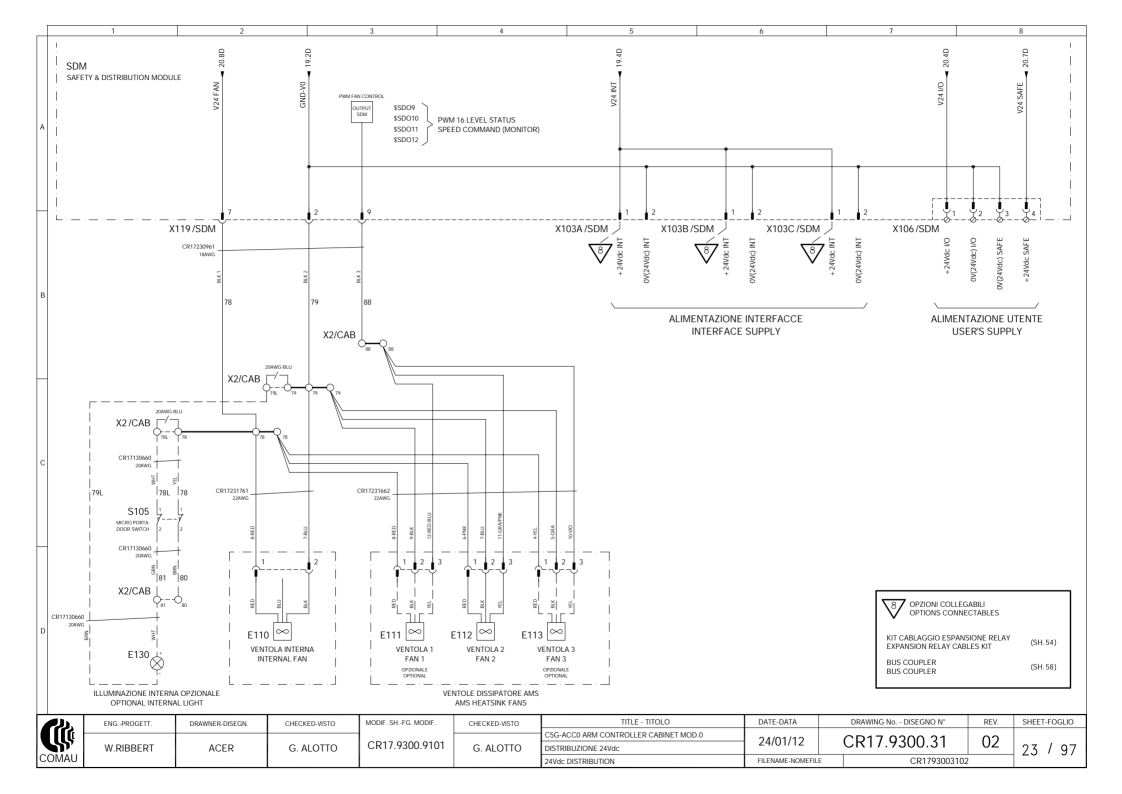
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING NO DISEGNO N	KLV.	SHEET-FOGLIO
						C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
C CCC	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	DISTRIBUZIONE 24Vdc	24/01/12	CR17.9300.31	02	19 / 97
COMAU						24Vdc DISTRIBUTION	FILENAME-NOMEFILE	CR1793003102	2] , , , , ,

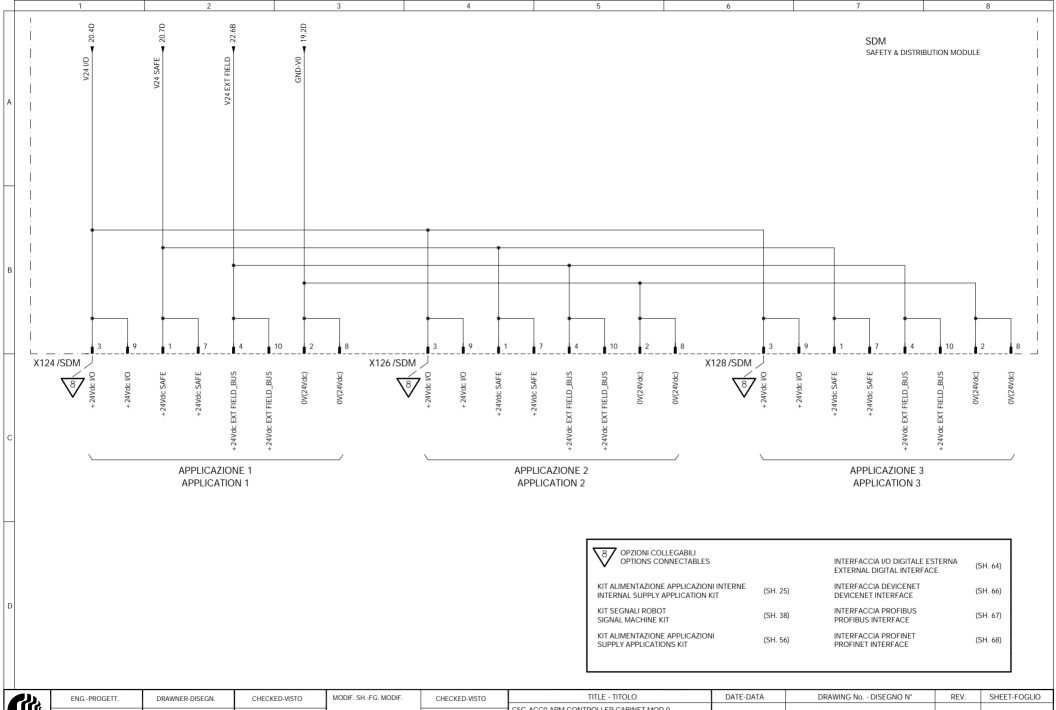




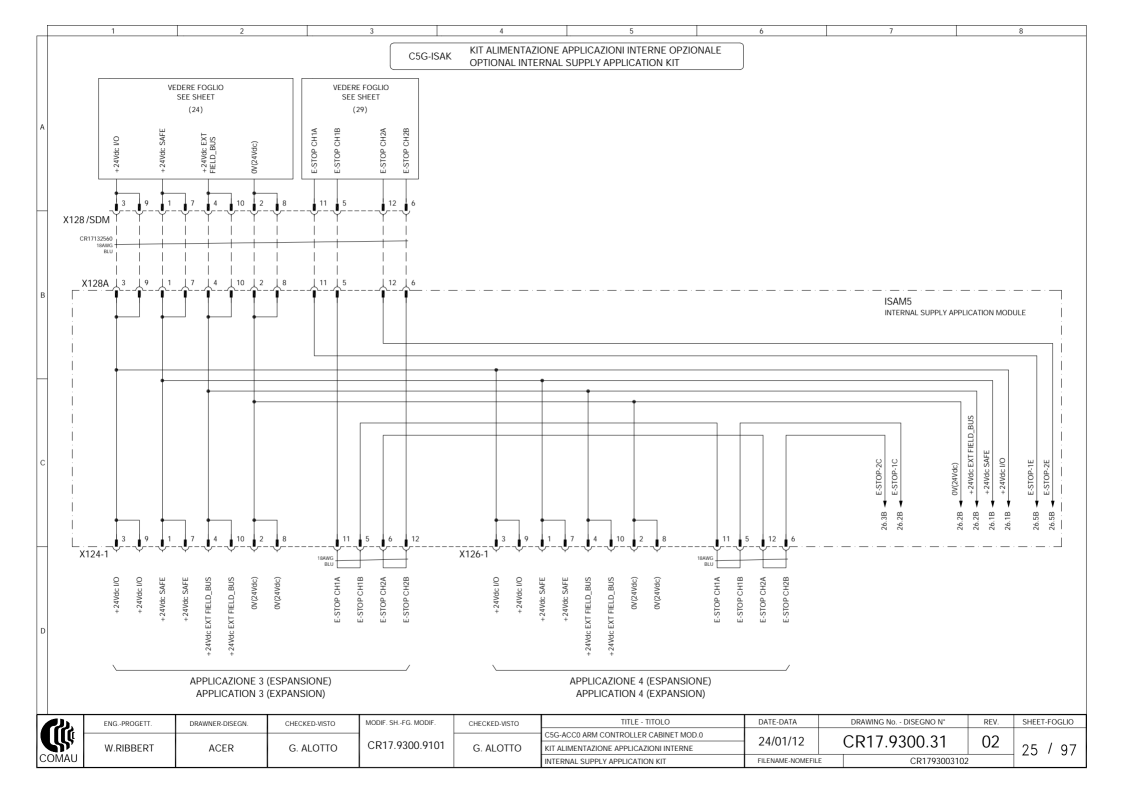
ردل	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
				-		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
 1 557'	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	DISTRIBUZIONE 24Vdc	24/01/12	CR17.9300.31	02	21 / 97
COMAU						24Vdc DISTRIBUTION	FILENAME-NOMEFILE	CR1793003102)	21.37
				•		1				

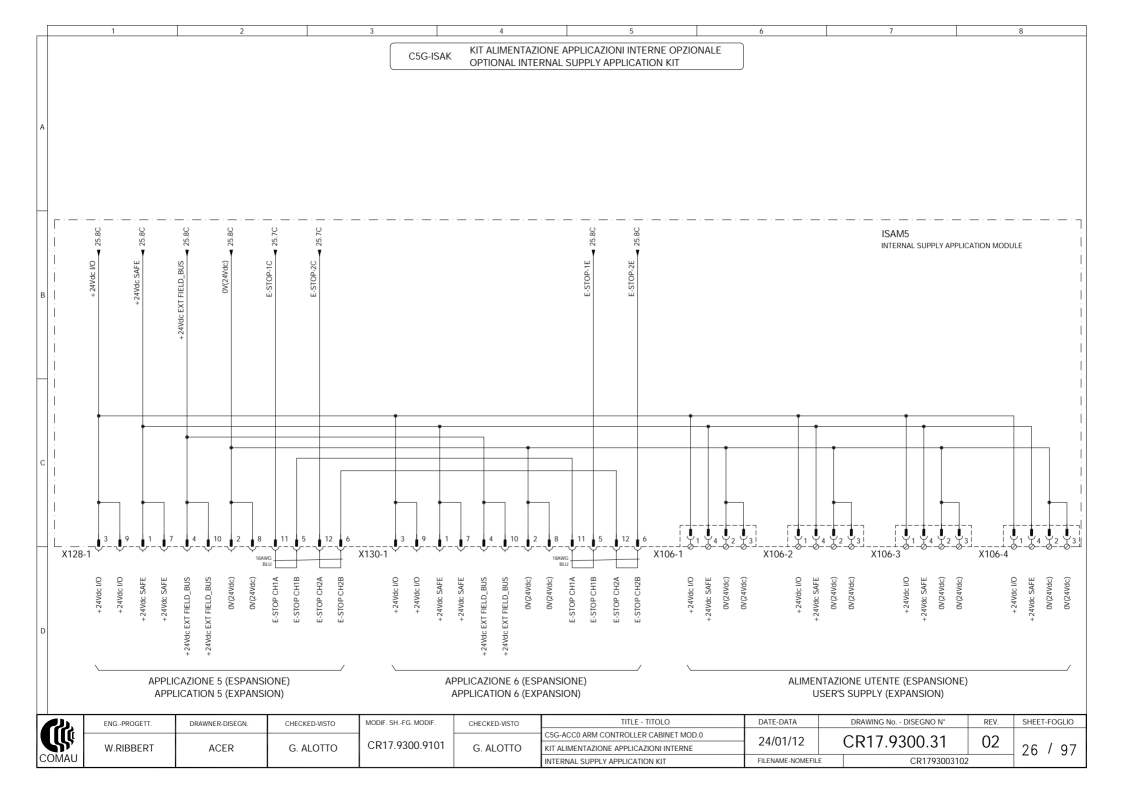


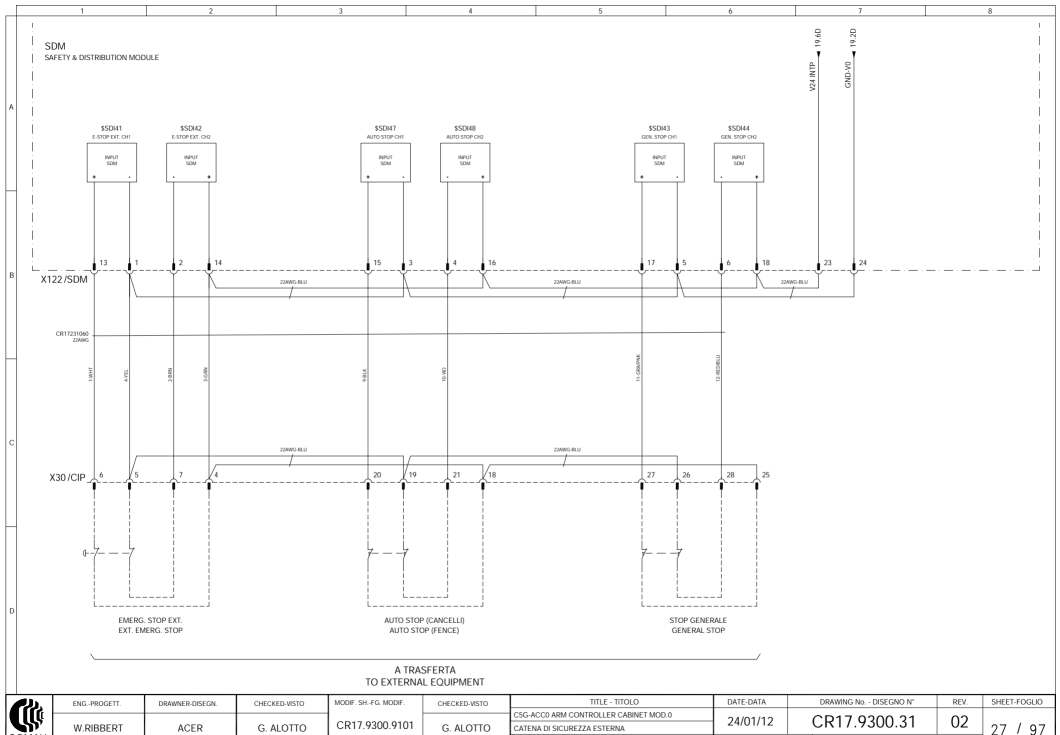




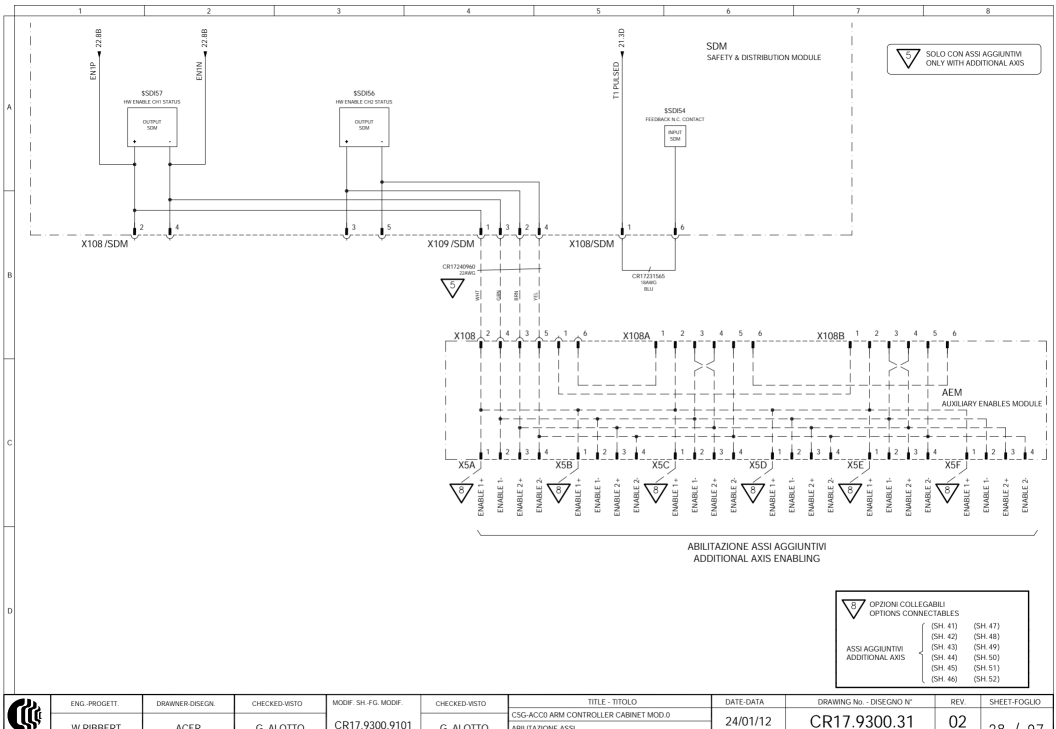
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	IIILE - IIIOLO	DATE-DATA	DRAWING NO DISEGNO N	REV.	SHEET-FUGLIU
				-		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	DISTRIBUZIONE 24Vdc	24/01/12	CR17.9300.31	02	24 / 97
COMAU						24Vdc DISTRIBUTION	FILENAME-NOMEFILE	CR1793003102] - '



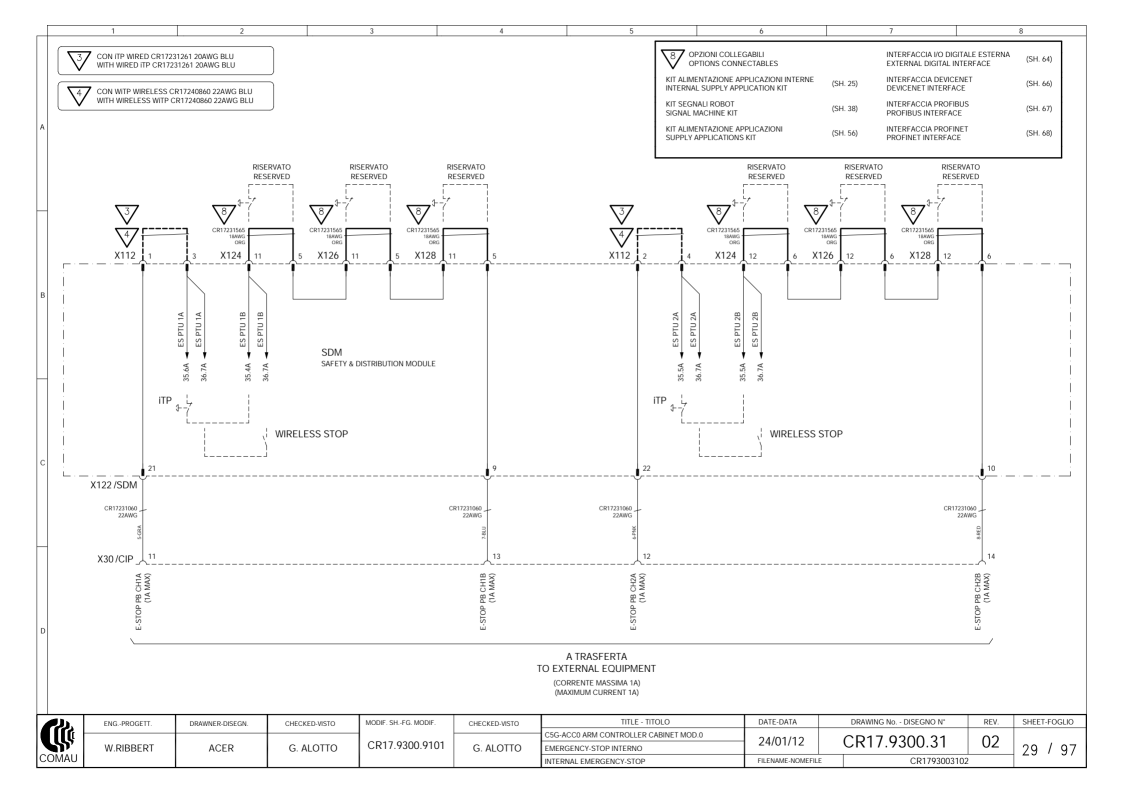


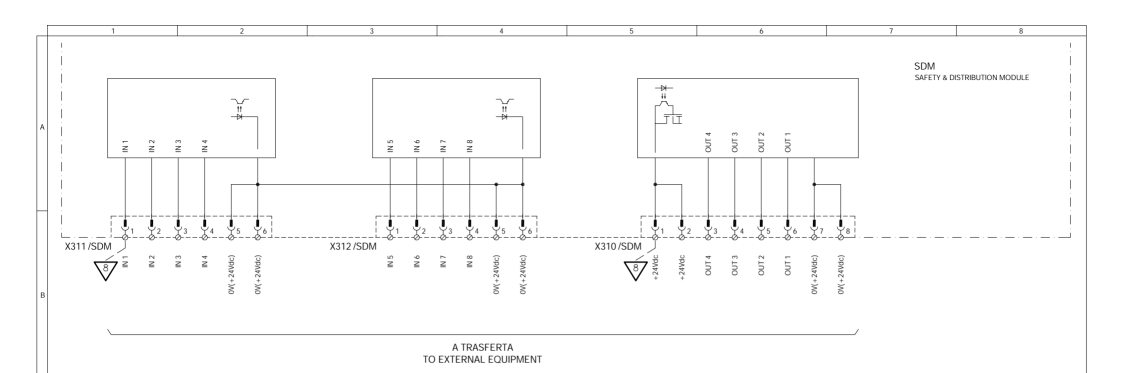


27 / 97 FILENAME-NOMEFILE CR1793003102 EXTERNAL SAFETY CHAIN



	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	IIILE - IIIOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
				-		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	ABILITAZIONE ASSI	24/01/12	CR17.9300.31	02	」28 / 97 │
COMAU						AXIS ENABLING	FILENAME-NOMEFILE	CR1793003102	2	







KIT SEGNALI ROBOT SIGNAL MACHINE KIT

(SH. 38)

INTERFACCIA DEVICENET DEVICENET INTERFACE

(SH. 66)

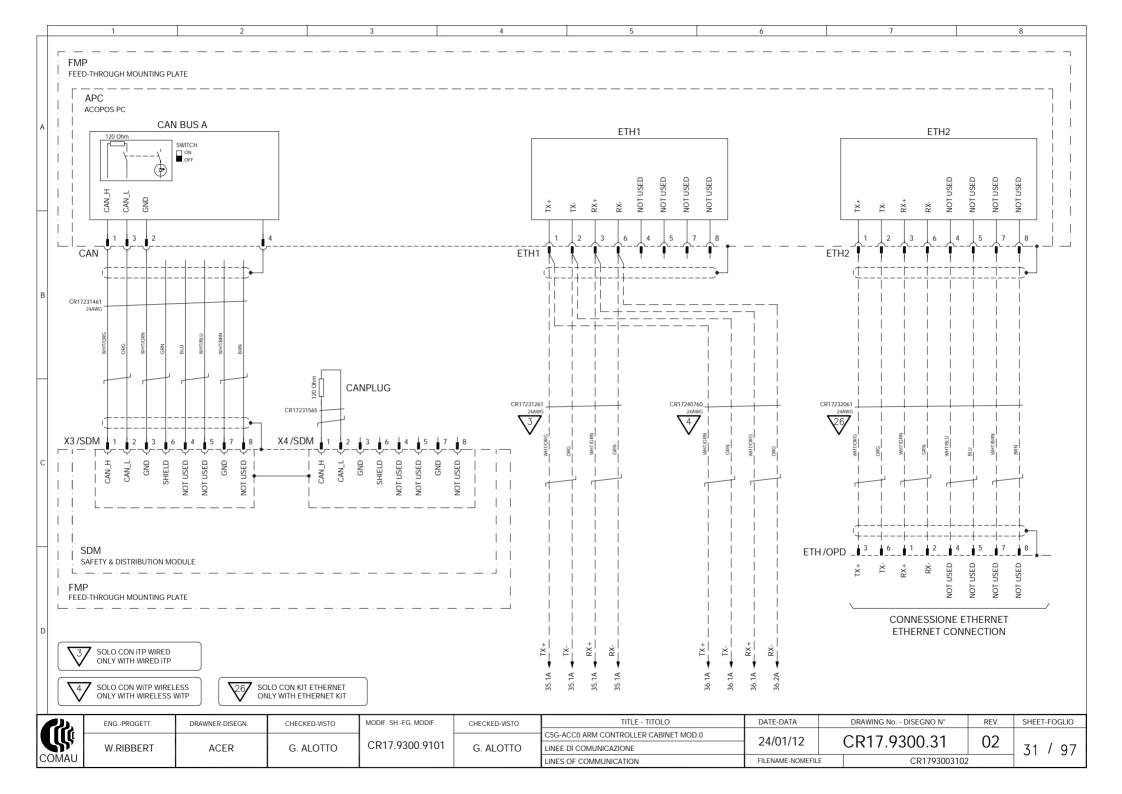
INTERFACCIA PROFIBUS PROFIBUS INTERFACE

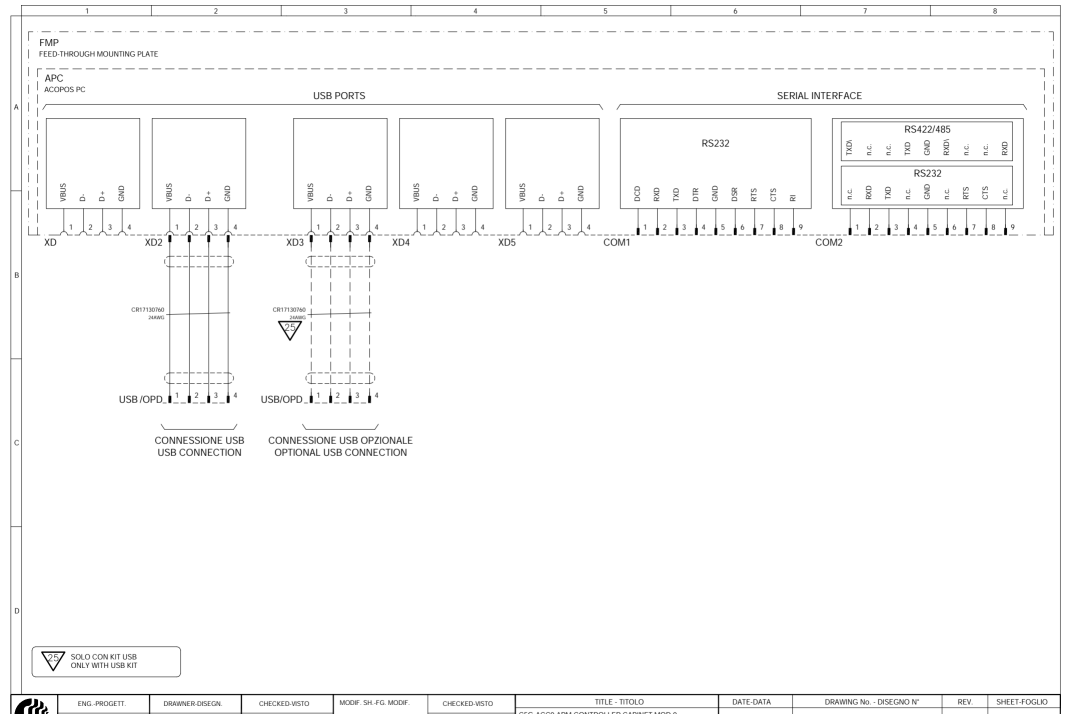
(SH. 67)

INTERFACCIA PROFINET PROFINET INTERFACE

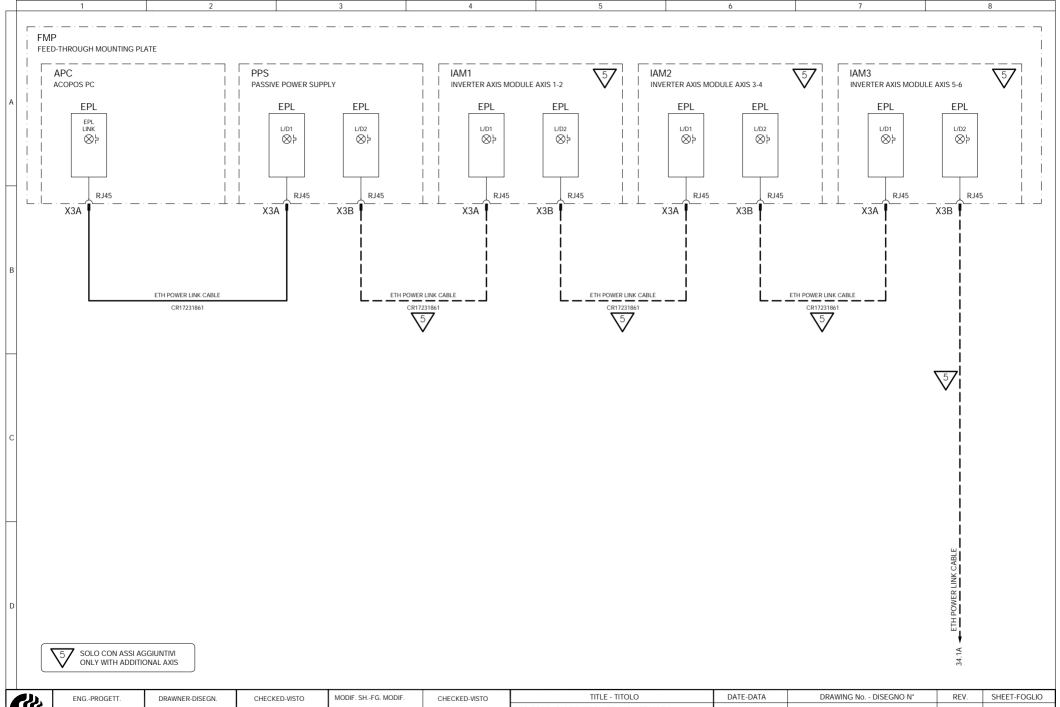
(SH. 68)

ردل الم	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
UÇÇ	WIDDEDT	ACED	C ALOTTO	CR17.9300.9101		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	70 / 07
COMAU	W.RIBBERT	ACER	G. ALOTTO	GR17.7300.7101	G. ALOTTO	I/O SAFETY & DISTRIBUTION MODULE I/O SAFETY & DISTRIBUTION MODULE	FILENAME-NOMEFILE	CR1793003102		30 / 9/

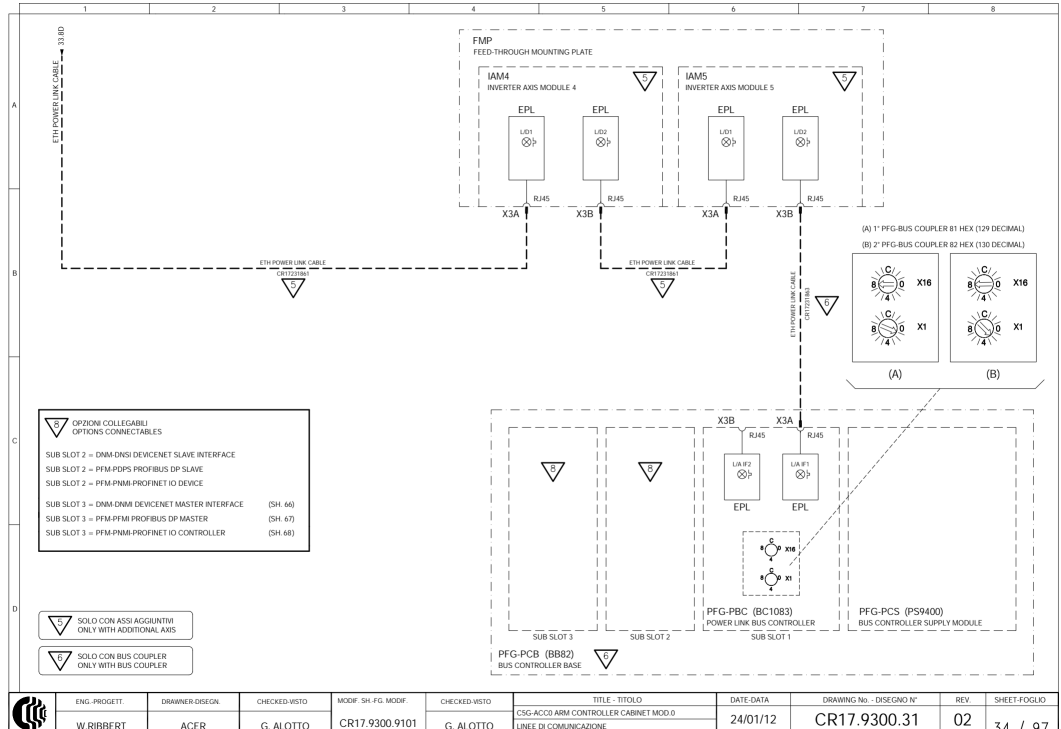




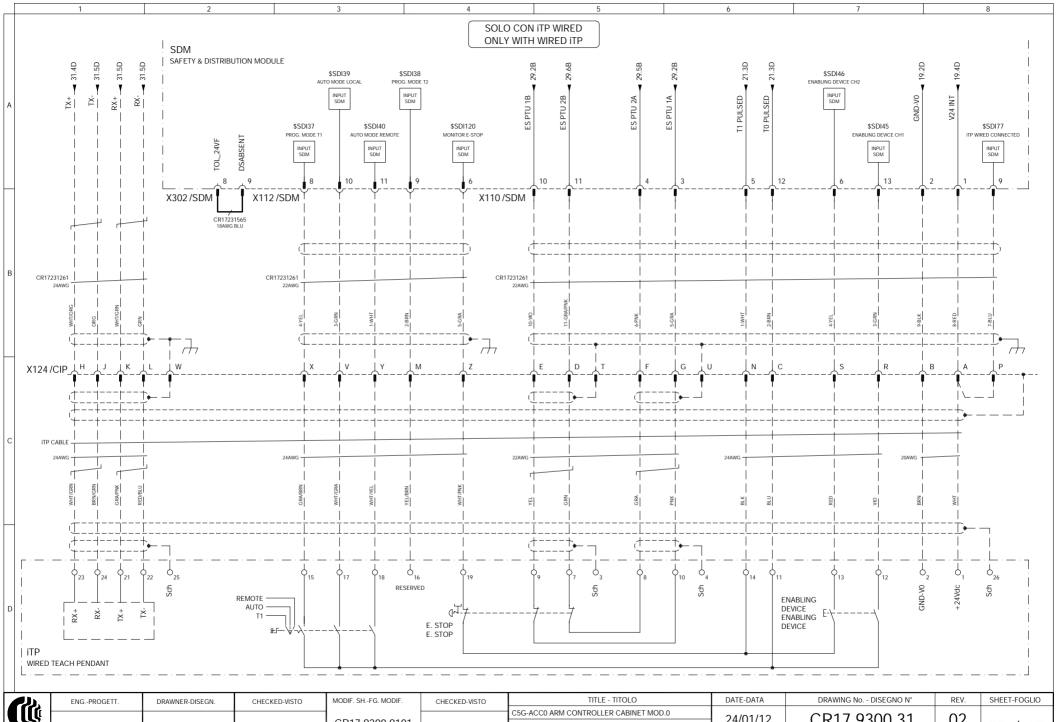
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	IIILE - IIIOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
				-		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	LINEE DI COMUNICAZIONE	24/01/12	CR17.9300.31	02	32 / 97
COMAU						LINES OF COMMUNICATION	FILENAME-NOMEFILE	CR1793003102		



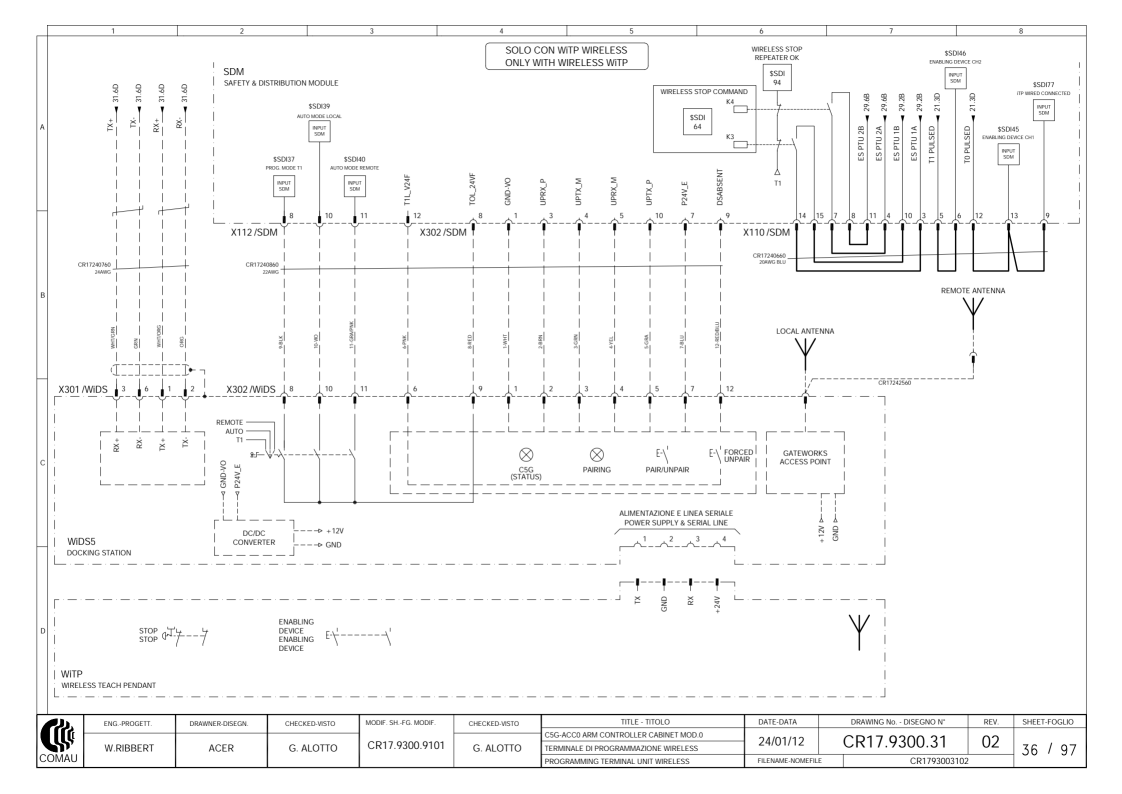
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	LINEE DI COMUNICAZIONE	24/01/12	CK17.7300.31	02] 33 / 97
COMAU						LINES OF COMMUNICATION	FILENAME-NOMEFILE	CR1793003102		" "

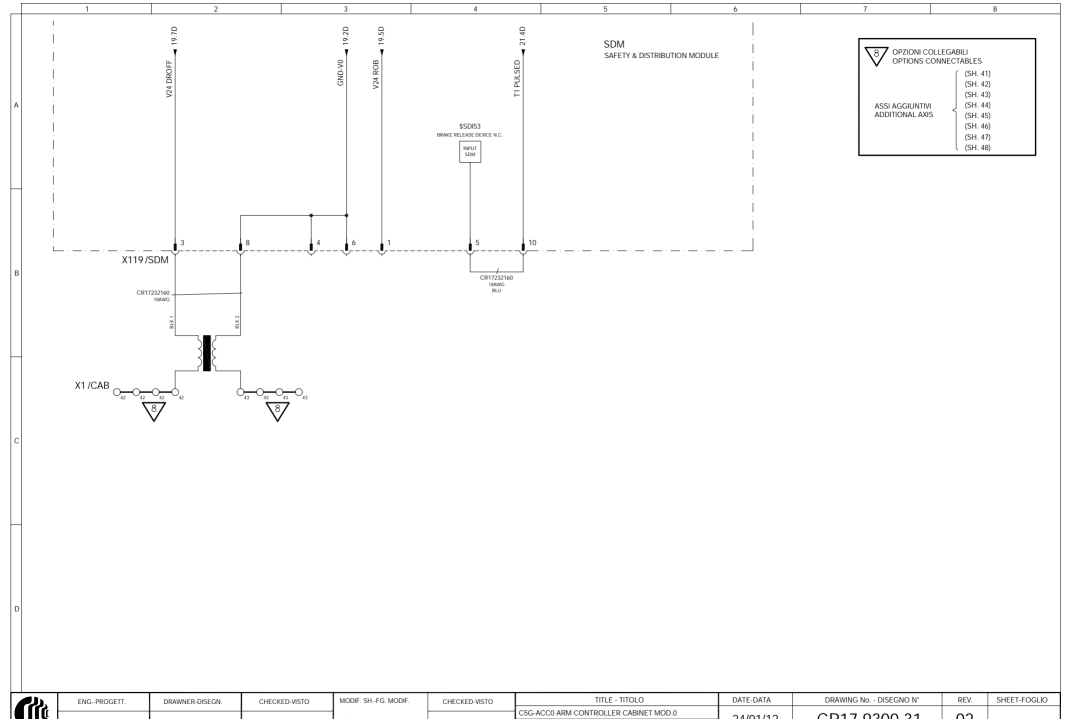


<i>(נוש</i>	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO	1
				1		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02		
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	LINEE DI COMUNICAZIONE	24/01/12	CR17.9300.31	02	34 / 97	
COMAU						LINES OF COMMUNICATION	FILENAME-NOMEFILE	CR1793003102	2		

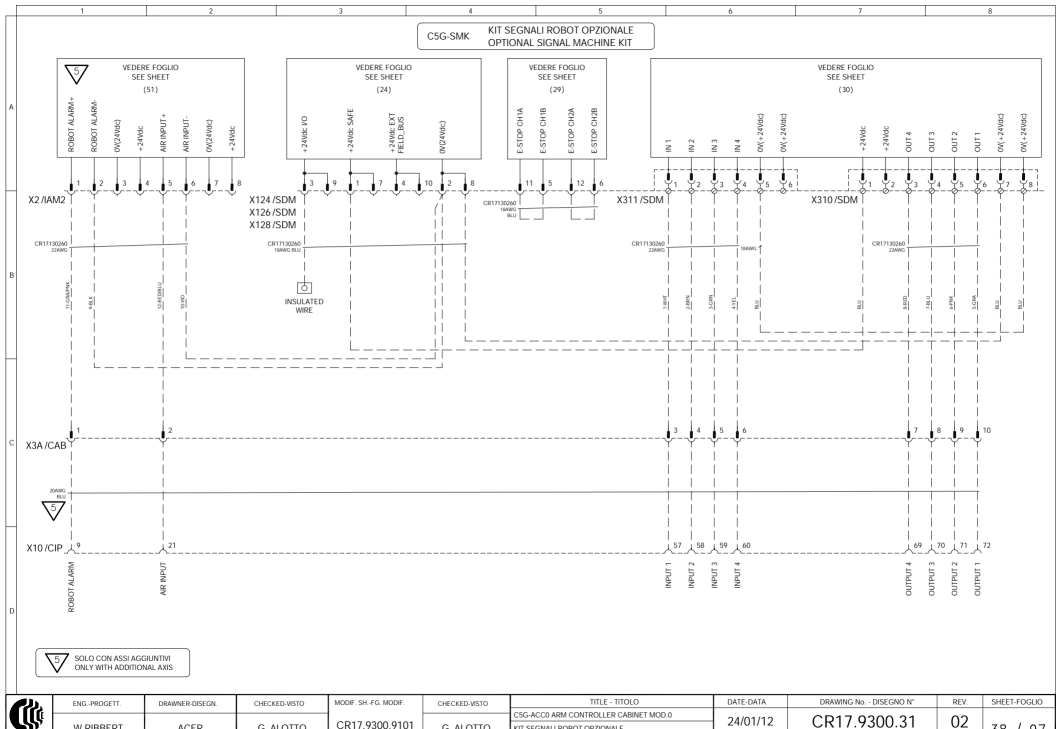


COMAU						PROGRAMMING TERMINAL UNIT WIRED	FILENAME-NOMEFILE	CR1793003102		35 / 3/
C CC	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	TERMINALE DI PROGRAMMAZIONE WIRED	24/01/12	CR17.9300.31	02	35 / 97
				1		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
ردر	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO

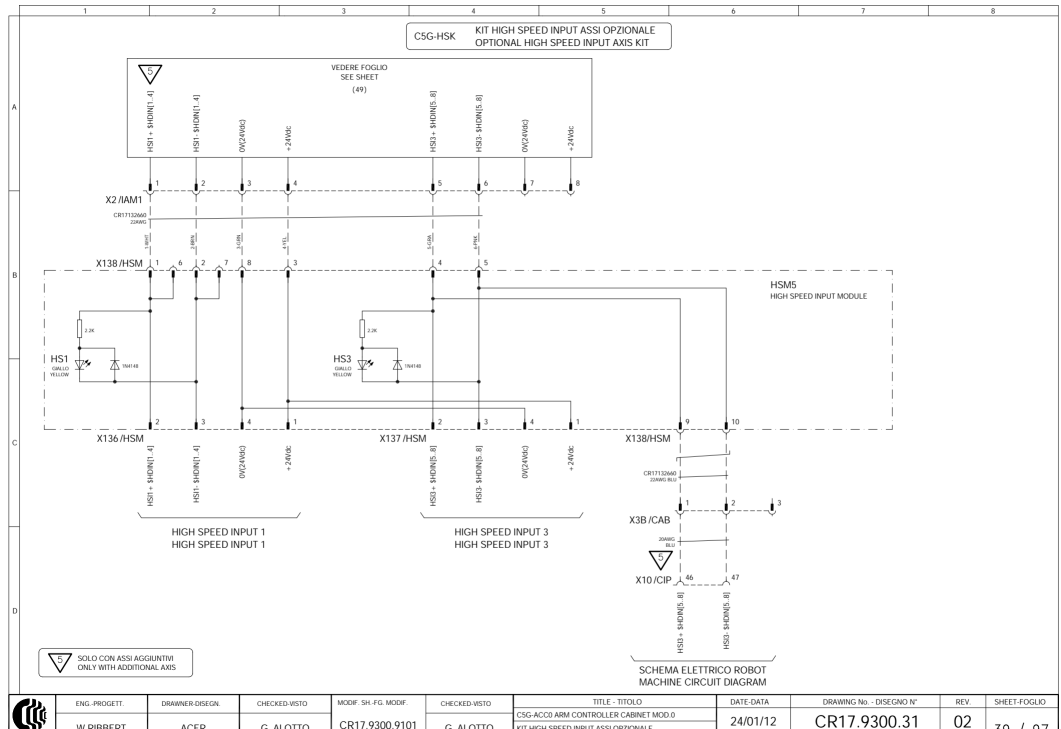




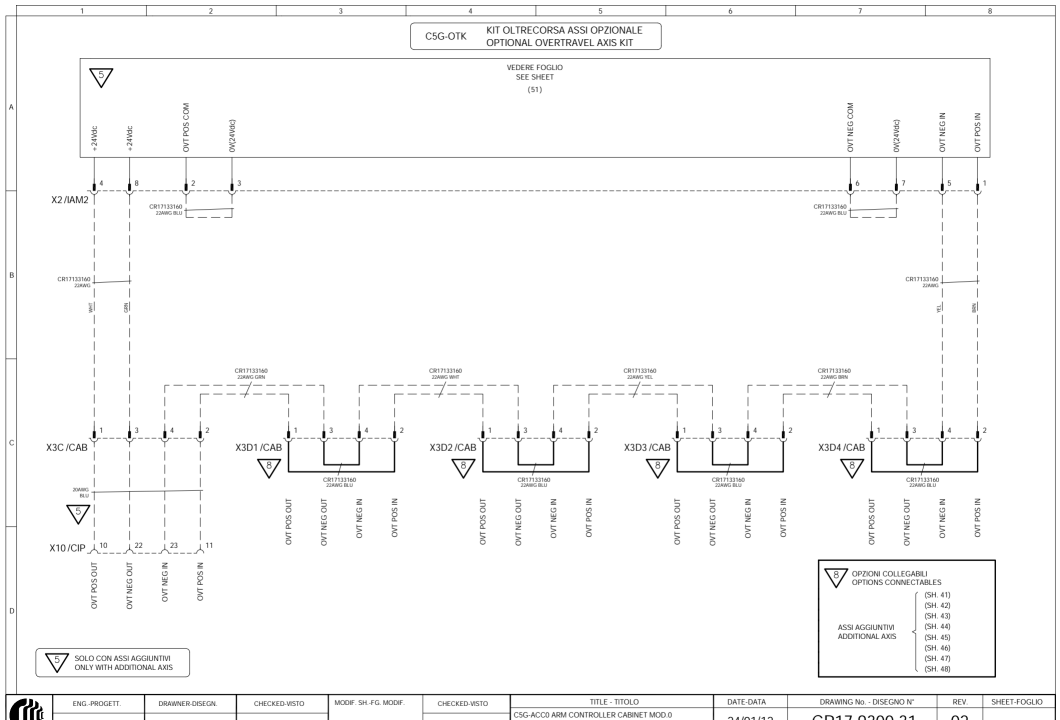
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING NO DISEGNO N	REV.	SHEET-FUGLIU
				1		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	INTERCONNESSIONI CONTROLLO/ROBOT	24/01/12	CR17.9300.31	02	37 / 97
COMAU						CONTROL/ROBOT SIGNALS INTERFACE	FILENAME-NOMEFILE	CR1793003102] " "



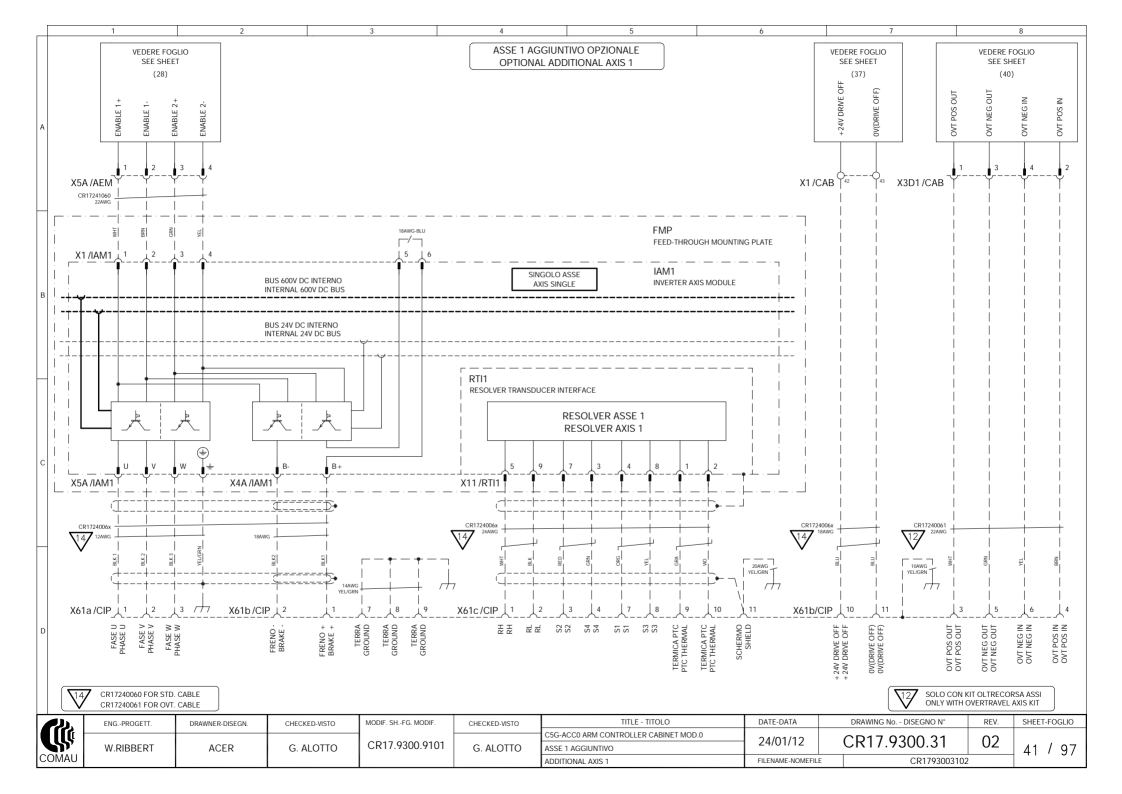
ردو	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
				-		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17 9300 31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	KIT SEGNALI ROBOT OPZIONALE	24/01/12	CR17.9300.31	02	38 / 97
COMAU						OPTIONAL SIGNAL MACHINE KIT	FILENAME-NOMEFILE	CR1793003102)] " "

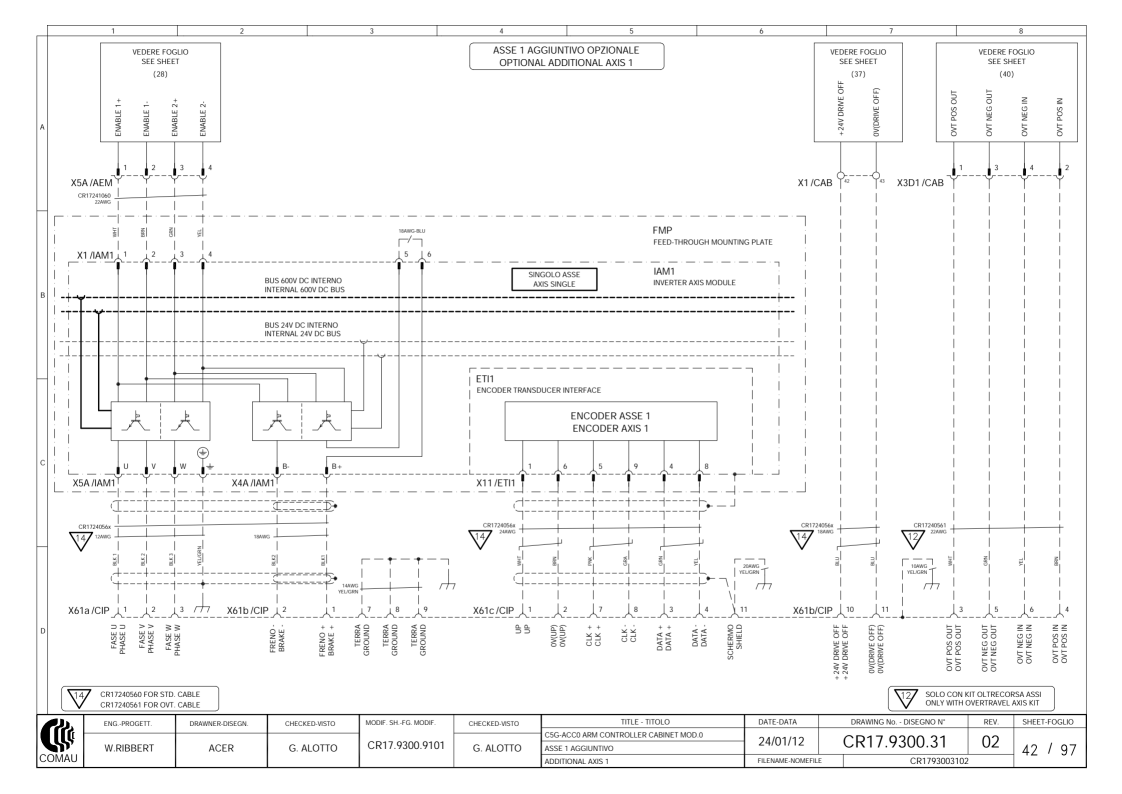


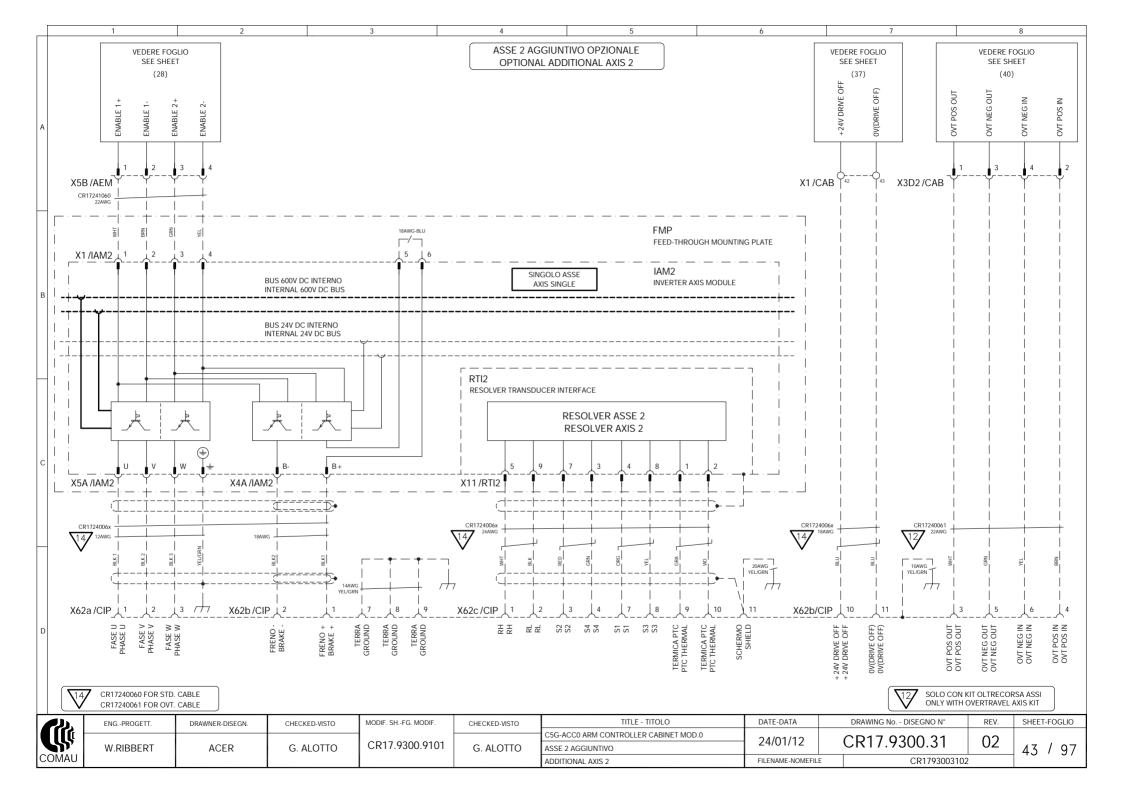
ردار المساور	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
				-		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17 9300 31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	KIT HIGH SPEED INPUT ASSI OPZIONALE	24/01/12	CR17.9300.31	02	39 / 97
COMAU						OPTIONAL HIGH SPEED INPUT AXIS KIT	FILENAME-NOMEFILE	CR1793003102] " "

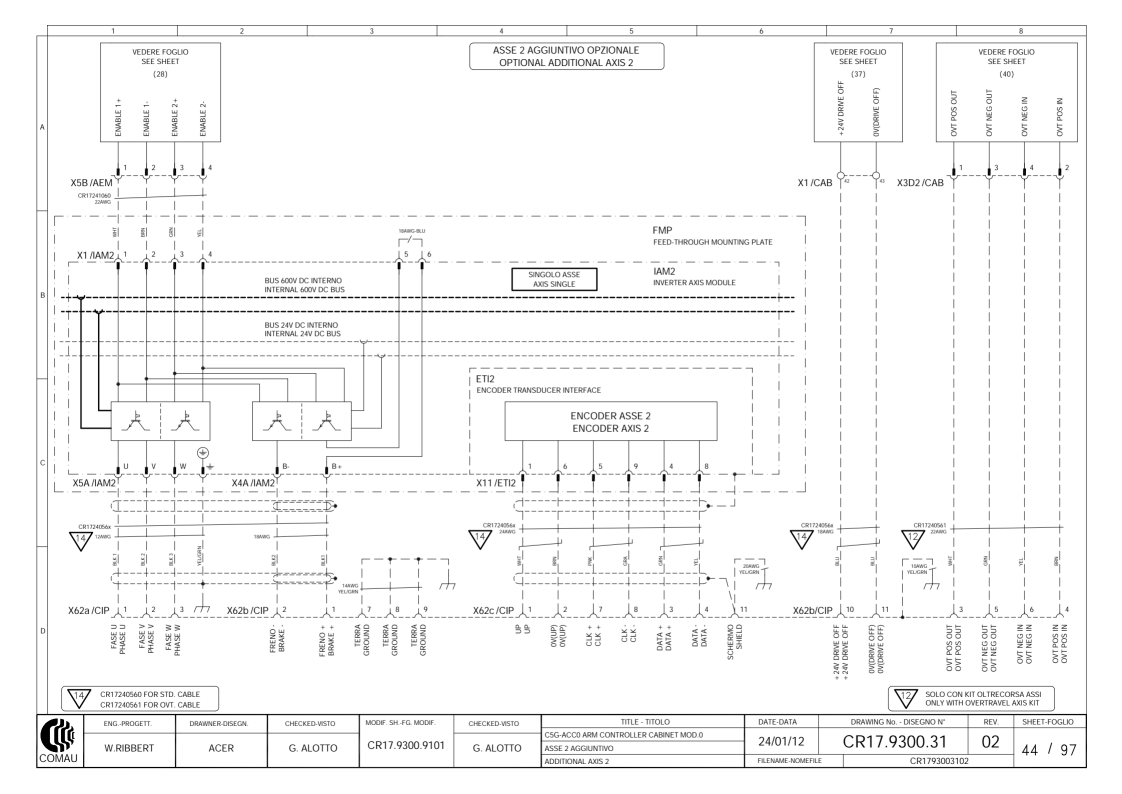


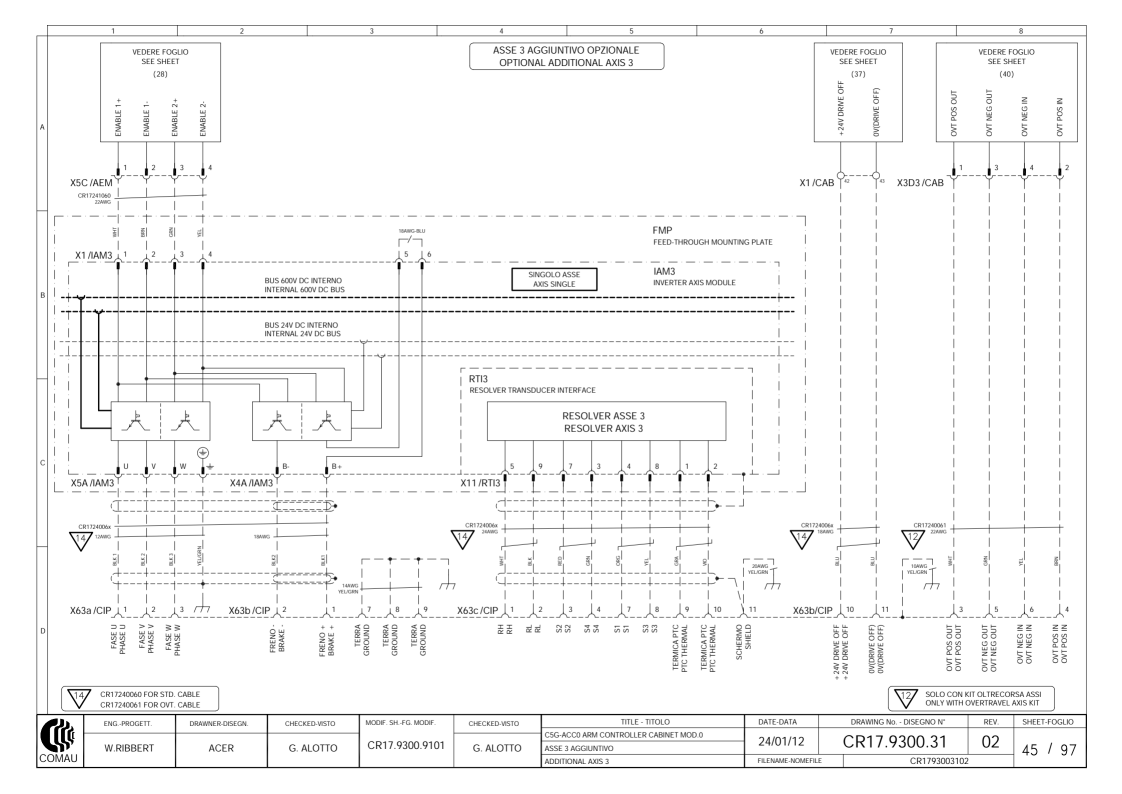
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	C5G-ACC0 ARM CONTROLLER CABINET MOD.0 KIT OLTRECORSA ASSI OPZIONALE	24/01/12	CR17.9300.31	02	40 / 97
COMAU						OPTIONAL OVERTRAVEL AXIS KIT	FILENAME-NOMEFILE	CR1793003102)	1 40 / 9/

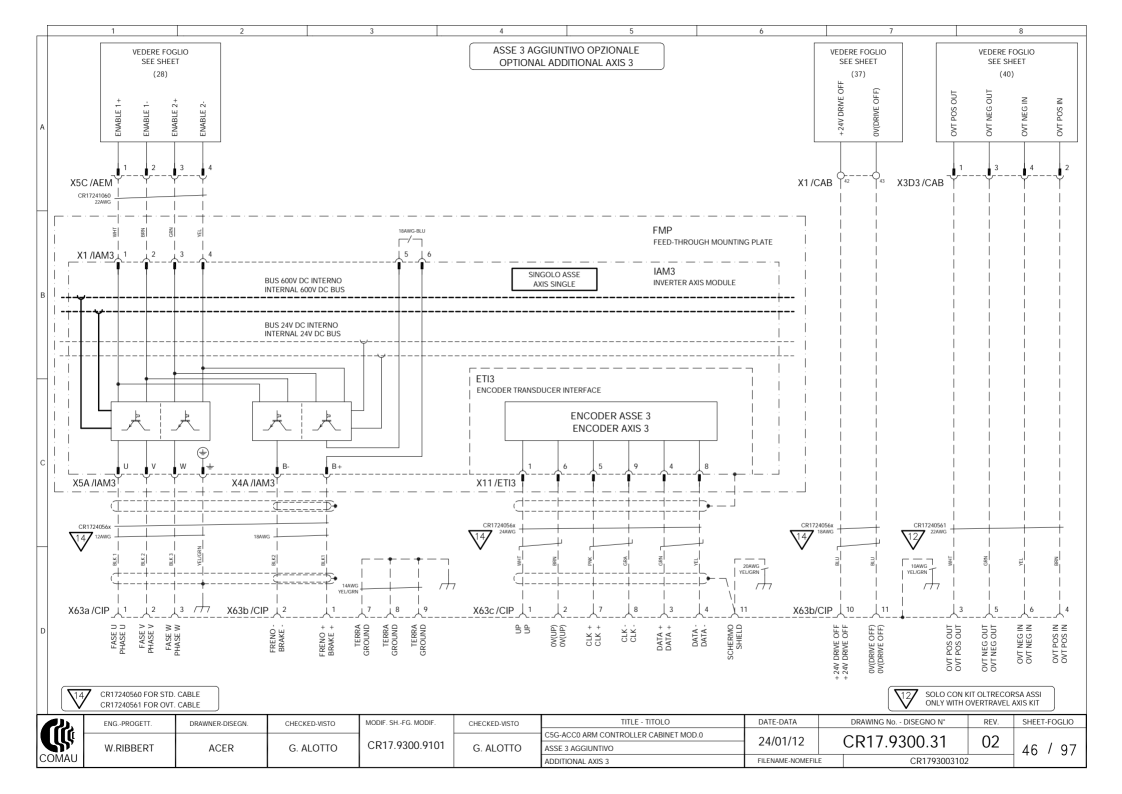


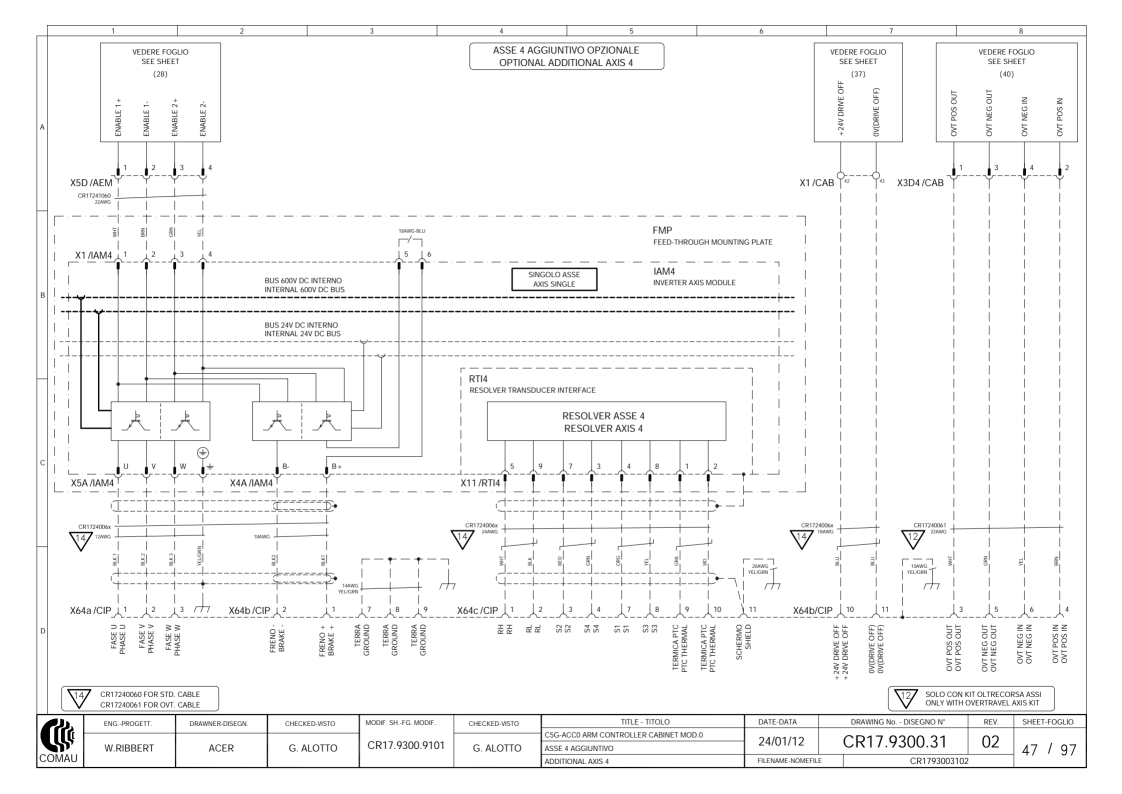


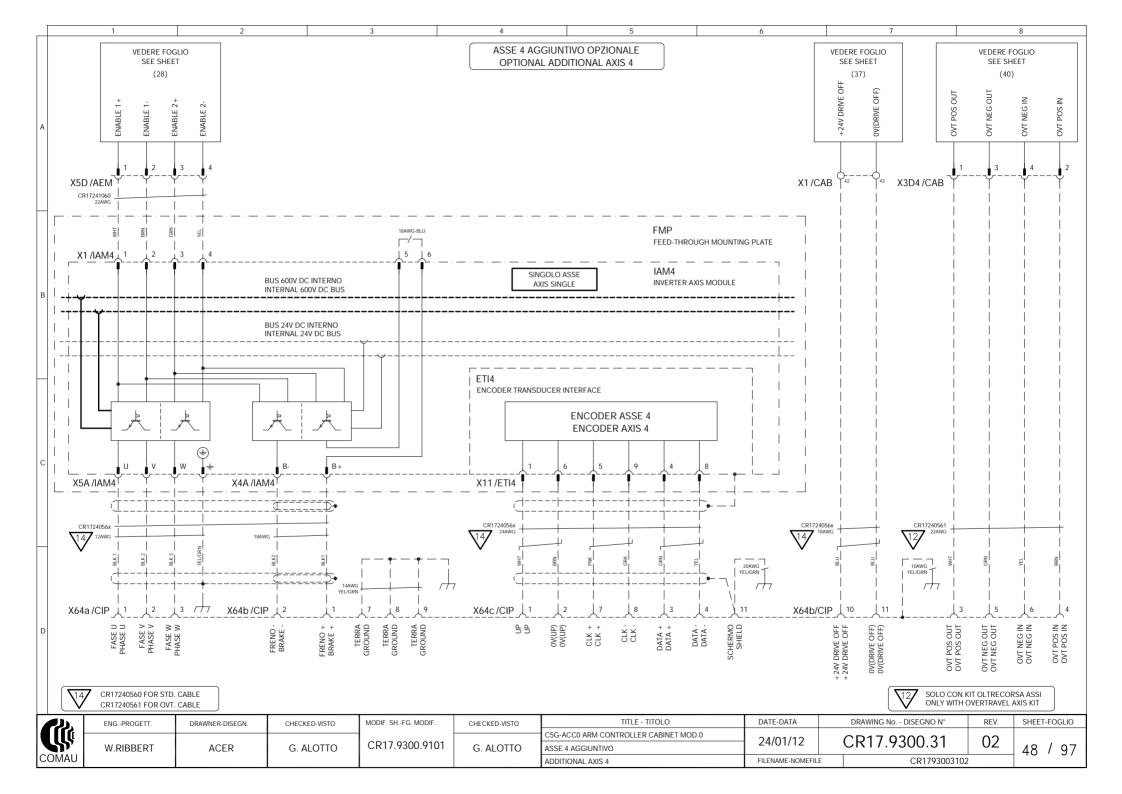


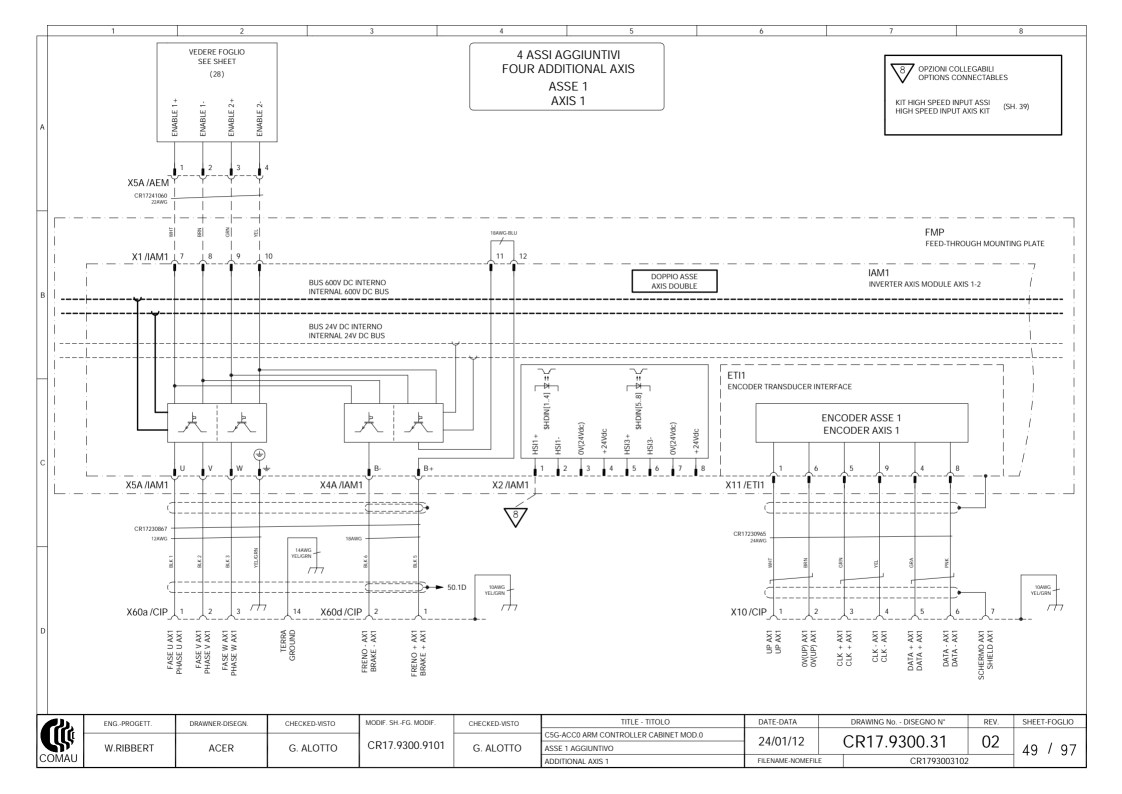


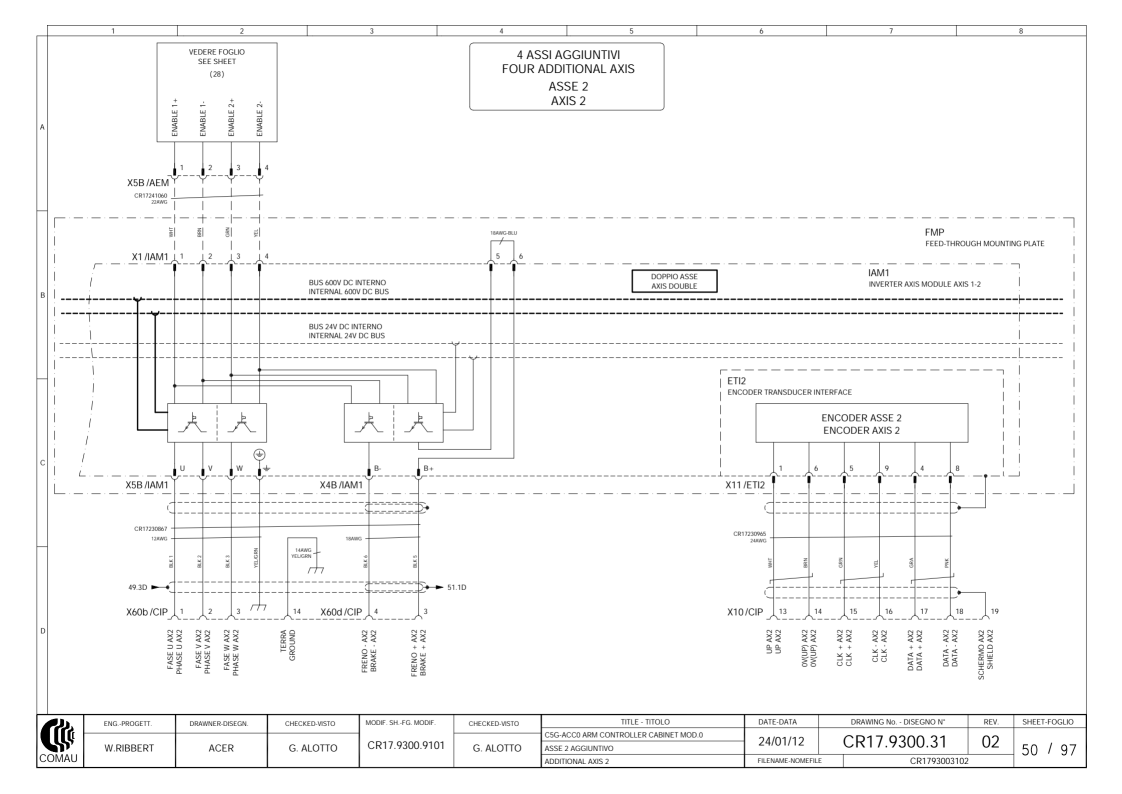


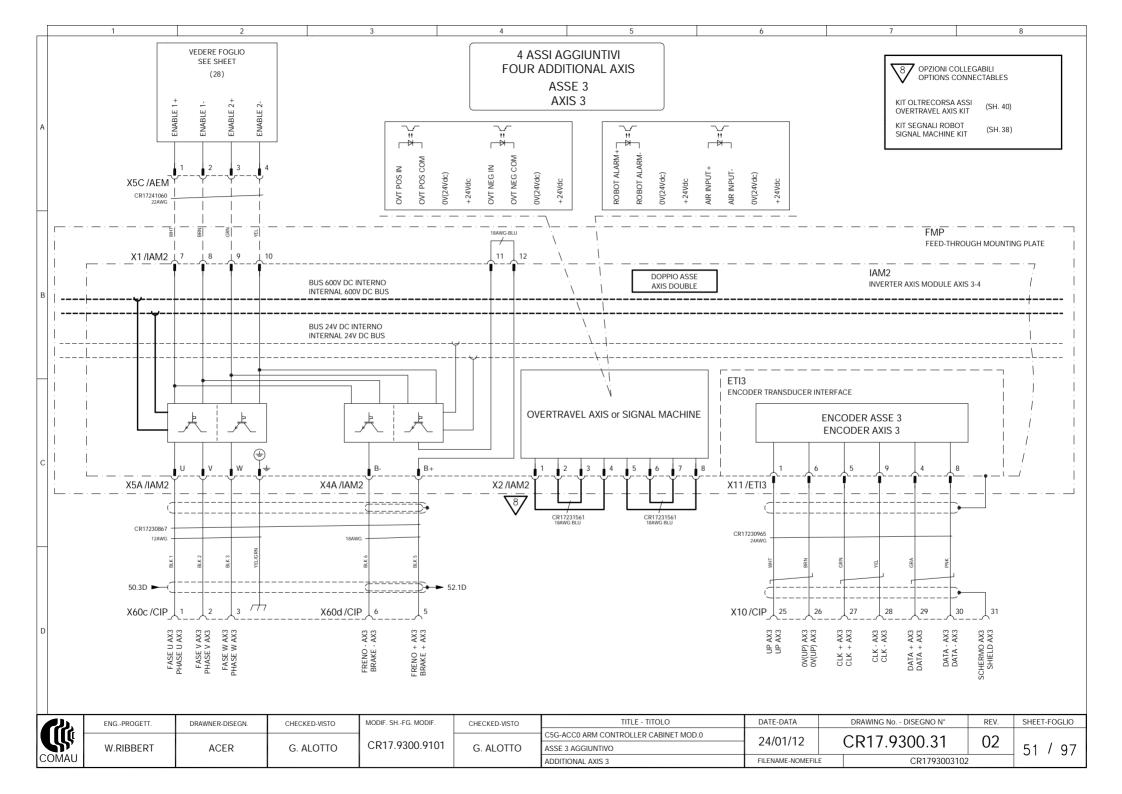


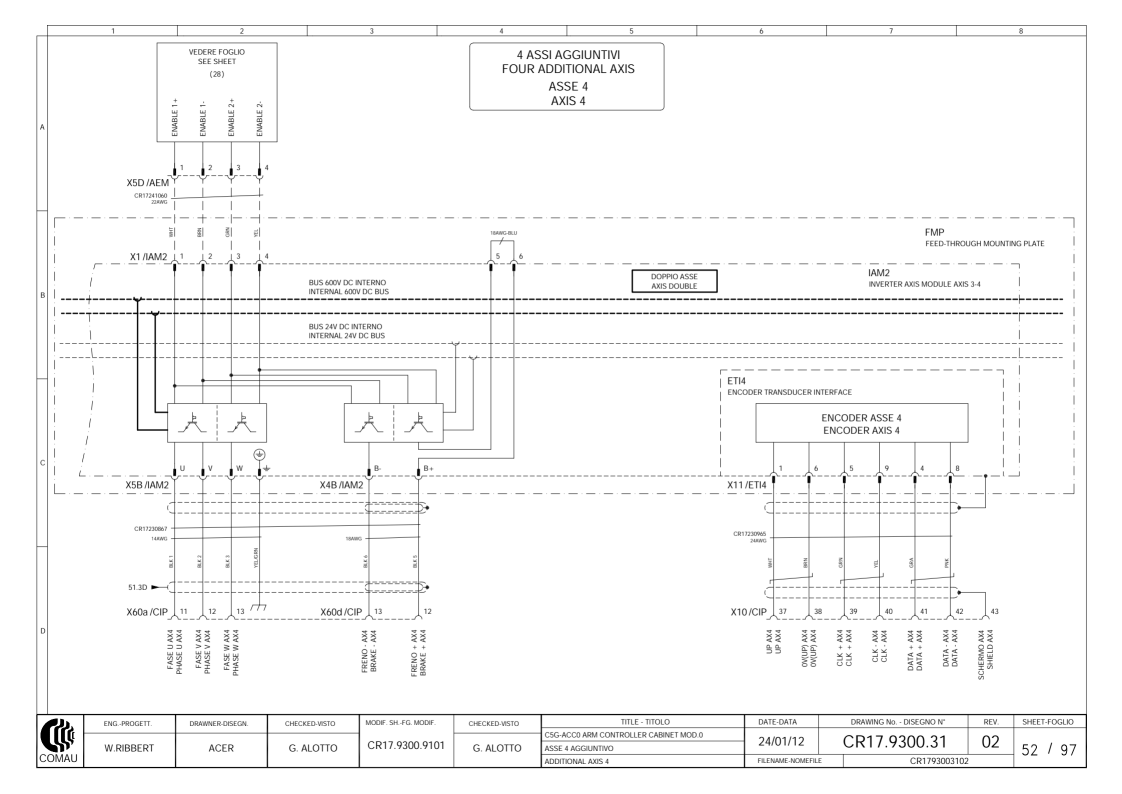


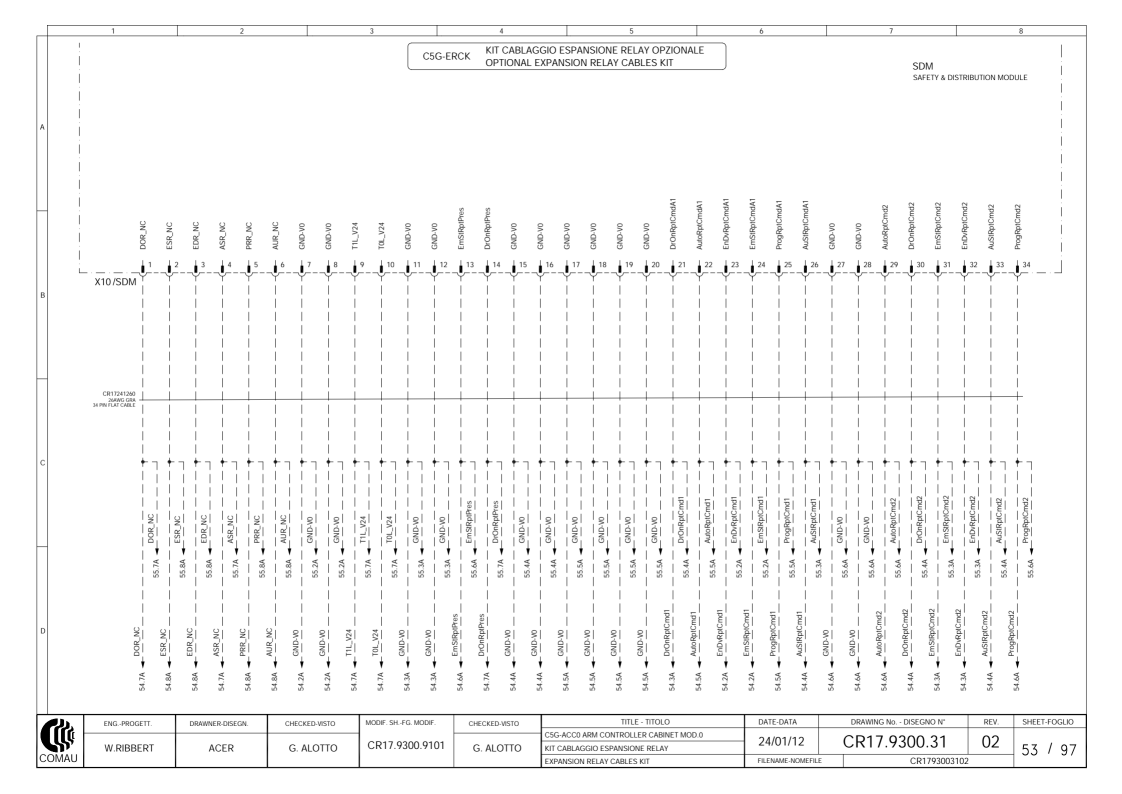


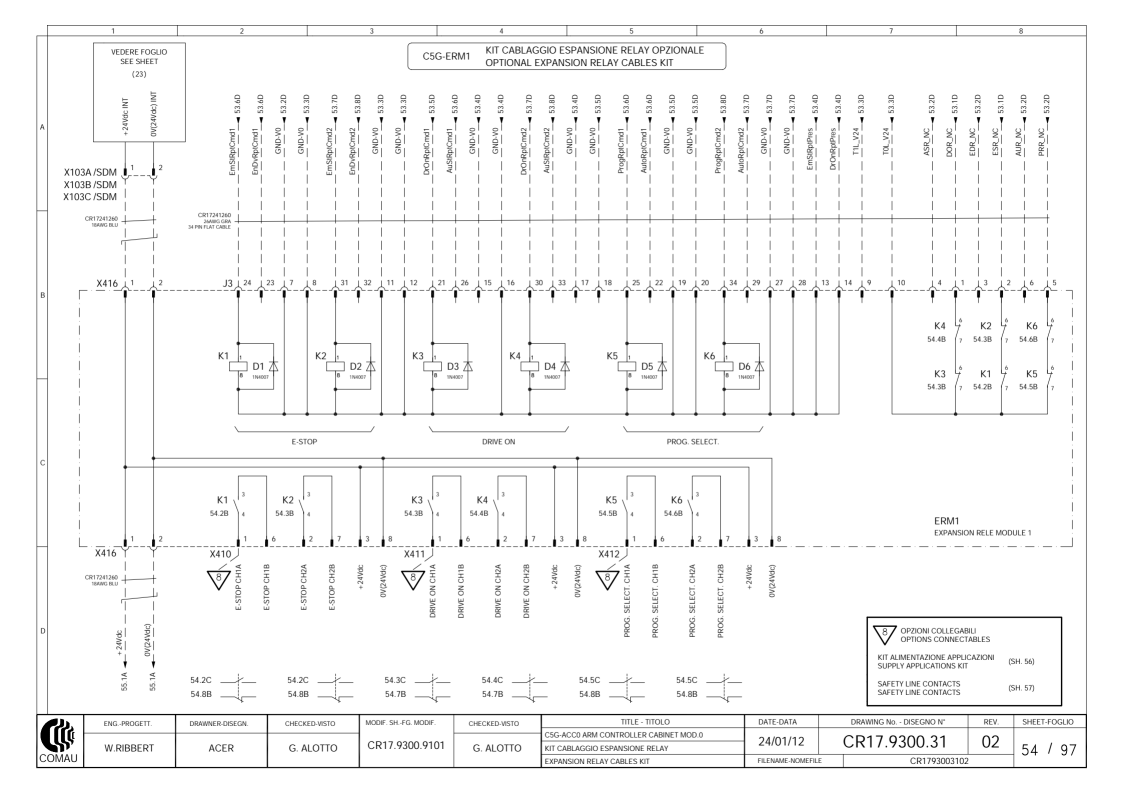


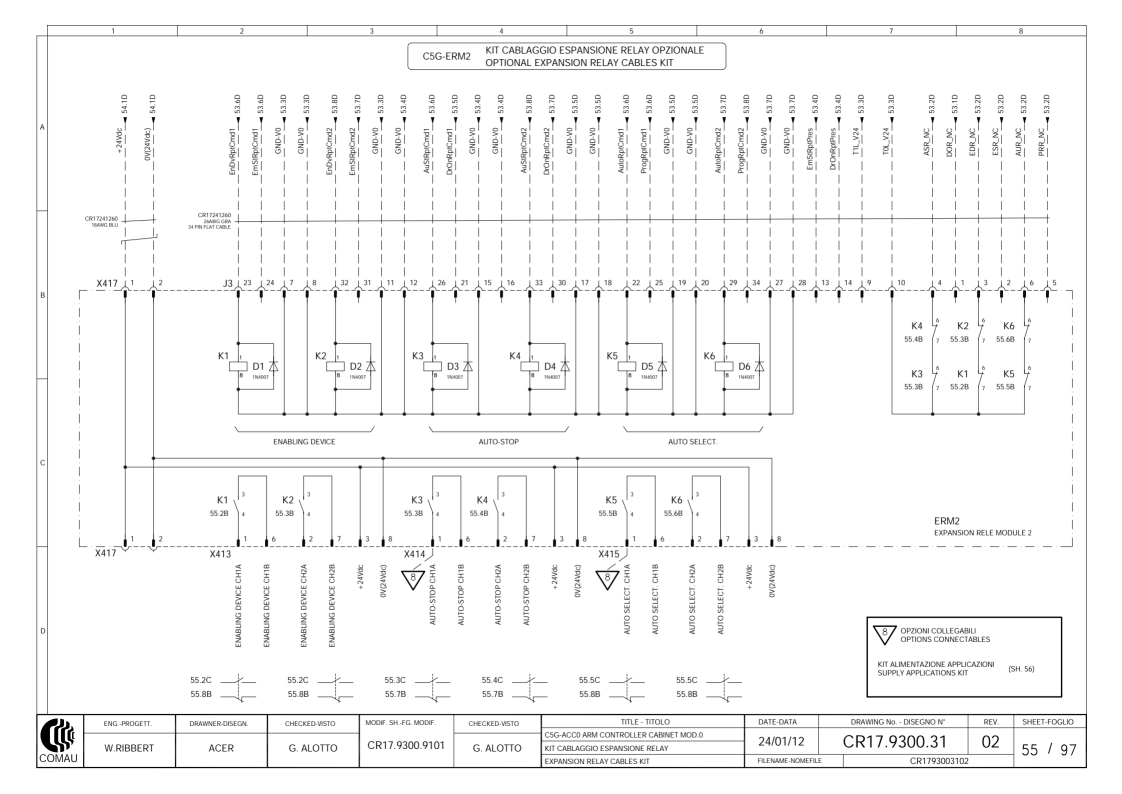


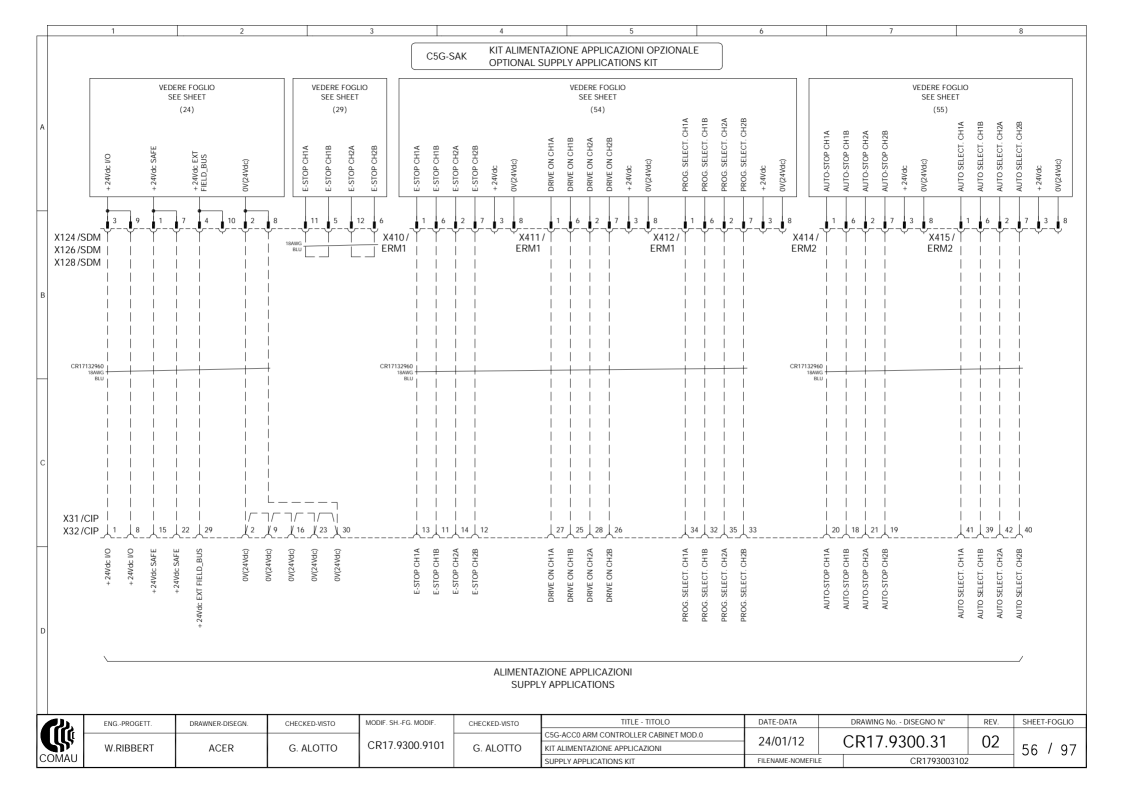


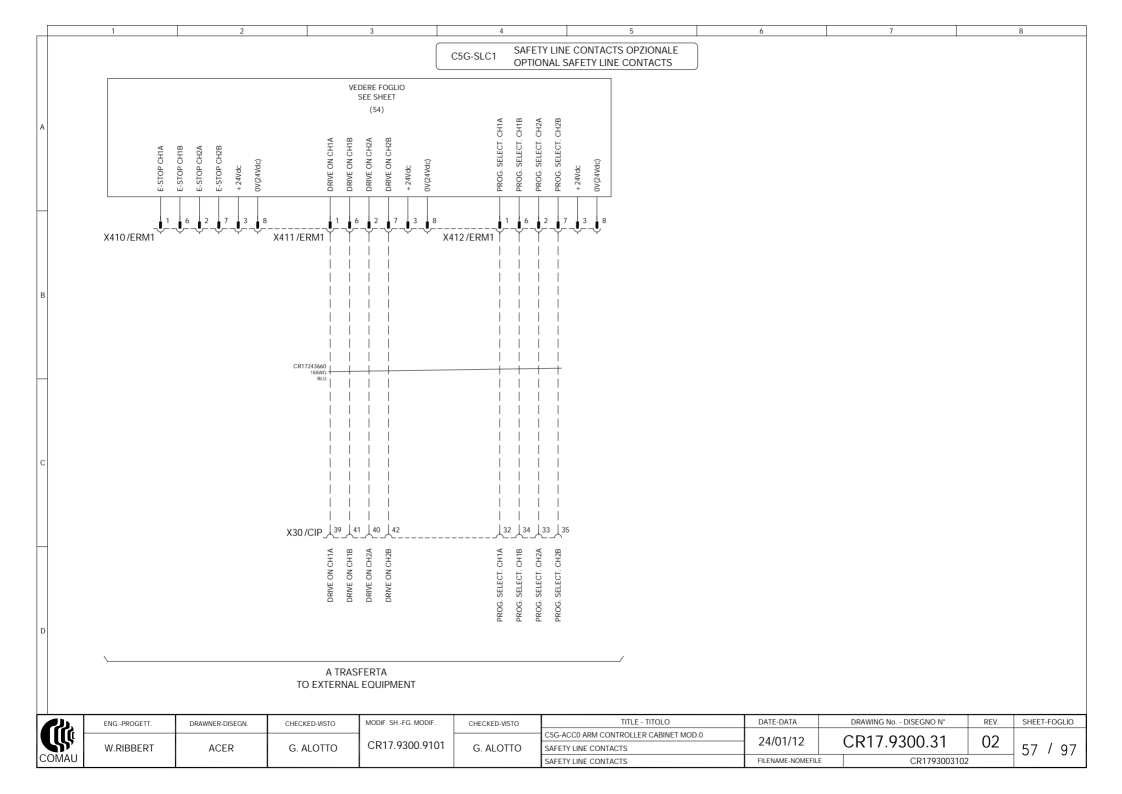


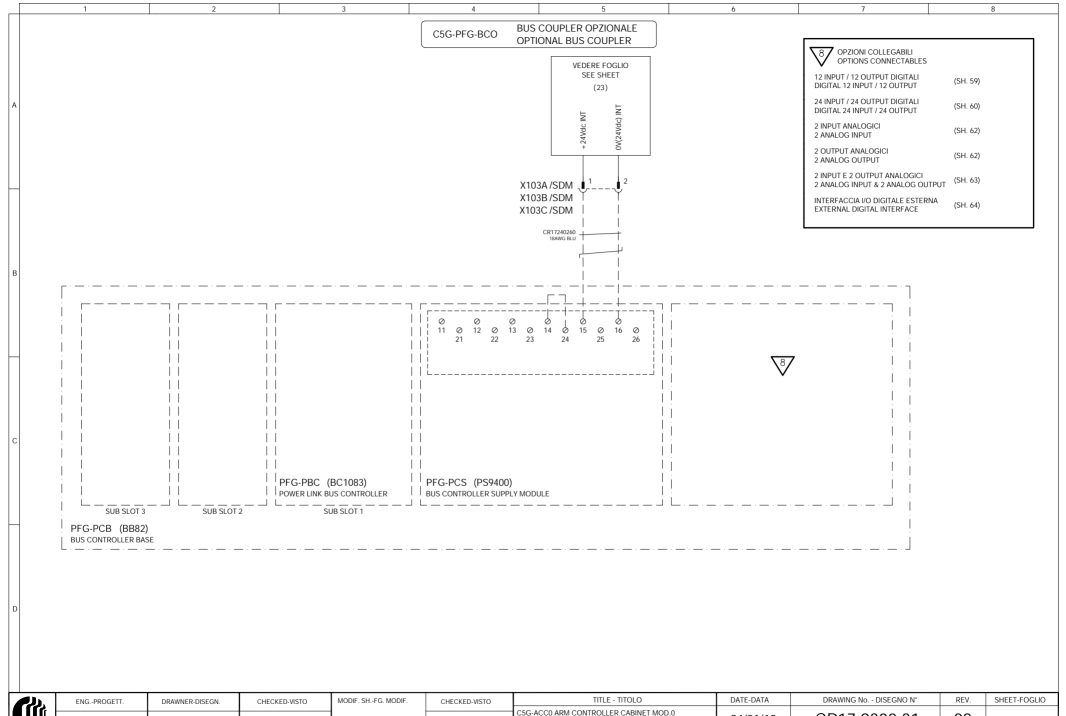




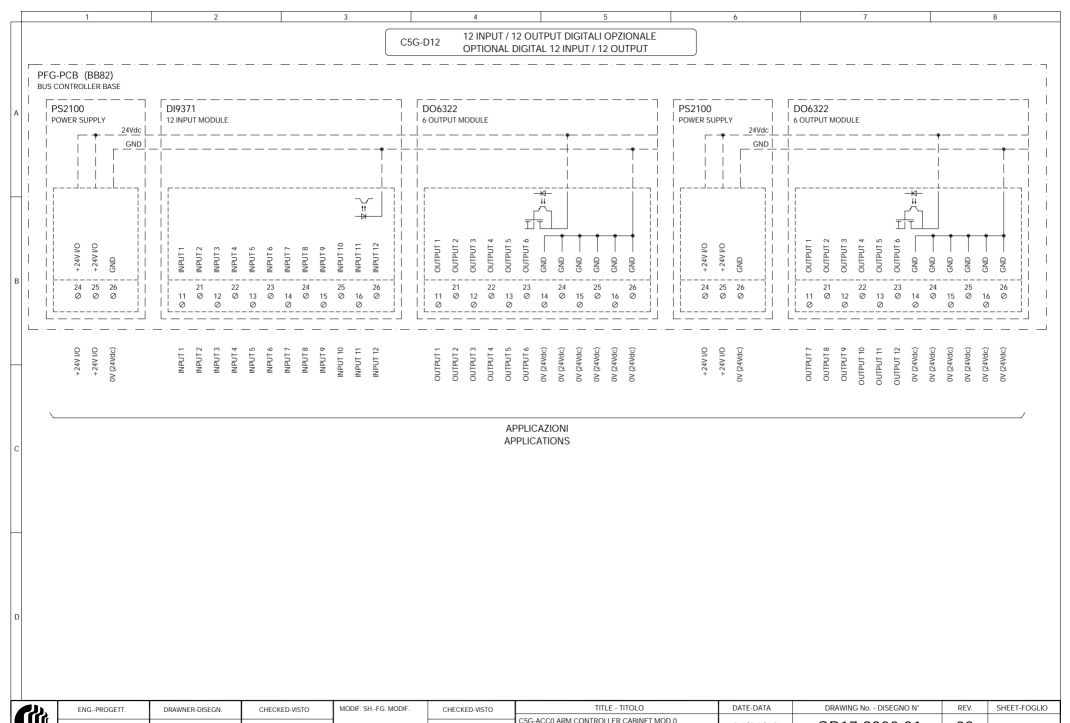




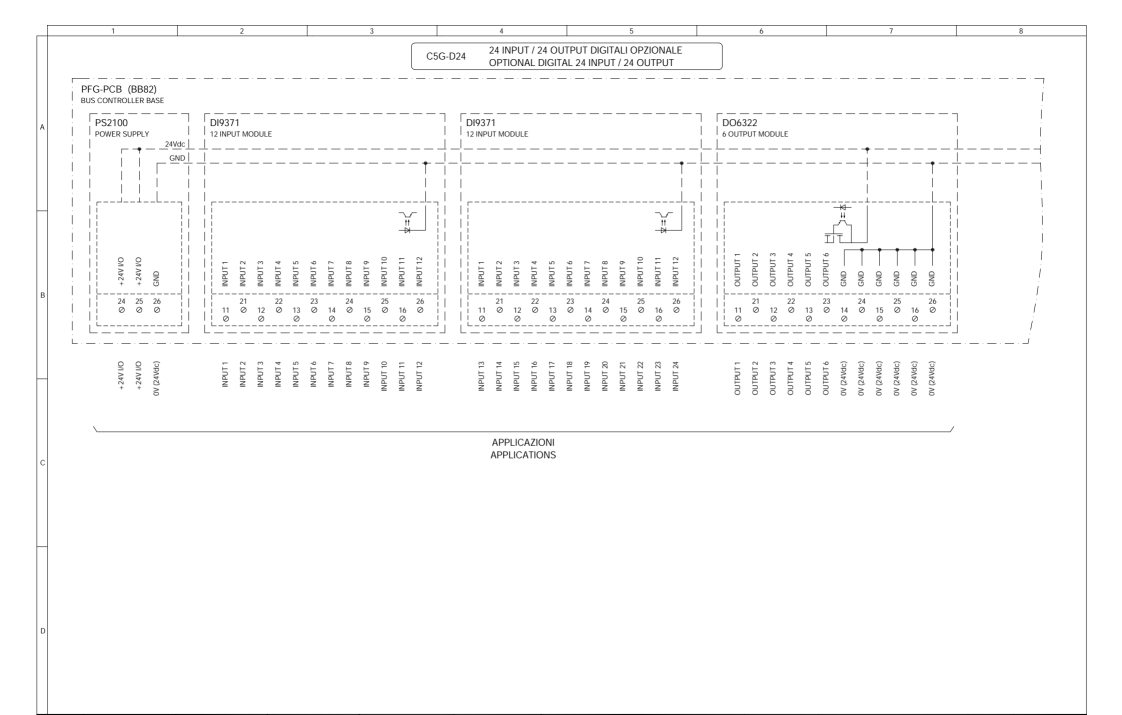




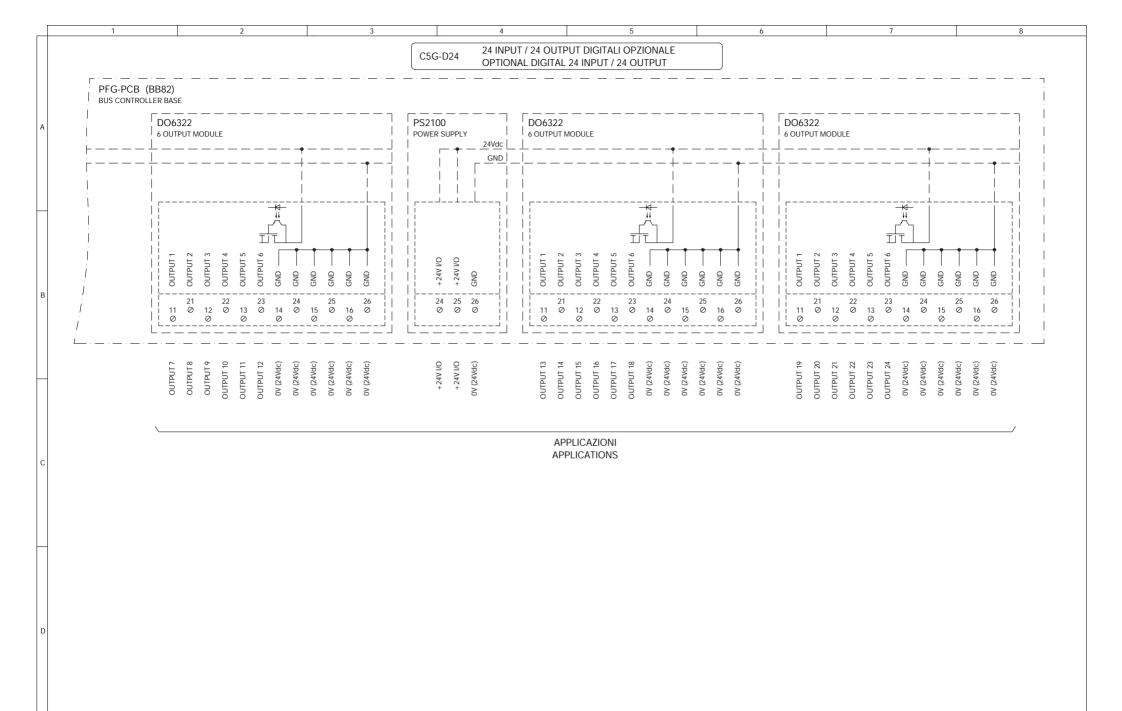
ا دوس	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
COMAU						C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17 9300 31	02	
 1 777'	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	BUS COUPLER	24/01/12	CR17.9300.31	02	58 / 97 l
COMAU						BUS COUPLER	FILENAME-NOMEFILE	CR1793003102	2	



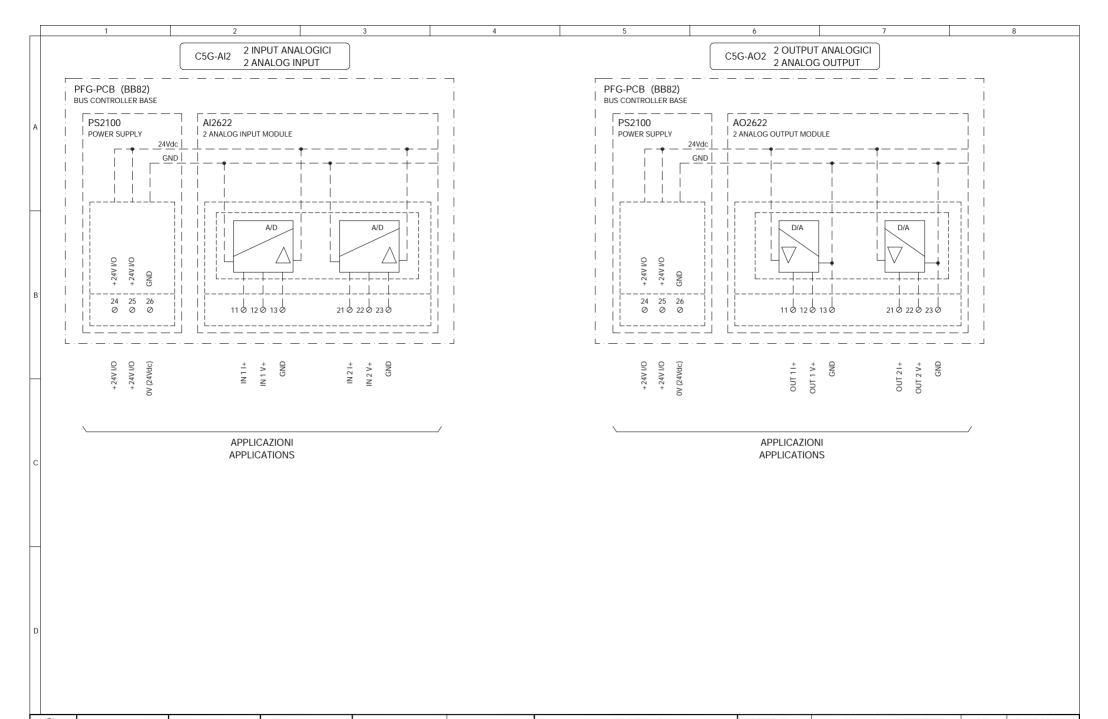
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
 				-		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17 9300 31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	12 INPUT / 12 OUTPUT DIGITALI	24/01/12	CR17.9300.31	02	59 / 97
COMAU						DIGITAL 12 INPUT / 12 OUTPUT	FILENAME-NOMEFILE	CR1793003102)	



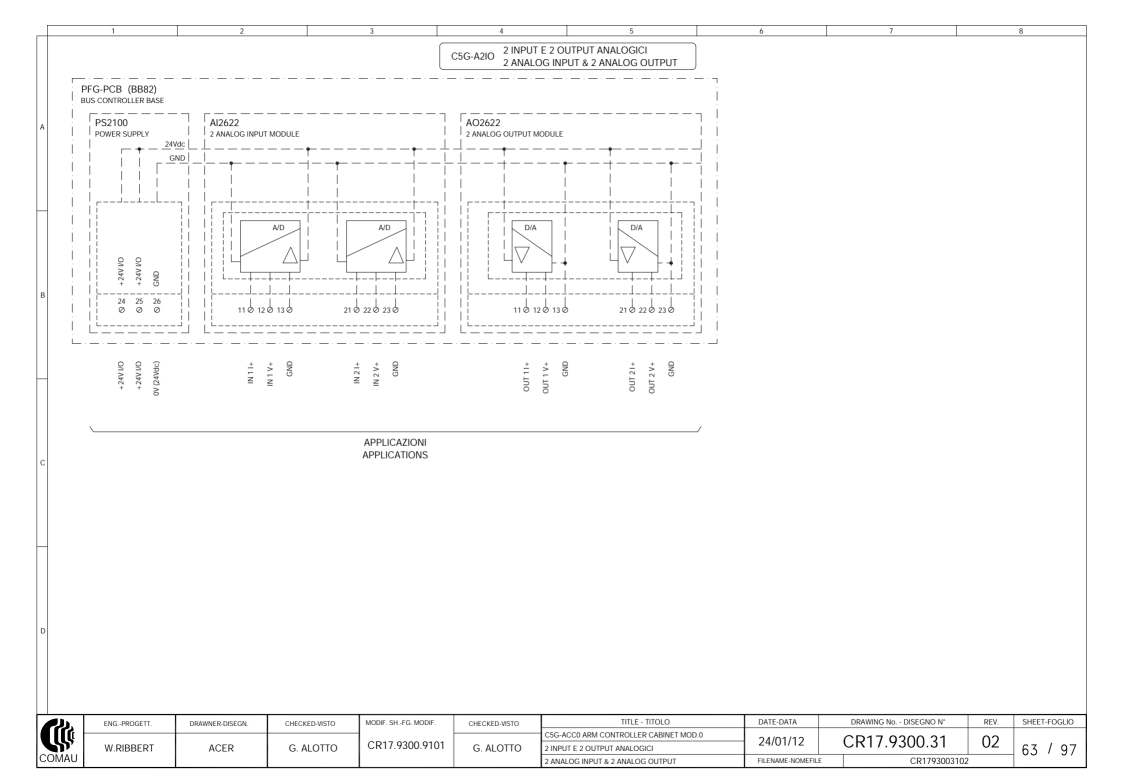
ردو	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
				-		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17 9300 31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	24 INPUT / 24 OUTPUT DIGITALI	24/01/12	CR17.9300.31	02	60 / 97 l
COMAU						DIGITAL 24 INPUT / 24 OUTPUT	FILENAME-NOMEFILE	CR1793003102)	

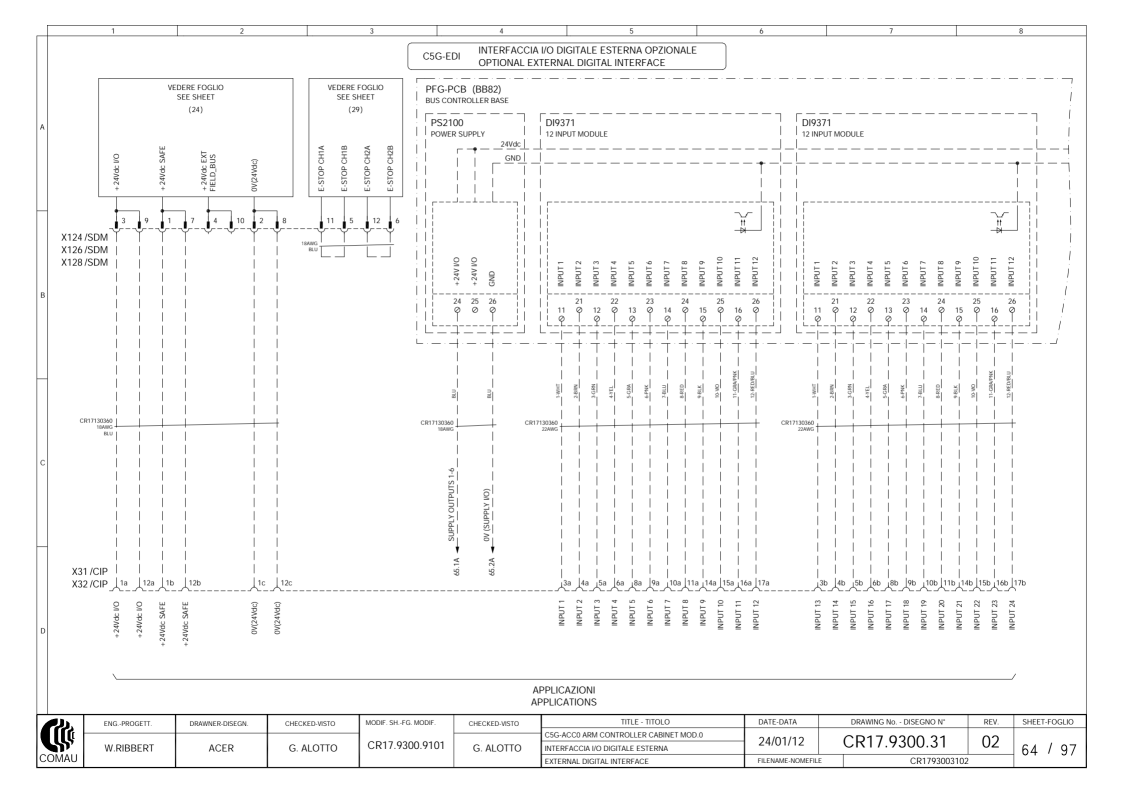


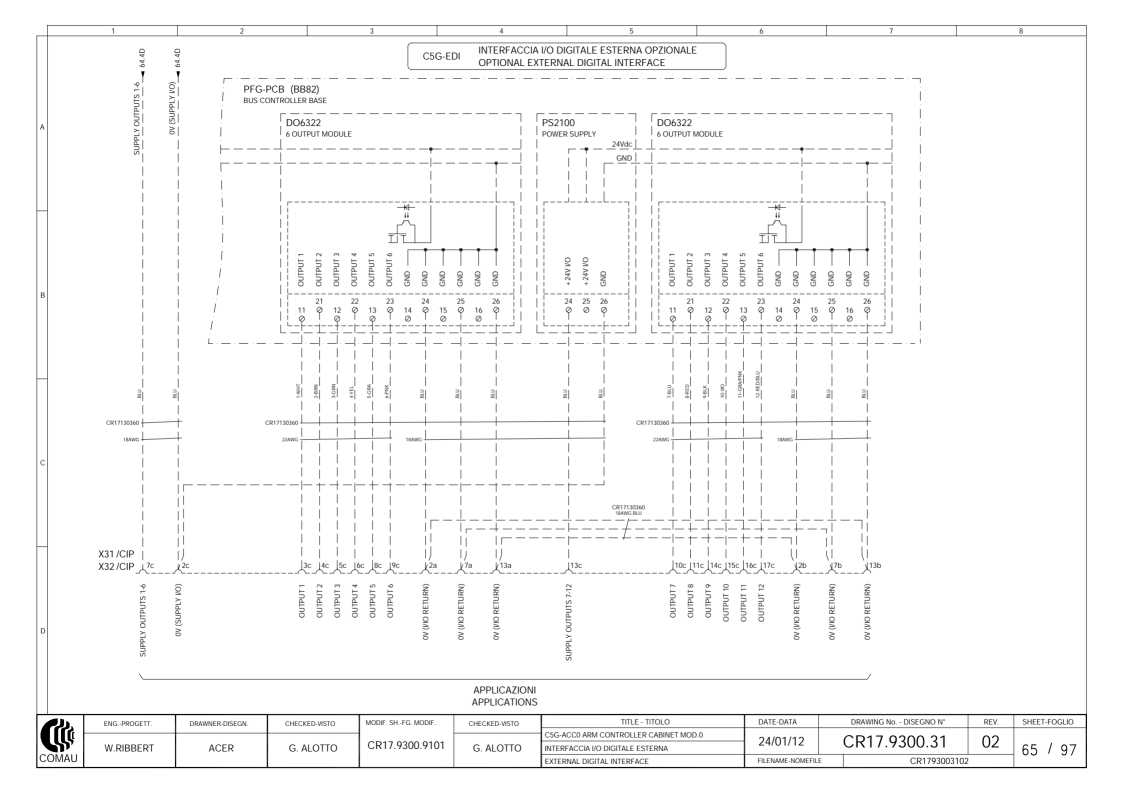
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
						C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
6 55'	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	24 INPUT / 24 OUTPUT DIGITALI	24/01/12	CR17.9300.31	UZ	61 / 97 l
COMAU						DIGITAL 24 INPUT / 24 OUTPUT	FILENAME-NOMEFILE	CR1793003102		

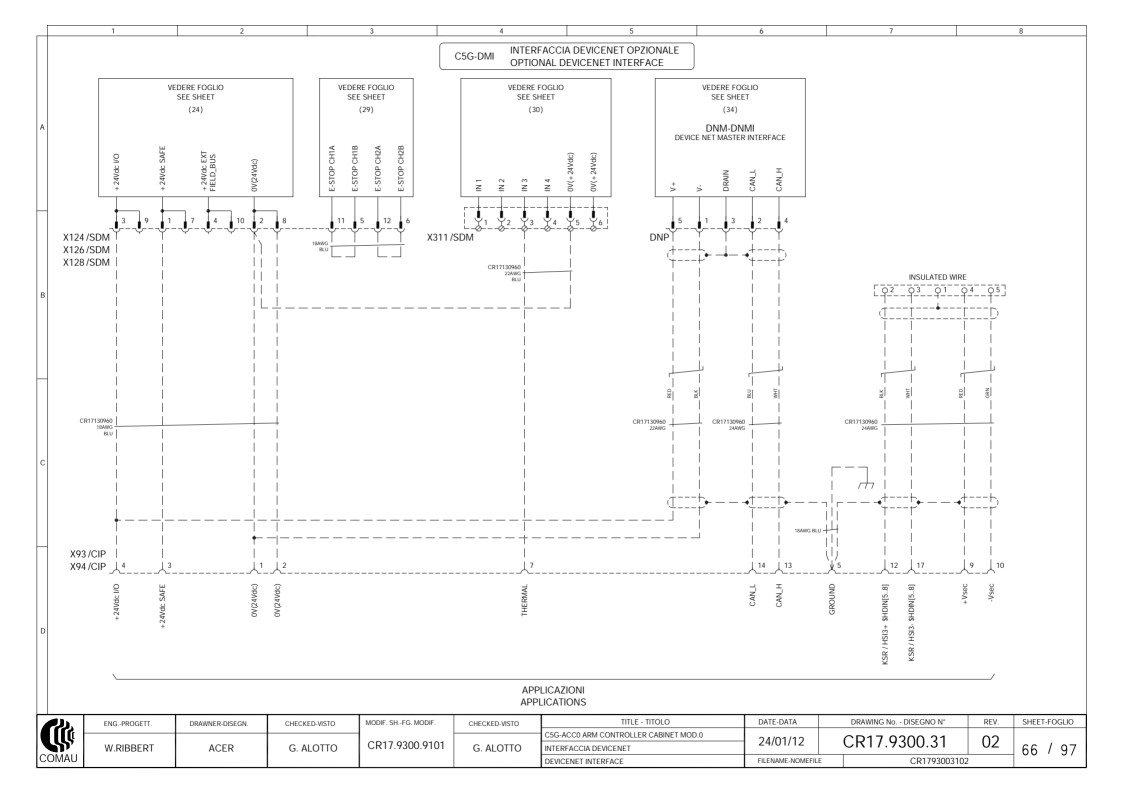


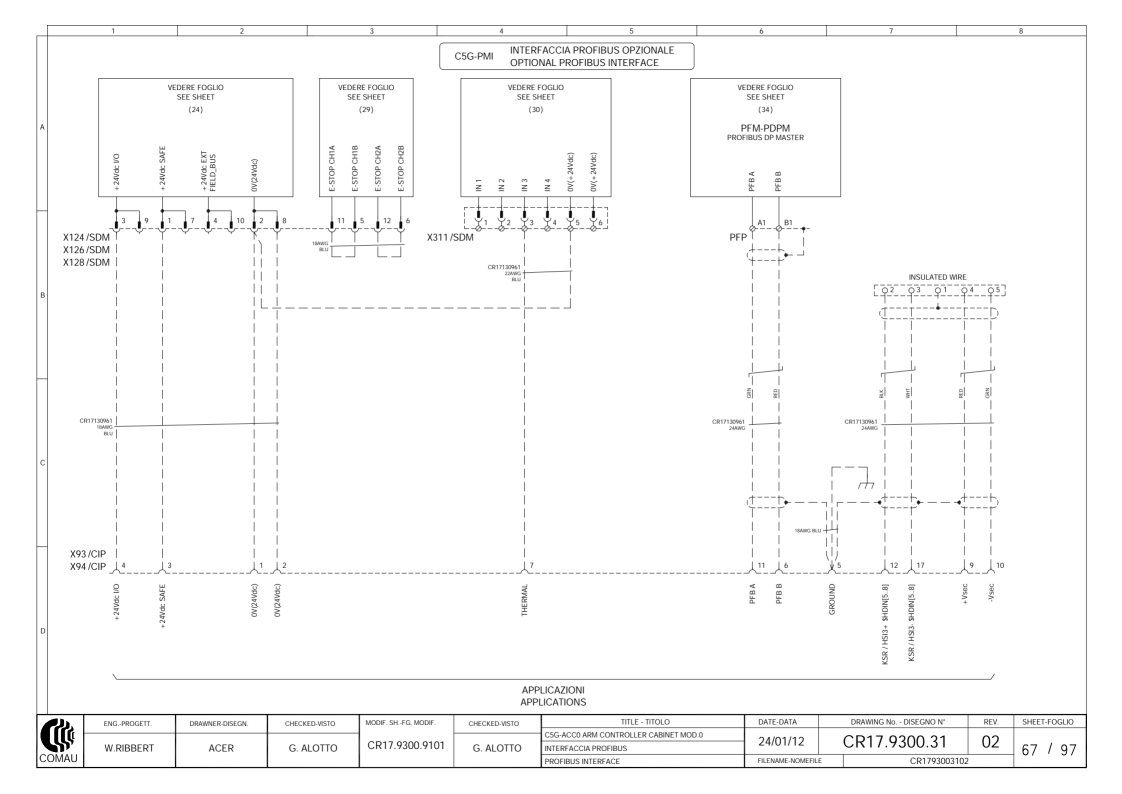
	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
				1		C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	
	W.RIBBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO	2 INPUT ANALOGICI - 2 OUTPUT ANALOGICI	24/01/12	CR17.9300.31	02	│62 / 97 │
COMAU						2 ANALOG INPUT - 2 ANALOG OUTPUT	FILENAME-NOMEFILE	CR1793003102] 02 1 0,

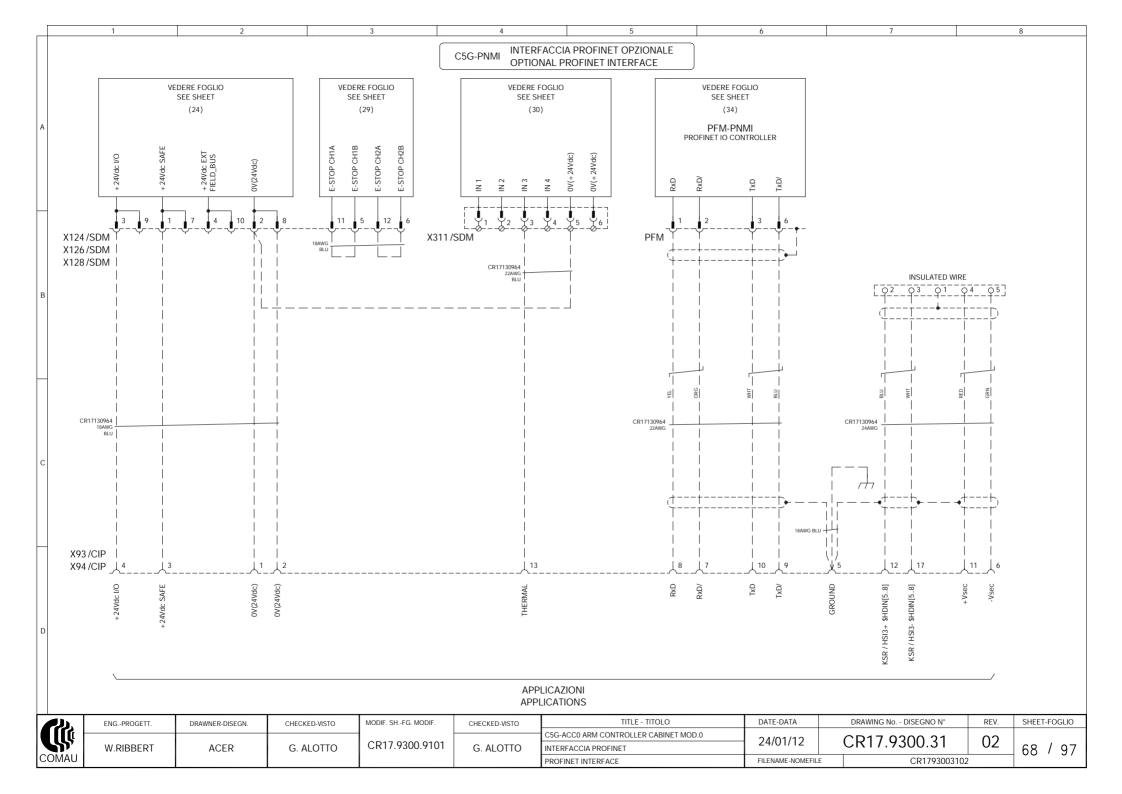


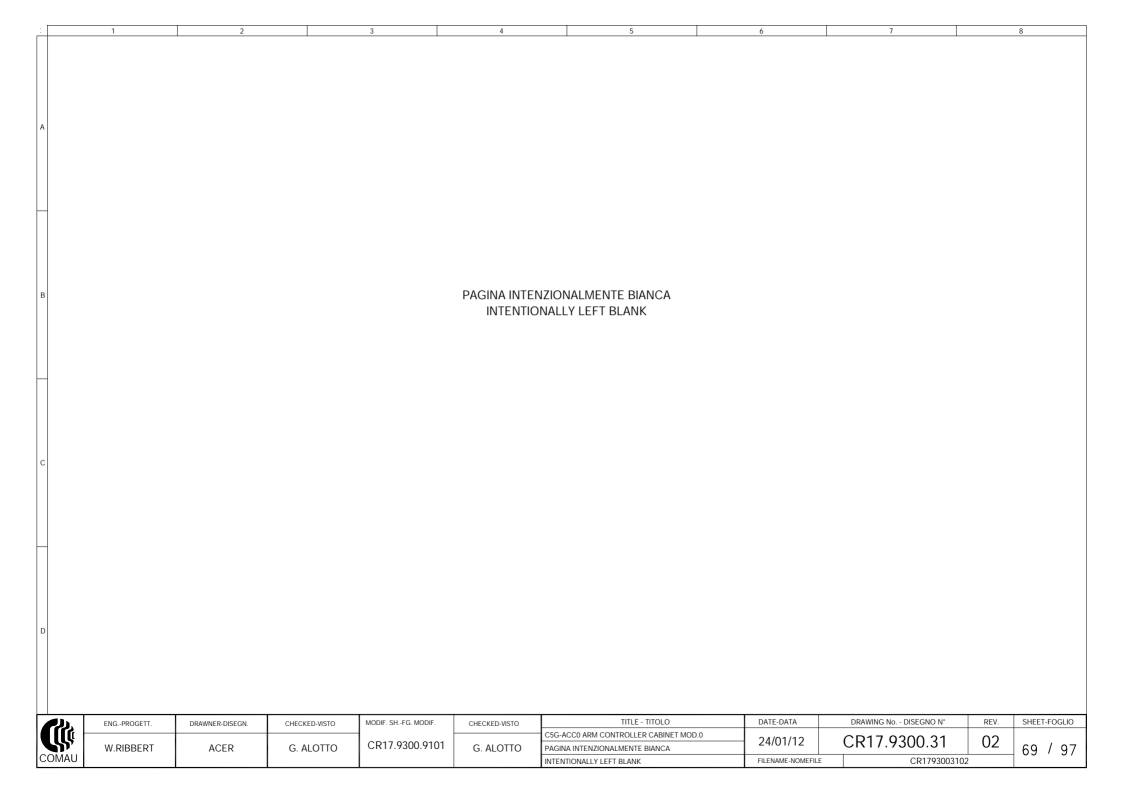






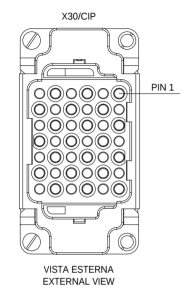






1 2 3 4 5 6 7 8

DEFINIZIONE SEGNALI CONNETTORE X30 X30 CONNECTOR DESCRIPTION SIGNALS



O 36	O 29	O 22	O 15	08	O 1
NOT USED	+24Vdc EXT FIELD_BUS	+24Vdc EXT	+24Vdc EXT	+24Vdc INT	+24Vdc INT
	(22)	(22)	(22)	(22)	(22)

[O 37	O 30	O 23	O 16	O 9	O 2
	NOT USED	0V (24Vdc) EXT FIELD_BUS	0V (24Vdc) EXT	0V (24Vdc) EXT	0V (24Vdc) INT	0V (24Vdc) INT
		(22)	(22)	(22)	(22)	(22)

O 38	O 31	O 24	O 17	O 10	O 3
NOT USED	NOT USED				

O 39	O 32	O 25	O 18	O 11	O 4
DRIVE ON CH1A OPTIONAL	PROG. SELECT. CH1A OPTIONAL	G-STOP LINEA CH1A	A-STOP LINEA CH1A	E-STOP PB CH1A (1A MAX)	E-STOP LINEA CH1A
(57)	(57)	(27)	(27)	(29)	(27)

O 40	O 33	O 26	O 19	O 12	O 5
DRIVE ON CH2A OPTIONAL	PROG. SELECT. CH2A OPTIONAL	G-STOP LINEA CH2A	A-STOP LINEA CH2A	E-STOP PB CH2A (1A MAX)	E-STOP LINEA CH2A
(57)	(57)	(27)	(27)	(29)	(27)

O 41	O 34	O 27	O 20	O 13	06
DRIVE ON CH1B OPTIONAL	PROG. SELECT. CH1B OPTIONAL	G-STOP LINEA CH1B	A-STOP LINEA CH1B	E-STOP PB CH1B (1A MAX)	E-STOP LINEA CH1B
(57)	(57)	(27)	(27)	(29)	(27)

O 42	O 35	O 28	O 21	O 14	O 7
DRIVE ON CH2B OPTIONAL	PROG. SELECT. CH2B OPTIONAL	G-STOP LINEA CH2B	A-STOP LINEA CH2B	E-STOP PB CH2B (1A MAX)	E-STOP LINEA CH2B
(57)	(57)	(27)	(27)	(29)	(27)

رال الم	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO	TITLE - TITOLO	DATE-DATA	DRAWING No DISEGNO N°	REV.	SHEET-FOGLIO
	W.RIBBERT		CER G. ALOTTO	0017 0000 0101	G. ALOTTO	C5G-ACC0 ARM CONTROLLER CABINET MOD.0	24/01/12	CR17.9300.31	02	70 / 97
		ACER		CR17.9300.9101		DEFINIZIONE SEGNALI CONNETTORE X30	21/01/12	CIC17.7300.31		
COMAU						X30 CONNECTOR DESCRIPTION SIGNALS	FILENAME-NOMEFILE	CR1793003102		

:	1		2		3	4		5		6		7	8
_	PARTE PART	GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	PARTE PART	GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	PARTE PART	GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	LEGENDA LEGEND:	:		
	ACO	CAB	18.2A	ETI1	IAM1	42.4C	IAM2	FMP	33.6A	ACE	SH. 86	Arm Controller Electromechanical	
А	AEM	CAB	28.8C	ETI1	IAM1	49.6C	IAM2	FMP	43.5B	ACO	SH. 95	Air Conditioner Kit	
	APC	FMP	17.1B	ETI2	IAM1	50.6C	IAM2	FMP	44.5B	AEM	SH. 93	Auxiliary Enables Module	
	APC	FMP	31.1A	ETI2	IAM2	44.4C	IAM2	FMP	51.7B	APC	SH. 89	Acopos PC	
	APC	FMP	32.1A	ETI3	IAM2	51.6C	IAM2	FMP	52.7B	ASM	SH. 89	Auxiliary Supply Module	
	APC	FMP	33.1A	ETI3	IAM2	46.4C	IAM3	FMP	33.7A	CAB	SH. 84 - 92	Base Cabinet	
	ASM	FMP	17.3B	ETI4	IAM3	48.4C	IAM3	FMP	45.5B	CAB	SH. 85 — 93	Base Cabinet (Optional)	
	CAN	APC	31.1B	ETI4	IAM2	52.6C	IAM3	FMP	46.5B				
	COM1	APC	32.5B	FMP	CAB	17.7B	IAM4	FMP	34.4A	CABR	SH. 96	Rear Base Cabinet	
	COM2	APC	32.7B	FMP	CAB	31.1A	IAM4	FMP	47.5B	CIP	SH. 87 - 88	Connectors Interface Panel	
В	D1	ERM1	54.2B	FMP	CAB	32.1A	IAM4	FMP	48.5B	DNP	SH. 94	Device Net Processor	
- 1	D1	ERM2	55.2B	FMP	CAB	33.1A	IAM5	FMP	34.6A	ERMx	SH. 93	Expansion Relay Module	
	D2	ERM1	54.3B	FMP	CAB	34.4A	ISAM5	CAB	25.7B	ETIx	SH. 90	Encoder Transducer Interface	
	D2	ERM2	55.3B	FMP	CAB	41.5B	ISAM5	CAB	26.7B	FMP	SH. 89	Feed-through Mounting Plate	
	D3	ERM1	54.4B	FMP	CAB	42.5B	iTP	CAB	35.1D	HSM	SH. 93	Hight Speed Input Module	
	D3	ERM2	55.4B	FMP	CAB	43.5B	J3	ERM1	54.2B	IAMx	SH. 90	Inverter Axis Modules	
	D4	ERM1	54.4B	FMP	CAB	44.5B	J3	ERM2	55.2B	ISAM5	SH. 93	Internal Supply Application	
	D4	ERM2	55.4B	FMP	CAB	45.5B	JP200	SDM	20.1C	OPD	SH. 84	Operator Panel Devices	
	D5	ERM1	54.5B	FMP	CAB	46.5B	K1	ERM1	54.2B	PFM	SH. 94	Profinet Processor	
	D5	ERM2	55.5B	FMP	CAB	47.5B	K1	ERM2	55.2B				
С	D6	ERM1	54.6B	FMP	CAB	48.5B	K2	ERM1	54.3B	PFP	SH. 94	Prufibus Processor	
	D6	ERM2	55.6B	FMP	CAB	49.7B	K2	ERM2	55.3B	PFG-PBC	SH. 94	Power Link Bus Controller	
	DNP	DNP	66.5B	FMP	CAB	50.7B	K3	ERM1	54.3B	PFG-PCB	SH. 94	Bus Controller Base	
	E110	CAB	23.2D	FMP	CAB	51.7B	K3	ERM2	55.3B	PPS	SH. 89	Passive Power Supply	
	E111	CABR	23.3D	FMP	CAB	52.7B	K4	ERM1	54.4B	RTIx	SH. 90	Resolver Transducer Interface	
	E112	CABR	23.4D	HS1	HSM5	39.1C	K4	ERM2	55.4B	SDM	SH. 91	Safety & Distribution Module	
	E113	CABR	23.4D	HS3	HSM5	39.3C	K5	ERM1	54.5B	SSK	SH. 95	Service Socket Kit	
	E130	CAB	23.1D	HSM5	CAB	39.6B	K5	ERM2	55.5B	WiDS	SH. 83	Wireless Teach Pendant	
	ERM1	CAB	54.8C	IAM1	FMP	33.4A	K6	ERM1	54.6B				
D	ERM2	CAB	55.8C	IAM1	FMP	41.5B	K6	ERM2	55.6B				
	ETH1	APC	31.4B	IAM1	FMP	42.5B	P1	OPD	22.7C				
	ETH	OPD	31.6D	IAM1	FMP	49.7B	P5A	SDM	19.3D				
	ETH2	APC	31.7B	IAM1	FMP	50.7B	P8A	SDM	20.5B				
رم	ENGF	PROGETT. DRAV	VNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO		TITLE - TITOLO		DATE-DATA	DRAWING	G No DISEGNO N° REV.	SHEET-FOGLIO
C	J	IDDEDT	ACED	C ALOTTO	CR17.9300.9101	C ALOTTO		M CONTROLLER CABINET M	OD.0	24/01/12	CR17	7.9300.31 02	74 / 07
COM	AU W.RI	IBBERT	ACER	G. ALOTTO	JK17.7300.7101	G. ALOTTO		ERIMENTO COMPONENTI ABLE		FILENAME-NOMEFILE			71 / 97
CUIVI	COMAU						REFERENCE TABLE					CR1793003102	

\perp	1		2		3	4		5		6		7	8
	PARTE PART	GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	PARTE PART	GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	PARTE PART	GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	LEGENDA LEGEND:	:		
	PFG-PBC	PFG-PCB	34.6D	\$SDI39	SDM	36.3A	\$SDO10	SDM	23.3A	ACE	SH. 86	Arm Controller Electromechanical	
A	PFG-PBC	PFG-PCB	58.3C	\$SDI40	SDM	35.3A	\$SDO11	SDM	23.3A	ACO	SH. 95	Air Conditioner Kit	
	PFG-PCB	CAB	34.4D	\$SDI40	SDM	36.3A	\$SDO12	SDM	23.3A	AEM	SH. 93	Auxiliary Enables Module	
	PFG-PCB	CAB	58.1D	\$SDI41	SDM	27.1A	SDM	FMP	17.7B	APC	SH. 89	Acopos PC	
	PFG-PCB	CAB	59.1A	\$SDI42	SDM	27.2A	SDM	FMP	19.7B	ASM	SH. 89	Auxiliary Supply Module	
	PFG-PCB	CAB	60.1A	\$SDI43	SDM	27.5A	SDM	FMP	20.7A	CAB	SH. 84 - 92	Base Cabinet	
	PFG-PCB	CAB	61.1A	\$SDI44	SDM	27.6A	SDM	FMP	21.1D	CAB	SH. 85 - 93	Base Cabinet (Optional)	
	PFG-PCB	CAB	62.1A	\$SDI45	SDM	35.7A	SDM	FMP	22.7A				
	PFG-PCB	CAB	63.1A	\$SDI45	SDM	36.8A	SDM	FMP	23.1A	CABR	SH. 96	Rear Base Cabinet	
	PFG-PCB	CAB	64.4A	\$SDI46	SDM	35.7A	SDM	FMP	24.7A	CIP	SH. 87 — 88	Connectors Interface Panel	
В	PFG-PCB	CAB	65.2A	\$SDI46	SDM	36.7A	SDM	FMP	27.1A	DNP	SH. 94	Device Net Processor	
	PFG-PCS	PFG-PCB	34.7D	\$SDI47	SDM	27.3A	SDM	FMP	28.6A	ERMx	SH. 93	Expansion Relay Module	
	PFG-PCS	PFG-PCB	58.4C	\$SDI48	SDM	27.4A	SDM	FMP	29.3B	ETIx	SH. 90	Encoder Transducer Interface	
	PFP	PFP	67.6B	\$SDI53	SDM	37.4A	SDM	FMP	30.7A	FMP	SH. 89	Feed-through Mounting Plate	
	PIO	SDM	20.4C	\$SDI54	SDM	28.6A	SDM	FMP	31.1D	HSM	SH. 93	Hight Speed Input Module	
Н	PPS	FMP	17.2C	\$SDI56	SDM	28.3A	SDM	FMP	35.2A	IAMx	SH. 90	Inverter Axis Modules	
	PPS	FMP	33.2A	\$SDI57	SDM	28.2A	SDM	FMP	36.2A	ISAM5	SH. 93	Internal Supply Application	
	PSF	SDM	20.6C	\$SDI77	SDM	35.8A	SDM	FMP	37.5A	OPD	SH. 84	Operator Panel Devices	
	Q100	ACE	16.4B	\$SDI77	SDM	36.8A	SDM	FMP	53.7A	PFM	SH. 94	Profinet Processor	
	Q120	SSK	18.6A	\$SDI107	SDM	19.3C	SL1	SDM	19.3C	PFP	SH. 94	Prufibus Processor	
C	Q121	SSK	18.6C	\$SDI108	SDM	20.3A	SL2	SDM	20.3B	PFG-PBC	SH. 94	Power Link Bus Controller	
	Q122	ACO	18.3B	\$SDI109	SDM	20.6C	SSK	CAB	18.7A				
	R1	CABR	17.3A	\$SDI110	SDM	19.7C	T110	SSK	18.6B	PFG-PCB	SH. 94	Bus Controller Base	
	RTI1	IAM1	41.4C	\$SDI111	SDM	20.4C	UPS	CAB	19.2A	PPS	SH. 89	Passive Power Supply	
	RTI2	IAM2	43.4C	\$SDI112	SDM	19.3C	UPS	CAB	21.4A	RTIx	SH. 90	Resolver Transducer Interface	
	RTI3	IAM3	45.4C	\$SDI113	SDM	20.5A	USB	OPD	32.1C	SDM	SH. 91	Safety & Distribution Module	
	RTI4	IAM4	47.4C	\$SDI114	SDM	19.4C	WiDS5	CAB	36.1C	SSK	SH. 95	Service Socket Kit	
	S102	CAB	18.1B	\$SDI117	SDM	21.5C	WiTP	CAB	36.1D	WiDS	SH. 83	Wireless Teach Pendant	
	\$105	CAB	23.1C	\$SDI118	SDM	21.5C	X1	ASM	17.3C				
D	\$SDI37	SDM	35.3A	\$SDI119	SDM	21.6C	X1	CAB	16.3D				
	\$SDI37	SDM	36.2A	\$SDI120	SDM	35.4A	X1	CAB	37.1C				
	\$SDI38	SDM	35.4A	\$SD05	SDM	21.7C	X1	CAB	41.6A				
	\$SDI39	SDM	35.3A	\$SDO9	SDM	23.3A	X1	CAB	42.6A				
				П		1.1				I			
	ENGF	PROGETT. DRA	AWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO		TITLE - TITOLO		DATE-DATA	DRAWING	G No DISEGNO N° REV.	SHEET-FOGLIO
U	MAU ENGF	BBERT	ACER	G. ALOTTO	CR17.9300.9101	G. ALOTTO		M CONTROLLER CABINET M ERIMENTO COMPONENTI	IOD.0	24/01/12	CR17	.9300.31 02	72 / 07
CO	AAU VV.RI	DULKI	AULIN	G. ALOTTO		G. ALOTTO	REFERENCE TA			FILENAME-NOMEFILE		CR1793003102	/2 / 9/ [

\Box		1	2		3	4		5		6		7	8	
		RTE ASSEMBI	LO FOGLI		GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	PARTE PART	GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	LEGENDA LEGEND:	:			
	X1	CAB	43.6A	X3A	IAM4	34.4B	X4A	IAM3	46.2C	ACE	SH. 86	Arm Controller Electromechanical		
A	X1	CAB	44.6A	X3A	IAM5	34.6B	X4A	IAM4	47.2C	ACO	SH. 95	Air Conditioner Kit		
	X1	CAB	45.6A	X3A	PFG-PBC	34.6C	X4A	IAM4	48.2C	AEM	SH. 93	Auxiliary Enables Module		
	X1	CAB	46.6A	X3A	PPS	33.3B	X4B	IAM1	50.3C	APC	SH. 89	Acopos PC		
	X1	CAB	47.6A	X3B	CAB	39.5C	X4B	IAM2	52.3C	ASM	SH. 89	Auxiliary Supply Module		
	X1	CAB	48.6A	X3B	IAM1	33.5B	X5A	AEM	28.4C	CAB	SH. 84 - 92	Base Cabinet		
П	X1	IAM1	41.1B	X3B	IAM2	33.6B	X5A	AEM	41.1A	CAB	SH. 85 - 93	Base Cabinet (Optional)		
	X1	IAM1	42.1B	X3B	IAM3	33.8B	X5A	AEM	42.1A					
	X1	IAM1	49.1B	X3B	IAM4	34.5B	X5A	AEM	49.1A	CABR	SH. 96	Rear Base Cabinet		
	X1	IAM1	50.1B	X3B	IAM5	34.6B	X5A	IAM1	41.1C	CIP	SH. 87 - 88	Connectors Interface Panel		
В	X1	IAM2	43.1B	X3B	PFG-PBC	34.6C	X5A	IAM1	42.1C	DNP	SH. 94	Device Net Processor		
	X1	IAM2	44.1B	X3B	PPS	33.3B	X5A	IAM1	49.1C	ERMx	SH. 93	Expansion Relay Module		
	X1	IAM2	51.1B	X3C	CAB	40.1C	X5A	IAM2	43.1C	ETIx	SH. 90	Encoder Transducer Interface		
	X1	IAM2	52.1B	X3D1	CAB	40.2C	X5A	IAM2	44.1C	FMP	SH. 89	Feed-through Mounting Plate		
	X1	IAM3	45.1B	X3D1	CAB	41.7A	X5A	IAM2	51.1C	HSM	SH. 93	Hight Speed Input Module		
Н	X1	IAM3	46.1B	X3D1	CAB	42.7A	X5A	IAM3	45.1C	IAMx	SH. 90	Inverter Axis Modules		
	X1	IAM	47.1B	X3D2	CAB	40.4C	X5A	IAM3	46.1C	ISAM5	SH. 93	Internal Supply Application		
	X1	IAM ²	48.1B	X3D2	CAB	43.7A	X5A	IAM4	47.1C	OPD	SH. 84	Operator Panel Devices		
	X1	PPS	17.2C	X3D2	CAB	44.7A	X5A	IAM4	48.1C	PFM	SH. 94	Profinet Processor		
	X2	ASM	17.4C	X3D3	CAB	40.5C	X5A	PPS	17.2B					
C	X2	CAB	23.1C	X3D3	CAB	45.7A	X5B	AEM	28.5C	PFP	SH. 94	Prufibus Processor		
	X2	IAM1	39.1B	X3D3	CAB	46.7A	X5B	AEM	43.1A	PFG-PBC	SH. 94	Power Link Bus Controller		
	X2	IAM1	49.4C	X3D4	CAB	40.7C	X5B	AEM	44.1A	PFG-PCB	SH. 94	Bus Controller Base		
	X2	IAM2	. 38.1B	X3D4	CAB	47.7A	X5B	AEM	50.1A	PPS	SH. 89	Passive Power Supply		
	X2	IAM2	40.1B	X3D4	CAB	48.7A	X5B	IAM1	50.1C	RTIx	SH. 90	Resolver Transducer Interface		
П	X2	IAM2	51.4C	X4	SDM	31.2C	X5B	IAM2	52.1C	SDM	SH. 91	Safety & Distribution Module		
	Х3	ASM	17.6C	X4A	IAM1	41.2C	X5B	PPS	17.3B	SSK	SH. 95	Service Socket Kit		
	Х3	SDM	31.1C	X4A	IAM1	42.2C	X5C	AEM	28.6C	WiDS	SH. 83	Wireless Teach Pendant		
	ХЗА	APC	33.1B	X4A	IAM1	49.3C	X5C	AEM	45.1A					
D	ХЗА	CAB	38.1C	X4A	IAM2	43.2C	X5C	AEM	46.1A					
	X3A	IAM1	33.4B	X4A	IAM2	44.2C	X5C	AEM	51.1A					
	ХЗА	IAM2	33.6B	X4A	IAM2	51.3C	X5D	AEM	28.6C					
	X3A	IAM3	33.7B	X4A	IAM3	45.2C	X5D	AEM	47.1A					
		ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO		TITLE - TITOLO		DATE-DATA	DRAWING	G No DISEGNO N° REV.	SHEET-FOGLIO	
	[[(t				CR17.9300.9101			M CONTROLLER CABINET M	IOD.0	24/01/12	CR17	7.9300.31 02		
CC	DMAU	W.RIBBERT	ACER	G. ALOTTO	CK17.9300.9101	G. ALOTTO	TAVOLA DI RIF	ERIMENTO COMPONENTI ABI F		FILENAME-NOMEFILE		CR1793003102	73 / 97	
30111110				1			INCI ENENGE I			NOME ILL		01(17,70000102		

Д		1	2		3	4		5		6		7	8
	PAR PAI	ASSEMBI	LO _Y OR FOGLIO		GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	PARTE PART	GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	LEGENDA LEGEND:	:		
	X5D	AEM	48.1A	X32	CIP	56.1C	X64c	CIP	47.4D	ACE	SH. 86	Arm Controller Electromechanical	
A	X5D	AEM	52.1A	X32	CIP	64.1D	X64c	CIP	48.4D	ACO	SH. 95	Air Conditioner Kit	
	X5E	AEM	28.7C	X32	CIP	65.1D	X90	CIP	87.4B	AEM	SH. 93	Auxiliary Enables Module	
	X5F	AEM	28.8C	X60a	CIP	49.1D	X93	CIP	66.1D	APC	SH. 89	Acopos PC	
	X10	CIP	38.1D	X60a	CIP	52.1D	X93	CIP	67.1D	ASM	SH. 89	Auxiliary Supply Module	
	X10	CIP	39.5D	X60b	CIP	50.1D	X93	CIP	68.1D	CAB	SH. 84 - 92	Base Cabinet	
П	X10	CIP	40.1D	X60c	CIP	51.1D	X94	CIP	66.1D	CAB	SH. 85 - 93	Base Cabinet (Optional)	
	X10	CIP	49.6D	X60d	CIP	49.3D	X94	CIP	67.1D				
	X10	CIP	50.6D	X60d	CIP	50.3D	X94	CIP	68.1D	CABR	SH. 96	Rear Base Cabinet	
	X10	CIP	51.6D	X60d	CIP	51.3D	X100	SDM	19.1B	CIP	SH. 87 - 88	Connectors Interface Panel	
В	X10	CIP	52.6D	X60d	CIP	52.3D	X101	SDM	21.1B	DNP	SH. 94	Device Net Processor	
	X10	SDM	53.1B	X61a	CIP	41.1D	X102	SDM	22.1B	ERMx	SH. 93	Expansion Relay Module	
	X11	ETI1	42.4C	X61a	CIP	42.1D	X103A	SDM	23.5B	ETIx	SH. 90	Encoder Transducer Interface	
	X11	ETI1	49.6C	X61b	CIP	41.2D	X103A	SDM	54.1A	FMP	SH. 89	Feed-through Mounting Plate	
	X11	ETI2	44.4C	X61b	CIP	42.2D	X103A	SDM	58.5B	HSM	SH. 93	Hight Speed Input Module	
	X11	ETI2	50.6C	X61c	CIP	41.4D	X103B	SDM	23.5B	IAMx	SH. 90	Inverter Axis Modules	
	X11	ETI3	46.4C	X61c	CIP	42.4D	X103B	SDM	54.1A	ISAM5	SH. 93	Internal Supply Application	
	X11	ETI3	51.6C	X62a	CIP	43.1D	X103B	SDM	58.5B	OPD	SH. 84	Operator Panel Devices	
	X11	ETI4	48.4C	X62a	CIP	44.1D	X103C	SDM	23.6B			•	
	X11	ETI4	52.6C	X62b	CIP	43.2D	X103C	SDM	54.1A	PFM 	SH. 94	Profinet Processor	
С	X11	RTI1	41.4C	X62b	CIP	44.2D	X103C	SDM	58.5B	PFP	SH. 94	Prufibus Processor	
	X11	RTI2	43.4C	X62c	CIP	43.4D	X104	SDM	21.4B	PFG-PBC	SH. 94	Power Link Bus Controller	
	X11	RTI3	45.4C	X62c	CIP	44.4D	X106	SDM	23.7B	PFG-PCB	SH. 94	Bus Controller Base	
	X11	RTI4	47.4C	X63a	CIP	45.1D	X106-1	ISAM5	26.5D	PPS	SH. 89	Passive Power Supply	
	X13	ACO	18.2C	X63a	CIP	46.1D	X106-2	ISAM5	26.6D	RTIx	SH. 90	Resolver Transducer Interface	
П	X13	SSK	18.6B	X63b	CIP	45.2D	X106-3	ISAM5	26.7D	SDM	SH. 91	Safety & Distribution Module	
	X30	CIP	22.1C	X63b	CIP	46.2D	X106-4	ISAM5	26.8D	SSK	SH. 95	Service Socket Kit	
	X30	CIP	27.1C	X63c	CIP	45.4D	X107	SDM	22.7B	WiDS	SH. 83	Wireless Teach Pendant	
	X30	CIP	29.1D	X63c	CIP	46.4D	X108	AEM	28.4B				
D	X30	CIP	57.2C	X64a	CIP	47.1D	X108	SDM	28.1B				
	X31	CIP	56.1C	X64a	CIP	48.1D	X108A	AEM	28.5B				
	X31	CIP	64.1D	X64b	CIP	47.2D	X108B	AEM	28.7B				
	X31	CIP	65.1D	X64b	CIP	48.2D	X109	SDM	28.4B				
	ارزي	ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO		TITLE - TITOLO		DATE-DATA	DRAWING	G No DISEGNO N° REV.	SHEET-FOGLIO
	W	W DIDDEDT	4055	C ALOTTO	CR17.9300.9101	C ALOTTO		M CONTROLLER CABINET M	1OD.0	24/01/12	CR17	7.9300.31 02	74 / 07
C	DMAU	W.RIBBERT	ACER	G. ALOTTO	CK17.7300.7101	G. ALOTTO		TAVOLA DI RIFERIMENTO COMPONENTI REFERENCE TABLE				CR1793003102	74 / 97
ш	ı.			1	_1	1	THE ENGINEE			FILENAME-NOMEFILE		5.1.1,75555102	

\Box		1	2		3	4		5		6		7	8	
	PARTE PART	GRUPPC MODUL ASSEMBLY MODUL	O FOGLIC	PARTE PART	GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	PARTE PART	GRUPPO O MODULO ASSEMBLY OR MODULE	FOGLIO SHEET	LEGENDA LEGEND:	:			
	X110	SDM	35.4B	X128	SDM	24.6C	X412	ERM1	54.5D	ACE	SH. 86	Arm Controller Electromechanic	al	
A	X110	SDM	36.6B	X128	SDM	25.1B	X412	ERM1	56.5B	ACO	SH. 95	Air Conditioner Kit		
	X112	SDM	29.1B	X128	SDM	29.3B	X412	ERM1	57.4B	AEM	SH. 93	Auxiliary Enables Module		
	X112	SDM	35.2B	X128	SDM	38.2B	X413	ERM2	55.2D	APC	SH. 89	Acopos PC		
	X112	SDM	36.2B	X128	SDM	56.1B	X414	ERM2	55.3D	ASM	SH. 89	Auxiliary Supply Module		
	X115	SSK	18.6D	X128	SDM	64.1B	X414	ERM2	56.6B	CAB	SH. 84 - 92	Base Cabinet		
П	X119	CIP	16.6A	X128	SDM	66.1B	X415	ERM2	55.5D	CAB	SH. 85 - 93	Base Cabinet (Optional)		
	X119	SDM	23.2B	X128	SDM	67.1B	X415	ERM2	56.7B					
	X119	SDM	37.1B	X128	SDM	68.1B	X416	ERM1	54.1B	CABR	SH. 96	Rear Base Cabinet		
	X120	ACE	16.4B	X128A	ISAM5	25.1B	X417	ERM2	55.1B	CIP	SH. 87 — 88	Connectors Interface Panel		
B	X120	CIP	16.4A	X128-1	ISAM5	26.1D	XD	APC	32.1B	DNP	SH. 94	Device Net Processor		
	X122	SDM	22.5B	X130-1	ISAM5	26.3D	XD2	APC	32.2B	ERMx	SH. 93	Expansion Relay Module		
	X122	SDM	27.1B	X136	HSM5	39.1C	XD3	APC	32.3B	ETIx	SH. 90	Encoder Transducer Interface		
	X122	SDM	29.1C	X137	HSM5	39.3C	XD4	APC	32.3B	FMP	SH. 89	Feed-through Mounting Plate		
	X124	CIP	35.1C	X138	HSM5	39.1B	XD5	APC	32.4B	HSM	SH. 93	Hight Speed Input Module		
\vdash	X124	SDM	24.1C	X301	WiDS	36.1C	Z1	ACE	16.3C	IAMx	SH. 90	Inverter Axis Modules		
	X124	SDM	29.2B	X302	SDM	35.2B				ISAM5	SH. 93	Internal Supply Application		
	X124	SDM	38.2B	X302	SDM	36.4B				OPD	SH. 84	Operator Panel Devices		
	X124	SDM	56.1B	X302	WiDS	36.2C				PFM	SH. 94	Profinet Processor		
	X124	SDM	64.1B	X310	SDM	30.5B				PFP				
C	X124	SDM	66.1B	X310	SDM	38.7B					SH. 94	Prufibus Processor		
	X124	SDM	67.1B	X311	SDM	30.1B				PFG-PBC	SH. 94	Power Link Bus Controller		
	X124	SDM	68.1B	X311	SDM	38.5B				PFG-PCB	SH. 94	Bus Controller Base		
	X124-1	ISAM5	25.1D	X311	SDM	66.4B				PPS	SH. 89	Passive Power Supply		
	X126	SDM	24.3C	X311	SDM	67.4B				RTIx	SH. 90	Resolver Transducer Interface		
	X126	SDM	29.3B	X311	SDM	68.4B				SDM	SH. 91	Safety & Distribution Module		
	X126	SDM	38.2B	X312	SDM	30.3B				SSK	SH. 95	Service Socket Kit		
	X126	SDM	56.1B	X410	ERM1	54.2D				WiDS	SH. 83	Wireless Teach Pendant		
	X126	SDM	64.1B	X410	ERM1	56.3B								
D	X126	SDM	66.1B	X410	ERM1	57.1B								
	X126	SDM	67.1B	X411	ERM1	54.3D								
	X126	SDM	68.1B	X411	ERM1	56.4B								
	X126-1	ISAM5	25.4D	X411	ERM1	57.2B								
		ENGPROGETT.	DRAWNER-DISEGN.	CHECKED-VISTO	MODIF. SHFG. MODIF.	CHECKED-VISTO		TITLE - TITOLO		DATE-DATA	DRAWING	i No DISEGNO N° RE		SHEET-FOGLIO
	\mathbb{C}		1055		CR17.9300.9101			M CONTROLLER CABINET M	IOD.0	24/01/12	CR17	.9300.31 0	2	
C	MAU V	W.RIBBERT	ACER	G. ALOTTO	CK17.9300.9101	G. ALOTTO	TAVOLA DI RIFI	TAVOLA DI RIFERIMENTO COMPONENTI				CR1793003102	-	75 / 97
ட்			REFERENCE TABLE FILENAME-NOMEFILE CR1793003102		OK17 70000 TOZ									

