LOSS IN WEIGHT SYSTEM 65WG5 LOCAL PANEL KC65WG5 FOR SABIZ PLANT

JOB: 1E35

WIRING DIAGRAMS

INDEX - TAGS LIST

EQUIPMENTS LIST - TERMINAL STRIP

The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies. L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

	Drawing supplier	Rev.				
		1				
	Drawing	Sheets				
	1E35-85-1215	1 of 14				
			1	UPDATED AFTER FAT	DR	24-02-2011
desmet ballestra	Plant SABIZ	_	0	ISSUE FOR APPROVAL	DR	27/01/2011
Desmet Ballestra s.p.a.			Revision	Issue description	Author	Date

LOSS IN WEIGHT SYSTEM 65WG5 LOCAL PANEL KC65WG5 FOR SABIZ PLANT

JOB: 1E35

WIRING DIAGRAMS

INDEX - TAGS LIST

EQUIPMENTS LIST - TERMINAL STRIP

The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies. L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

	Drawing supplier	Rev.				
		1				
	Drawing	Sheets				
	1E35-85-1215	1 of 14				
			1	UPDATED AFTER FAT	DR	24-02-201
desmet ballestra	Plant SABIZ		0	ISSUE FOR APPROVAL	DR	27/01/2011
Desmet Ballestra s.p.a.			Revision	Issue description	Author	Date

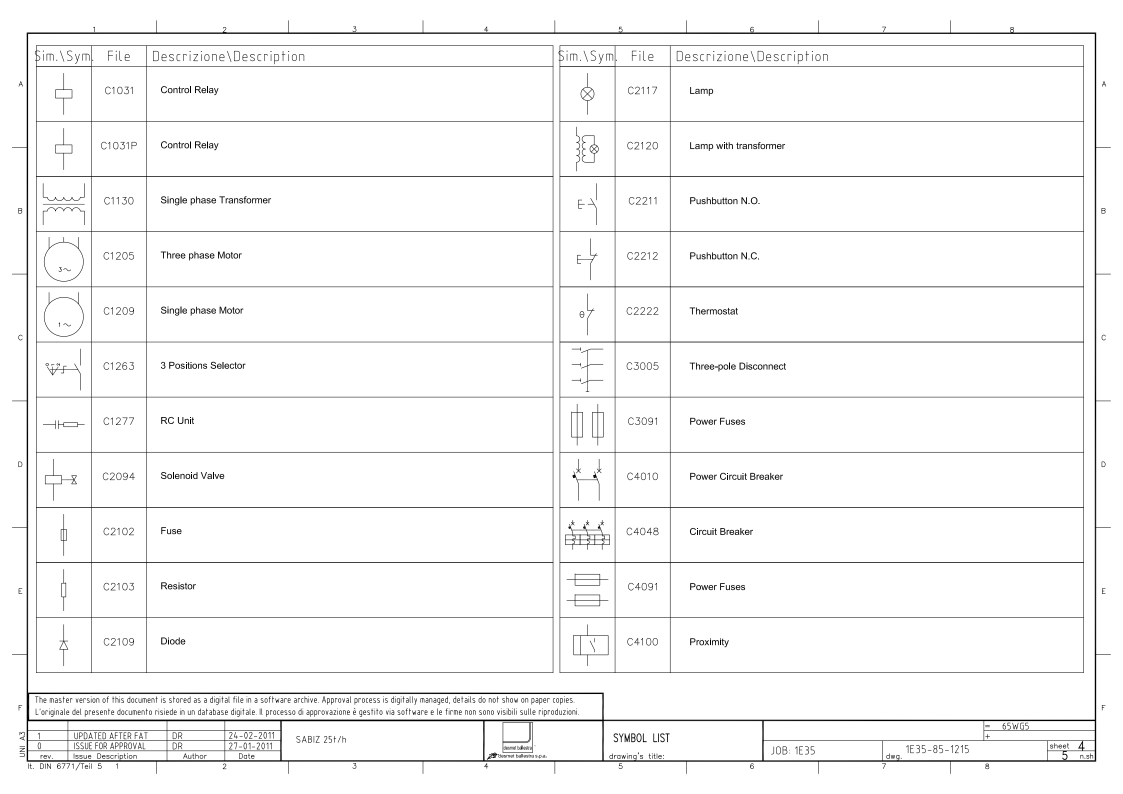
Description	Sheet	Revisions				
O02		Description	0	1	2	3
DO3	001	COVER PAGE	Х	Х		
004 SYMBOL LIST	002		Х	Х		
005 GENERAL VIEW X X 006 MAIN FEEDING L.I.W. PANEL X X 007 INVERTER CONNECTIONS X X 008 DIGITAL INPUT/OUTPUT X X 009 MAIN SIGNALLING X X 010 SIGNAL CONNECTIONS M2000 X X 011 TERMINAL BLOCKS XP-XA X X 012 TERMINAL BLOCK XS X X 013 WIRING TO EDGE DOSING L.I.W. X X 014 EQUIPMENT LIST X X 015 016 017 018 019 020 021 022 021 022 023 024 025 026 027 028 029 030 030 031 031 032 033 034 032 033 034 035 033 036 039 040 041 042 0	003	POWER INSTALLED	Х	Х		
006 MAIN FEEDING L.I.W. PANEL x x 007 INVERTER CONNECTIONS x x 008 DIGITAL INPUT/OUTPUT x x 009 MAIN SIGNALLING x x 010 SIGNAL CONNECTIONS M2000 x x 011 TERMINAL BLOCKS XP-XA x x 012 TERMINAL BLOCK XS x x 013 WIRING TO EDGE DOSING L.I.W. x x 014 EQUIPMENT LIST x x 015 016 017 018 019 020 021 022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042 042	004	SYMBOL LIST	Х	Х		
1007 INVERTER CONNECTIONS	005		Х	Х		
DIGITAL INPUT/OUTPUT	006	MAIN FEEDING L.I.W. PANEL	х	Х		
009 MAIN SIGNALLING	007	INVERTER CONNECTIONS	Х	Х		
010 SIGNAL CONNECTIONS M2000 x x 011 TERMINAL BLOCKS XP-XA x x 012 TERMINAL BLOCK XS x x 013 WIRING TO EDGE DOSING L.I.W. x x 014 EQUIPMENT LIST X x 015 016 017 018 019 020 018 019 020 021 022 023 024 025 026 027 028 029 030 030 031 032 033 034 035 036 037 038 037 038 039 040 041 042 041 042 041 042 042 041 042 042 042 043 042 043 042 043 044 042 044 042 044 042 044 042 044 042 044 044 044 044 044 044 044 044 044 044	800	DIGITAL INPUT/OUTPUT	Х	Х		
010 SIGNAL CONNECTIONS M2000 x x 011 TERMINAL BLOCKS XP-XA x x 012 TERMINAL BLOCK XS x x 013 WIRING TO EDGE DOSING L.I.W. x x 014 EQUIPMENT LIST X x 015 016 017 018 019 020 018 019 020 021 022 023 024 025 026 027 028 029 030 030 031 032 033 034 035 036 037 038 037 038 039 040 041 042 041 042 041 042 042 041 042 042 042 043 042 043 042 043 044 042 044 042 044 042 044 042 044 042 044 044 044 044 044 044 044 044 044 044			Х	Х		
011 TERMINAL BLOCKS XP-XA x x 012 TERMINAL BLOCK XS x x 013 WIRING TO EDGE DOSING L.I.W. x x 014 EQUIPMENT LIST x x 015 016 017 018			х	х		
012 TERMINAL BLOCK XS x x 013 WIRING TO EDGE DOSING L.I.W. x x 014 EQUIPMENT LIST x x 015 016 017 018 019 020 021 022 021 022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042	011		х	х		
013 WIRING TO EDGE DOSING L.I.W. x x 014 EQUIPMENT LIST x x 015 016 017 018 019 020 021 022 023 024 025 026 027 028 029 031 032 033 034 035 036 037 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
014 EQUIPMENT LIST x x 015 016 017 018 019 020 021 022 023 024 025 026 027 028 029 030 031 032 033 036 037 038 039 040 <td>013</td> <td></td> <td></td> <td></td> <td></td> <td></td>	013					
015 016 017 018 019 020 021 022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042						
016 017 018 019 020 021 022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042 042	015					
017 018 019 020 021 022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042						
018 019 020 021 022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042 042						
019 020 021 022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042						
020 021 022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042 042						
021 022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042						
022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042						
023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042						
024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042 042						
025 026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042						
026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042						
027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042						
028 029 030 031 032 033 034 035 036 037 038 039 040 041 042						
029 030 031 032 033 034 035 036 037 038 039 040 041						
030 031 032 033 034 035 036 037 038 039 040 041						
031 032 033 034 035 036 037 038 039 040 041						
032 033 034 035 036 037 038 039 040 041						
033 034 035 036 037 038 039 040 041						
034 035 036 037 038 039 040 041						
035 036 037 038 039 040 041						
036 037 038 039 040 041						
037 038 039 040 041 042						
038 039 040 041 042						
039 040 041 042						
040 041 042			1			
041 042						
042						
044						
045						

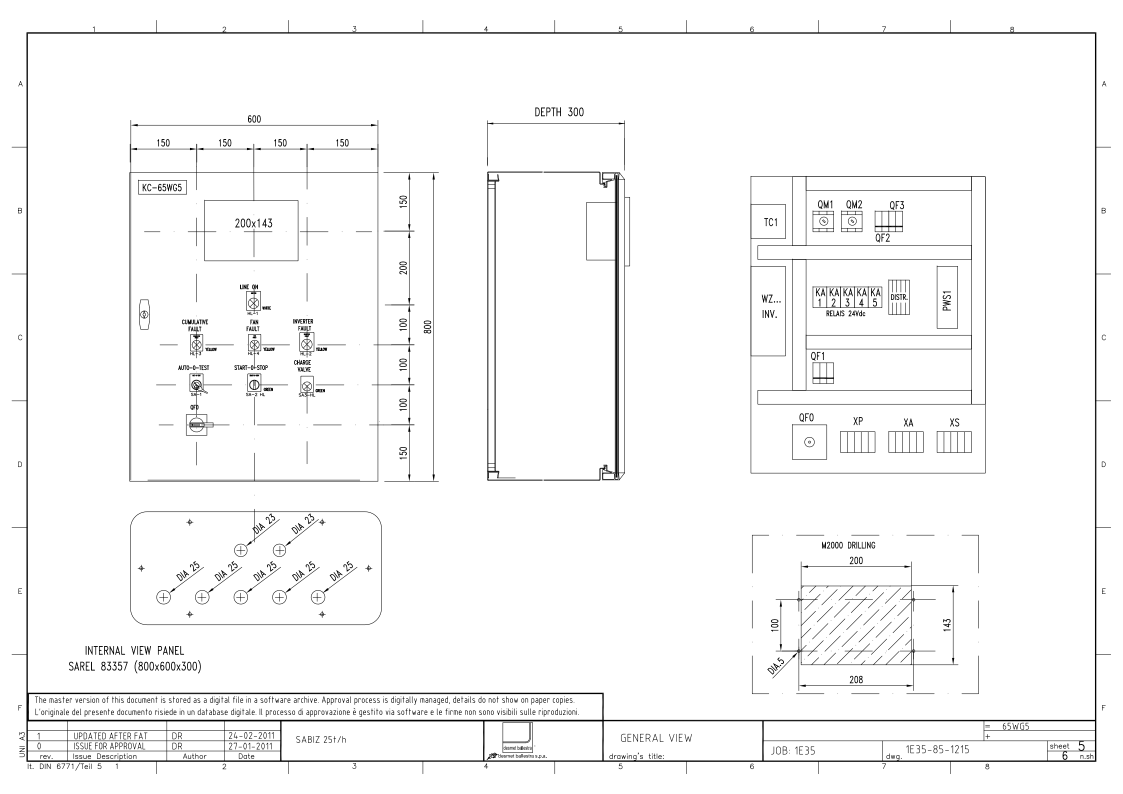
Sheet	Revisions										
	Description	0	1	2	3						
046											
047											
048											
049											
050											
051											
052											
053											
054											
055											
056											
057											
058											
059											
060											
061											
062											
063											
064 065											
065											
066											
066 067											
068											
069											
070											
071											
072											
073											
074											
075											
076											
077											
078											
079											
080											
081											
082											
083											
084											
085											
086											
087											
088											
089											
090											
030	J										

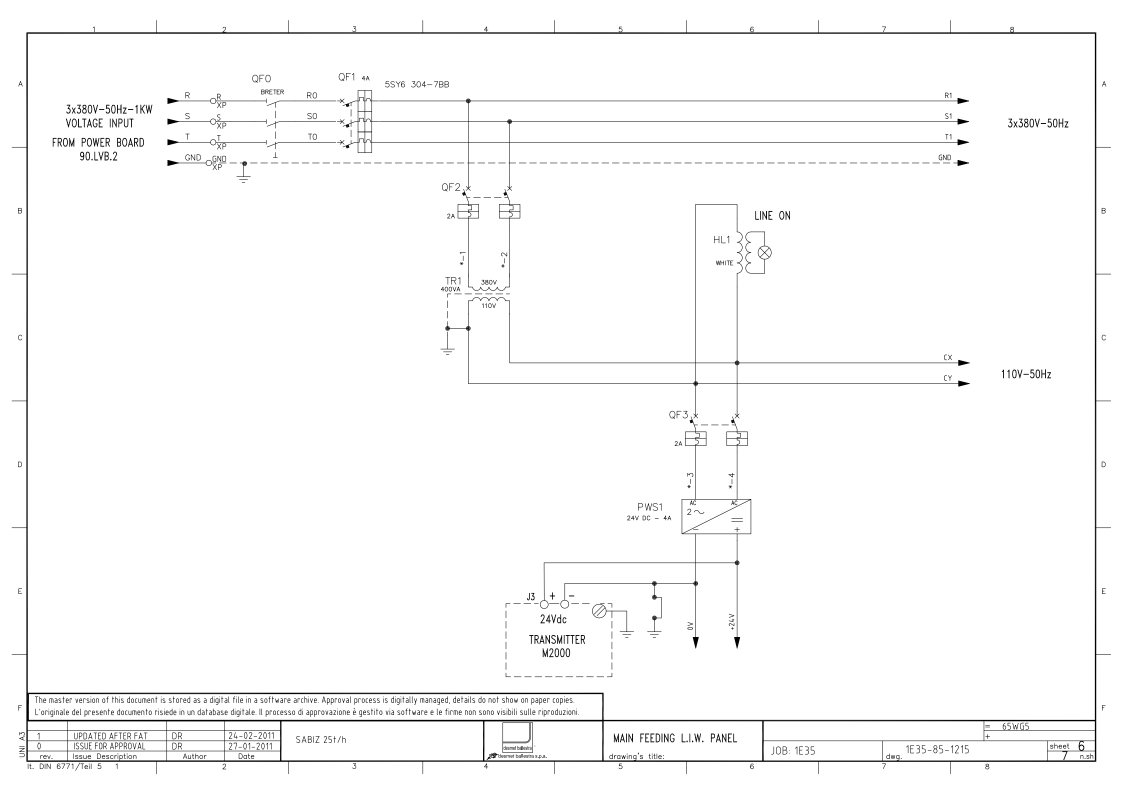
The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies. L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

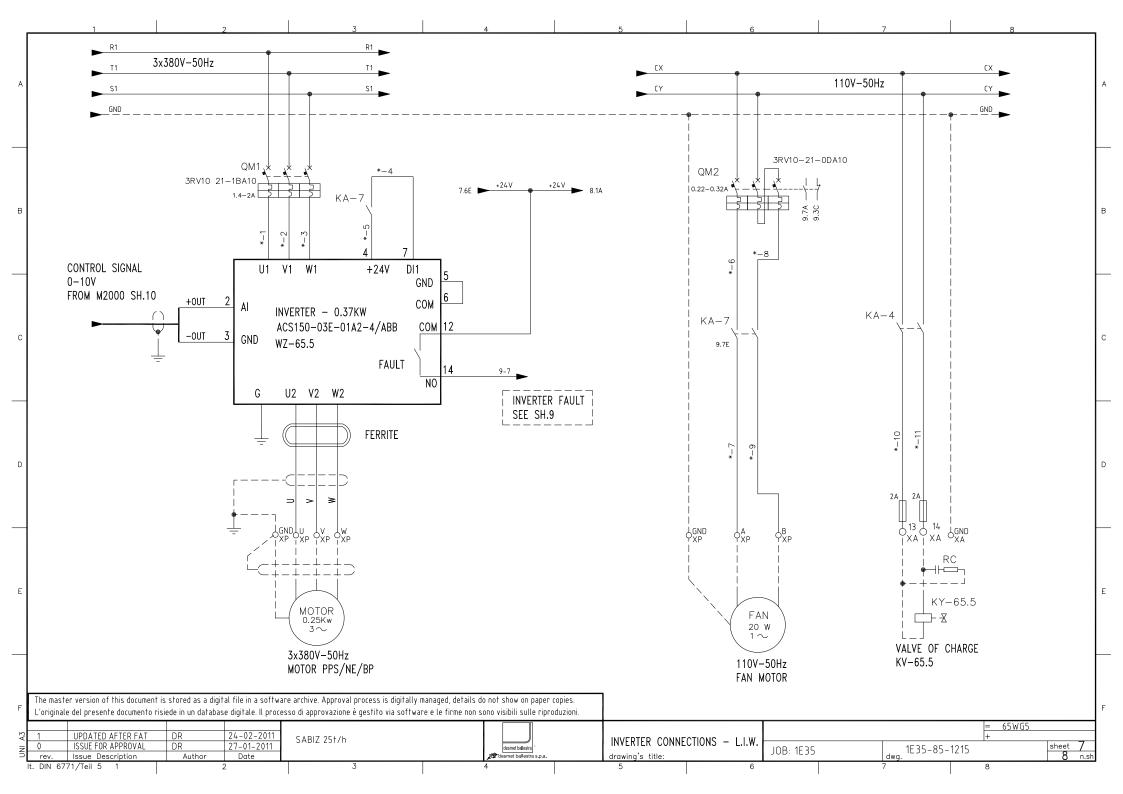
	Drawing supplier	Rev		Plant				
		1		SABIZ				
	Drawing			Drawing's title	1	UPDATED AFTER FAT	DR	24/02/2011
desmet ballestra	1E35-85-1215	Sheet	2	INDEX	0	ISSUE FOR APPROVAL	DR	27/01/2011
Desmet Ballestra s.p.a.		Next	3		Revision	Issue description	Author	Date

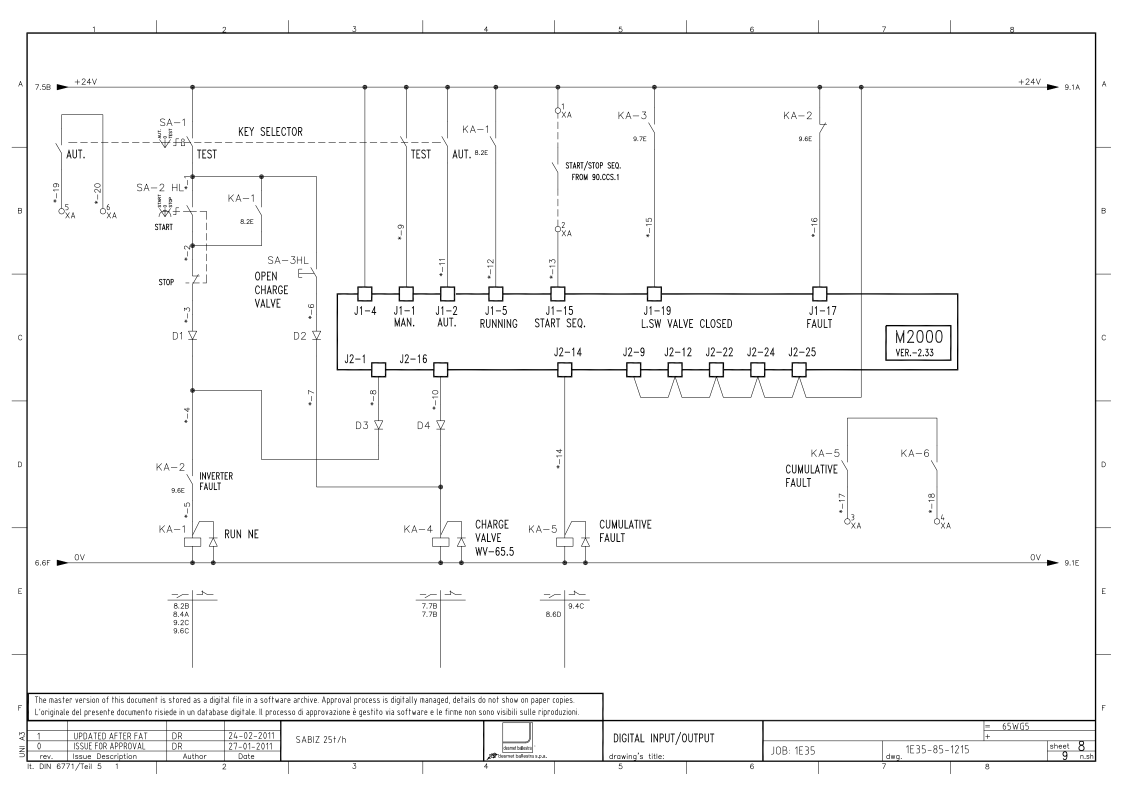
Q GS	ON LINE	deservice.	St. Ar.	2mV/V 10V	Originity Original Control of the Co	/st	1 2 X	0 0 0 0 0 0 0 0 0	Rot Lite	S. S	Straft die	3 COMPO	A LINE
1	65WG5	PPS/NE/BP/180	3xF1-20	2mV/V 10V	3x380V-50Hz		Х	0.25KW	M2000	160	1190	ENZ	YMES
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
				_						1			
L'origina	ale del presente d	documento risiede in un	database digitale. Il pro	ocesso di approvazio	one è gestito via software	e e le fii	me non	sono visibili sulle	riproduzioni.				
		Drawing supp			Plant SABI							_	
docaro	et ballestra	Drawing 4 E 2	5-85-1215		Drawing's title POWER INS	TA!!	ED	1	UPDATED AFTEI			DR	24/02/2011
	et Ballestra s.p.a.	TE3	3-03-12T3	Sheet 3 Next 4	FOWER INS	IALL	.EV	0 Revision		Ssue description		DR Author	27/01/2011 Date

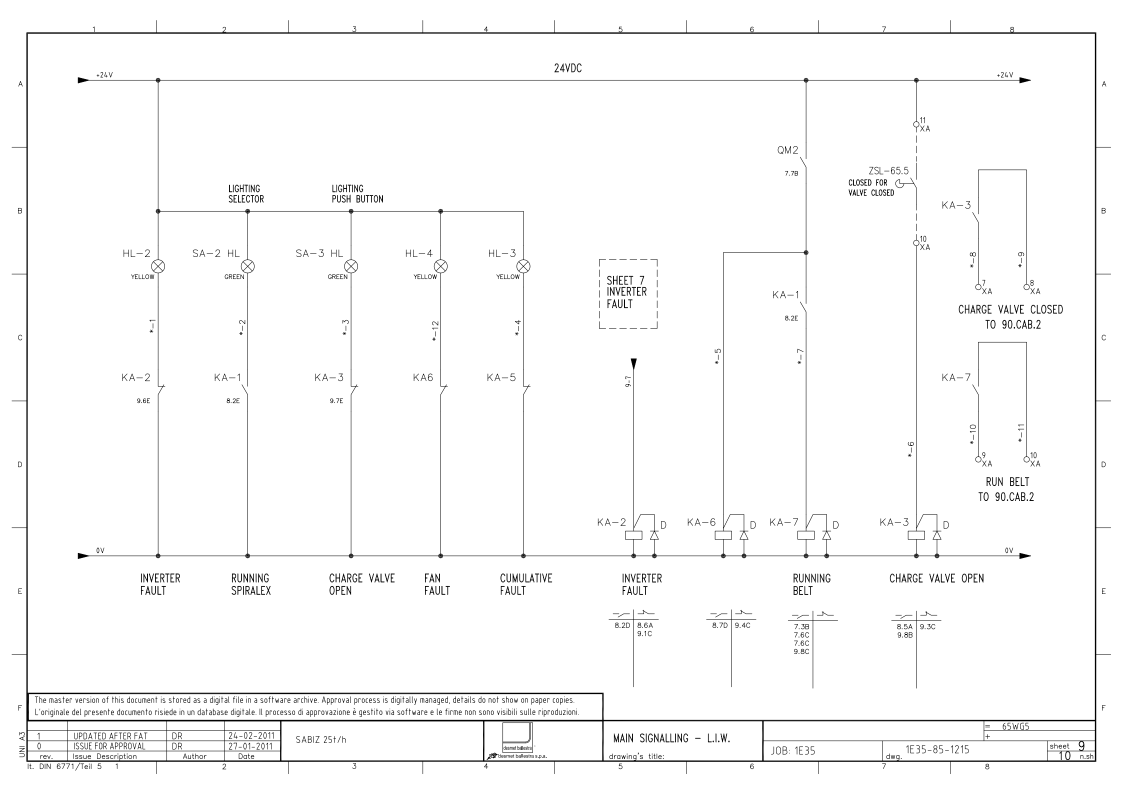


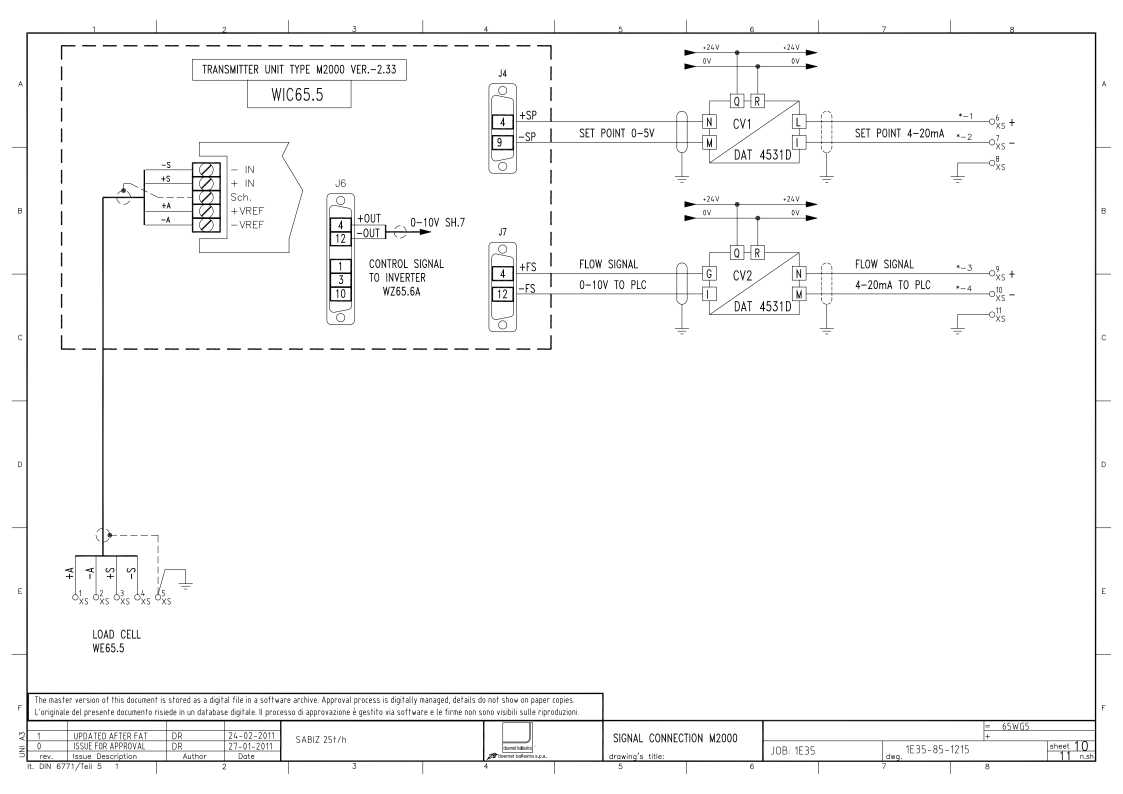


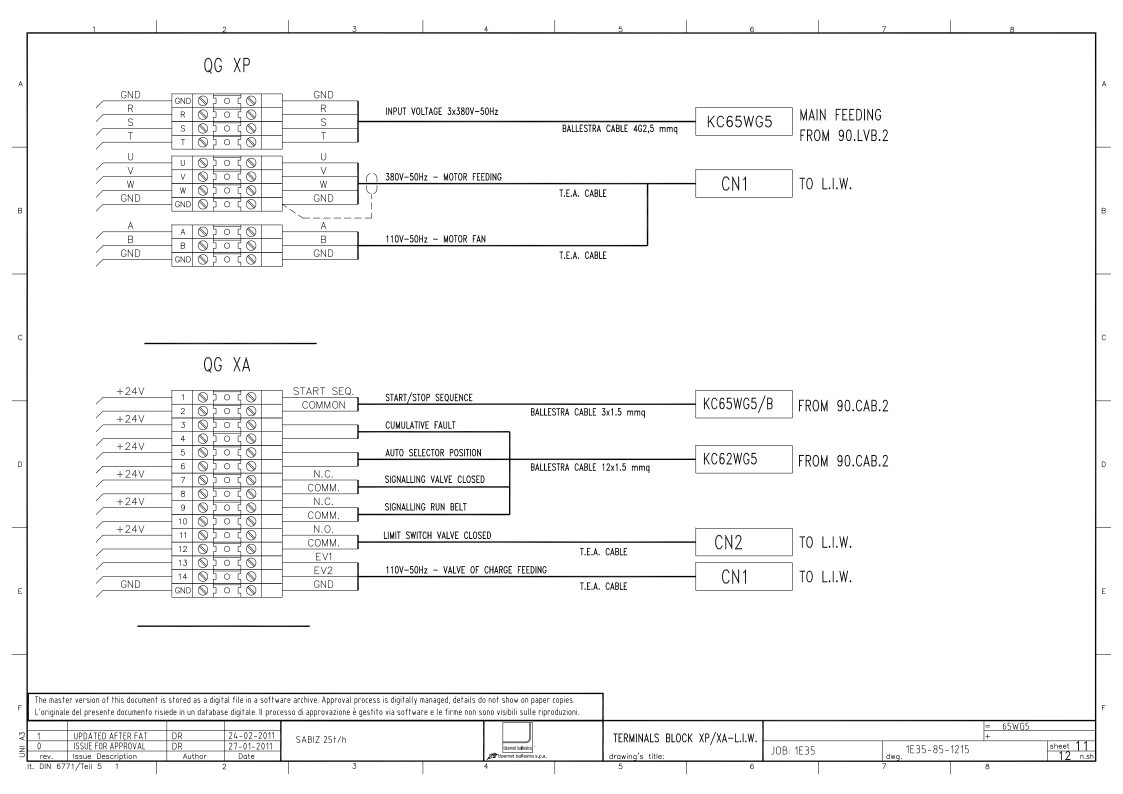


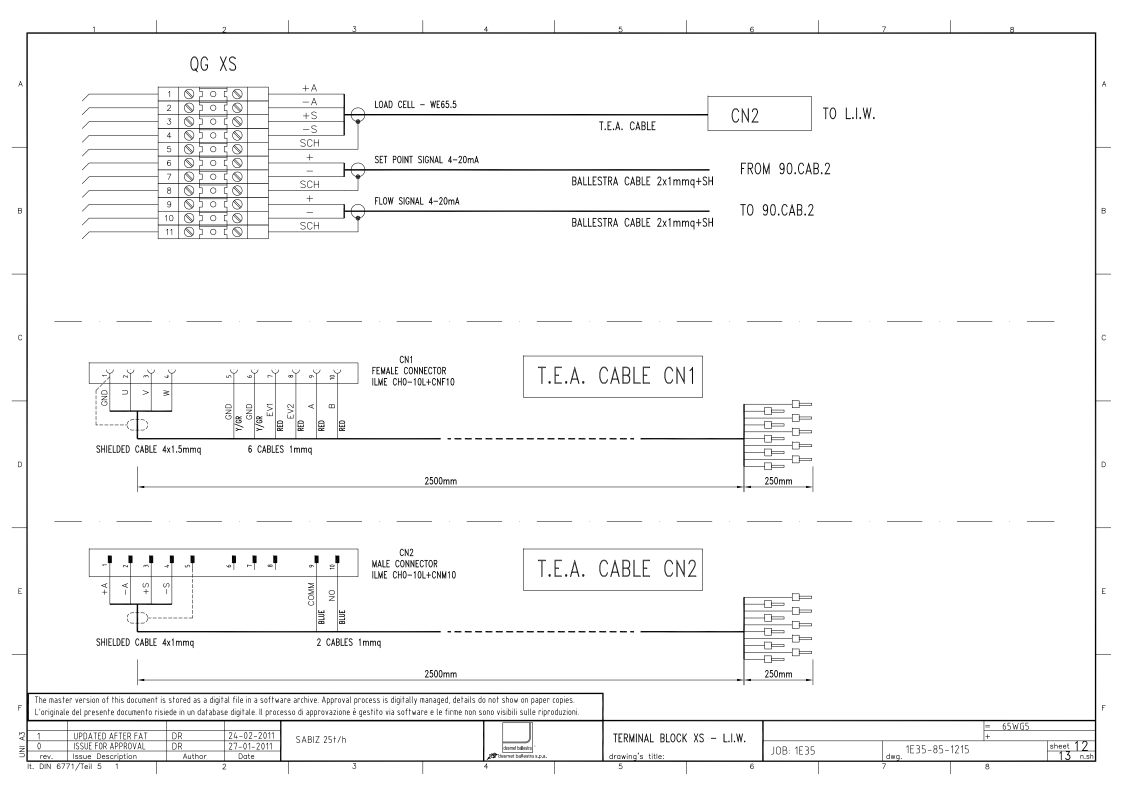


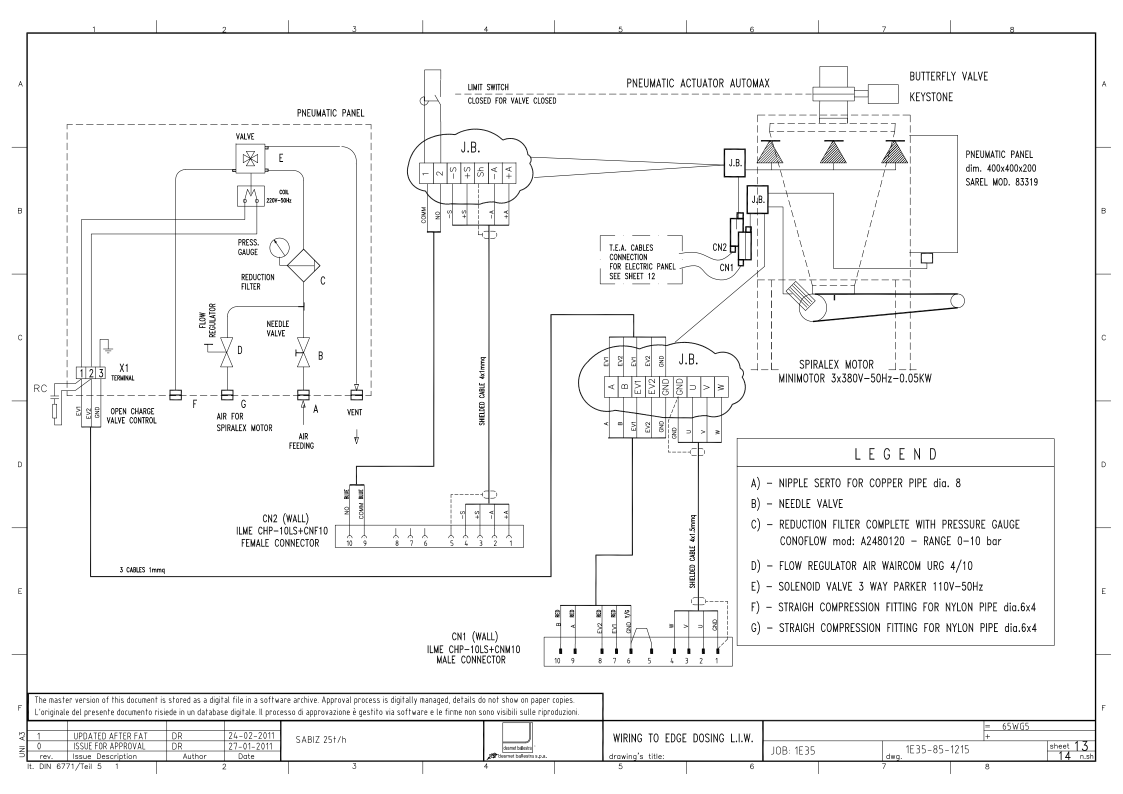












=	+	 Q.ty	ТҮРЕ	ELECTRICAL DATA	SUPPLYER
2000		1	M2000-L.I.W.	WEIGHING TRANSMITTER	T.E.A.
F0		1	BRLA7-25-175+BRLA2-G3393+BRLFS2-N6-175	3-POLE BREAKER (20A)	BRETER
F1		1	5SY6 304-7	3-POLE AUTOMATIC BREAKER (4A)	SIEMENS
M1,QM2		1+1	3RV1021-1BA10 + 0DA10	3-POLE AUTOMATIC BREAKER (4.4-2A) + (0.22-0.32)	SIEMENS
F2,3		2	5SY6 202-7	2-POLE AUTOMATIC BREAKER (2A)	SIEMENS
A-1		1	8 LM2T S331G501	3-POS. KEY SELECTOR	LOVATO
A-2 HL		1	8 LM2T SL1313	START/STOP UNSTABLE LIGHTING (GR) SELECTOR	LOVATO
L1		1	8 LM2T IL108	WHITE LAMP 110V	LOVATO
L2,HL3,HL4		3	8 LM2T IL105	YELLOW LAMP 24V	LOVATO
A-2HL		1	(24V) 8 LM2T LB3	LAMP 24V	LOVATO
A1		1	8 LM2T C01	CONTACTS N.C.	LOVATO
A1,2		4	8 LM2T C10	CONTACTS N.O.	LOVATO
P, XA, XS		26	MA2,5/5	TERMINAL 2.5mm	ENTRELEC
P,XS		7	MA2,5/5P	GROUND TERMINAL	ENTRELEC
A1,2,3,4,5,6,7		7	FRL4	RELAY 24Vdc	FINDER
C		1	83357 (800x600x300)	ELECTRIC PANEL	SAREL
			a software archive. Approval process is digitally managed, de		