DOSING BELT 65WG1 LOCAL PANEL KC-65WG1 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				
	1E35-85-1211	1 of 14				
			1	UPDATED AFTER FAT	DR	24-02-2011
desmet ballestra	Plant SABIZ 25t/h		0	ISSUE FOR APPROVAL	DR	27/01/2011
			Revision	Issue description	Author	Date

Sheet	Revisions											
	Description	0	1	2	3							
001	COVER PAGE	Х	Х									
002	INDEX	х	Х									
003	POWER INSTALLED	х	Х									
004	SYMBOL LIST	Х	Х									
005	GENERAL VIEW	х	Х									
006	MAIN FEEDING BELT PANEL	х	Х									
007	INVERTER CONNECTIONS	Х	Х									
800	DIGITAL INPUT/OUTPUT	Х	Х									
009	MAIN SIGNALLING	Х	Х									
010	SIGNAL CONNECTIONS M2000	х	Х									
011	TERMINAL BLOCKS XP-XA	х	Х									
012	TERMINAL BLOCK XS	х	Х									
013	WIRING TO EDGE DOSING BELT	х	Х									
014	EQUIPMENT LIST	х	Х									
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												
044												
045		1	1	1								

Description 0 1 2 046	3
047 048 049 050 051 052 053 054 055 056 057 058 059 060 061	
048 049 050 051 052 053 054 055 056 057 058 059 060 061	
049 050 051 052 053 054 055 056 057 058 059 060	
049 050 051 052 053 054 055 056 057 058 059 060	
050 051 052 053 054 055 056 057 058 059 060	
052 053 054 055 056 057 058 059 060	
052 053 054 055 056 057 058 059 060	
053 054 055 056 057 058 059 060	
054 055 056 057 058 059 060	
055 056 057 058 059 060	
056 057 058 059 060	
057 058 059 060	
058 059 060 061	
059 060 061	
060 061	
061	1
062	
1 002	
063	
064	
065	
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	

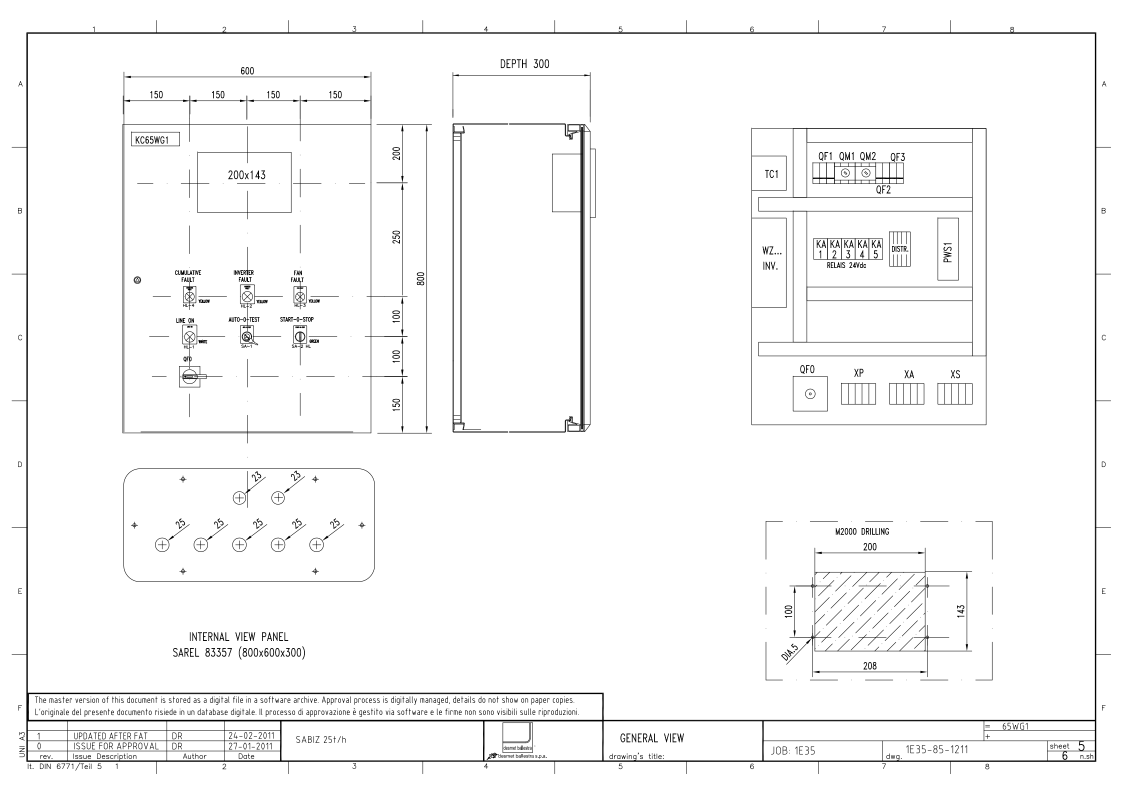
The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.

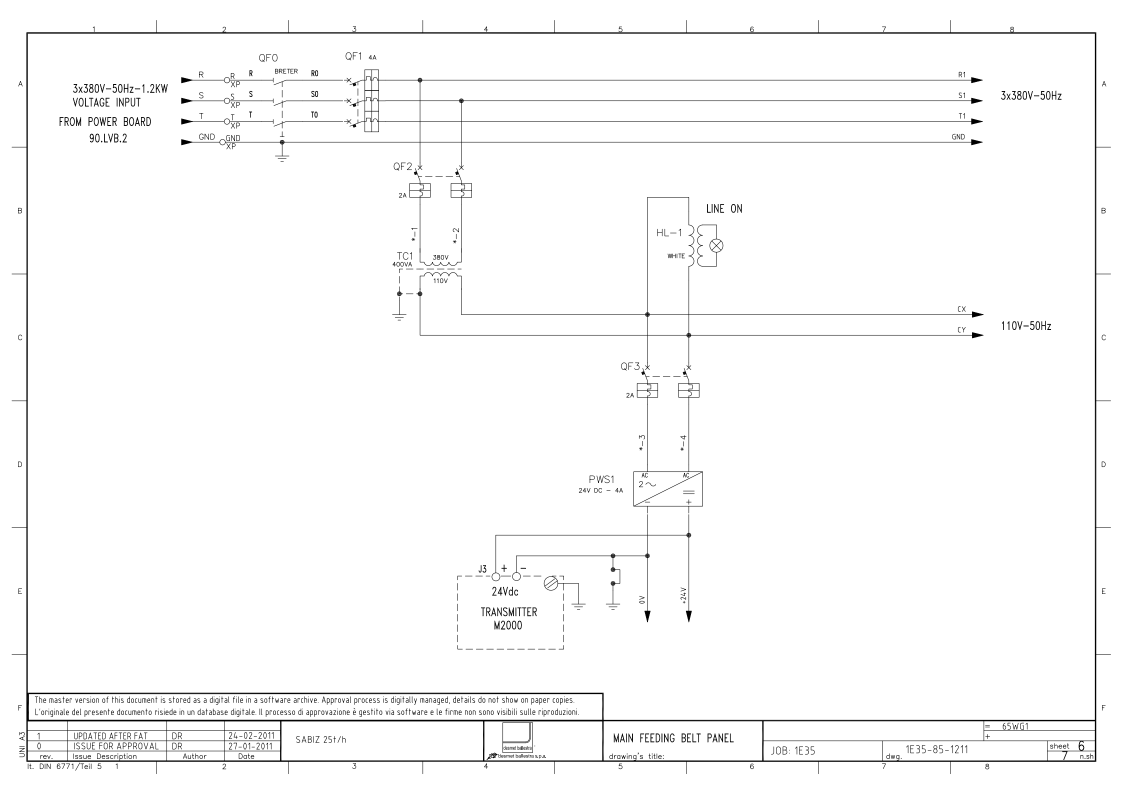
L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

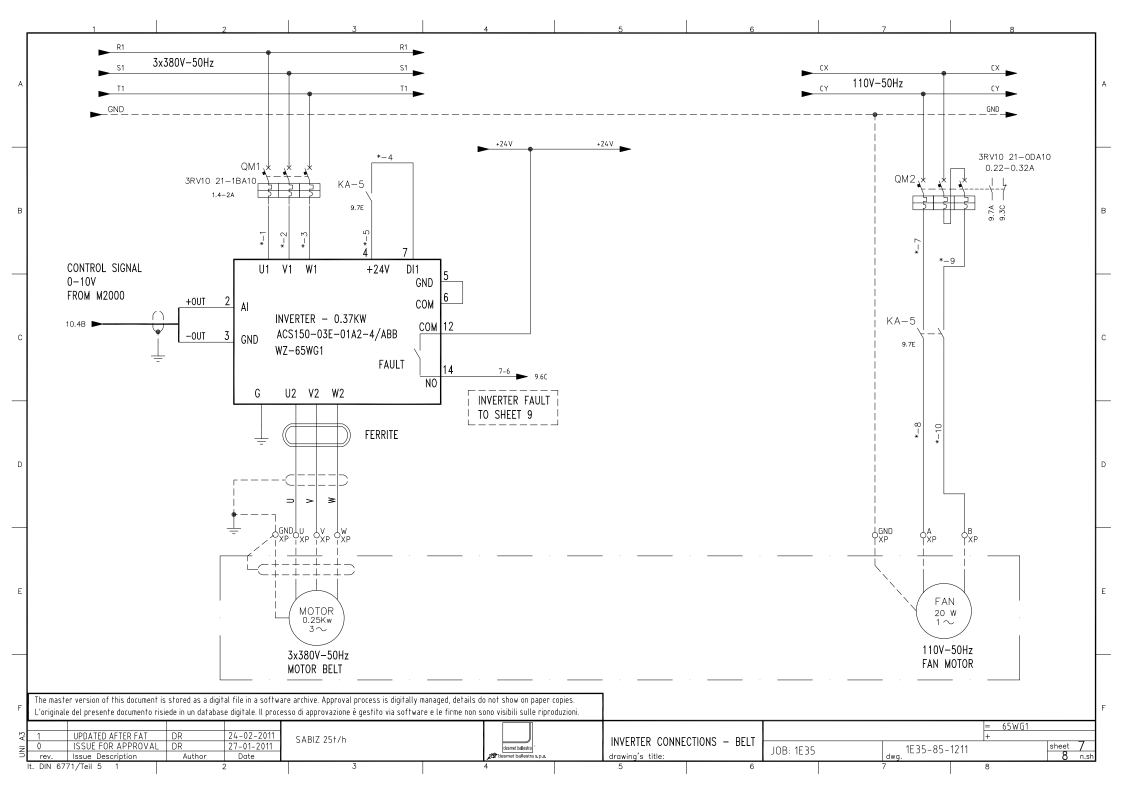
	Drawing supplier	Rev		Plant				
		1		SABIZ				
	Drawing			Drawing's title	1	UPDATED AFTER FAT	DR	24/02/2011
desmet ballestra	1E35-85-1211	Sheet	2	INDEX	0	ISSUE FOR APPROVAL	DR	27/01/2011
		Next	3		Revision	Issue description	Author	Date

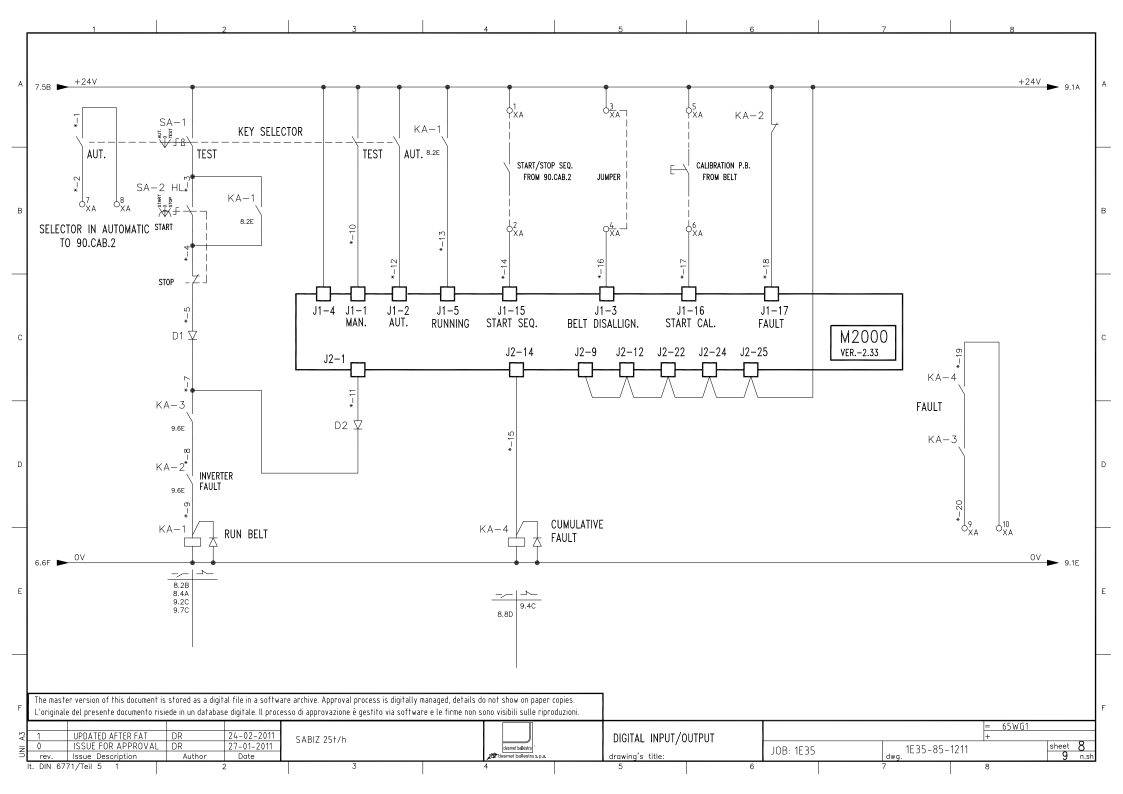
Q G S	N. Kim	Signal of Section 1	St. St.	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cri Hi	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		20 Let	S. III, Fall	Straft diff	COMPC	REM'S
1	65WG1	MNES/C-250	F1-20	2mV/V 10V	3x380V-50Hz		Х	0.25KW	M2000	1500	460/750	ZE	OLITE
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13											1		
14											+		
15													
16											+ +		
17											+ +		
18											+ +		
19											+ +		
20							+				+ +		
											+ +		
		1							<u> </u>				
L'origina	ale del presente d	Drawing sup			one è gestito via software Plant SABIZ 2		rme non	sono visibili sulle	riproduzioni.				
desi	met ballestra	Drawing 1E3	35-85-1211	Sheet 3 Next 4	Drawing's title POWER INS	STALL	.ED	1 0 Revision	UPDATED AFTE ISSUE FOR APP			DR DR Author	24/02/2011 27/01/2011 Date

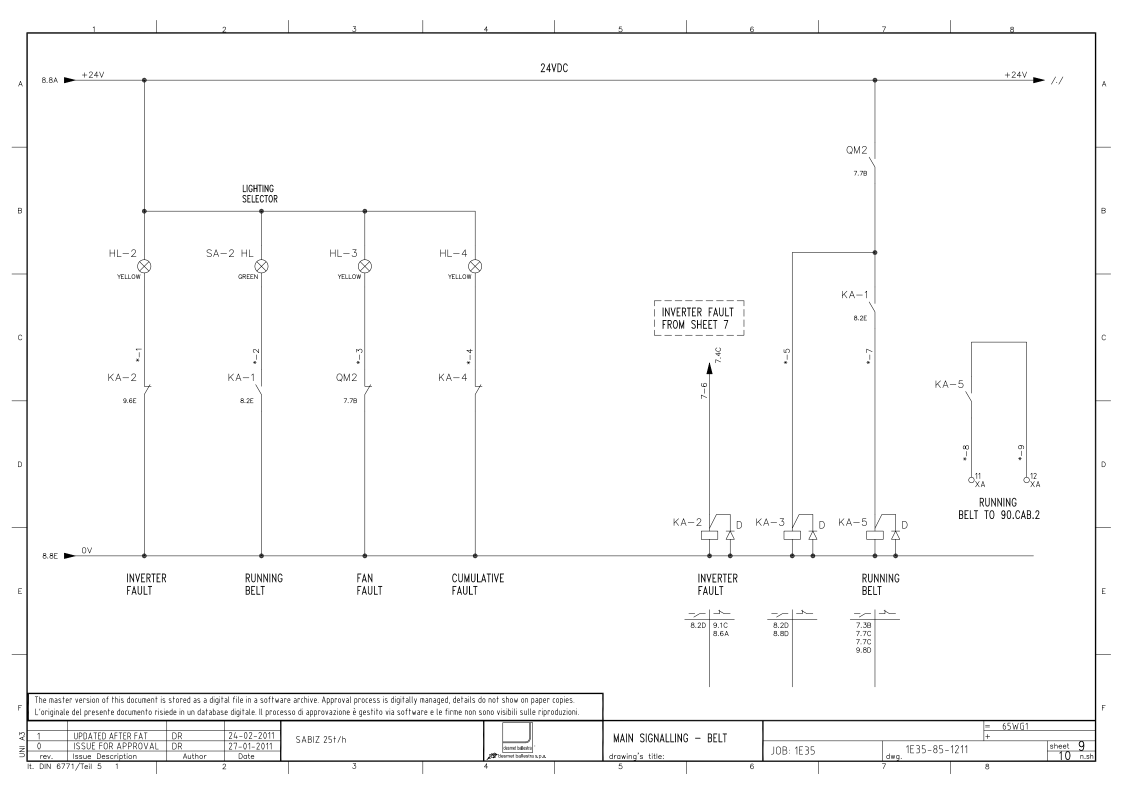
Sim.\Sym. File Descrizione\Description Sim.\Sym. File Descrizione\Description C1031 Bobina rele' C2117 Lampada C1031P Bobina rele' C2120 Lampada C1130 Trasf. monofase con schermo C2211 Pulsante manuale C1205 Motore trifase C2212 Pulsante manuale C1209 Motore monofase C2222 Termostato C3005 **%**+7 C1263 Selettore a 3 pos. Sezionatore manu. tripolare C1277 C3091 Fusibili di potenza (bipol.) Gruppo RC \dashv C2094 C4010 Interrut. autom. di potenza bipol. Elettrovalvola C2102 Fusibile C4048 Int. autom. magnet. tripol. C2103 Resistore Fusibili di potenza (bipol.) C2109 Diodo C4100 Proximity 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. = 65WG1 UPDATED AFTER FAT DR
ISSUE FOR APPROVAL DR 24-02-2011 27-01-2011 SYMBOL LIST SABIZ 25t/h sheet 4 5 n.sh desmet ballestra 1E35-85-1211 JOB: 1E35 Issue Description Author It. DIN 6771/Teil 5 1

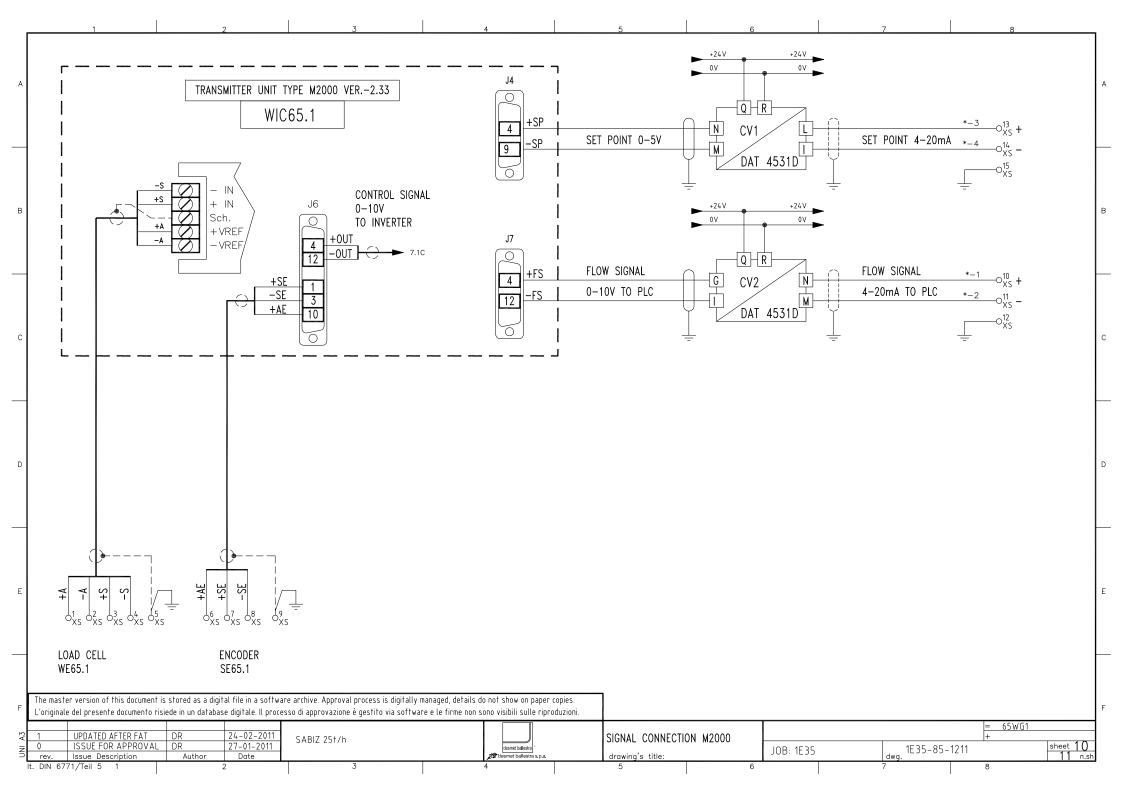


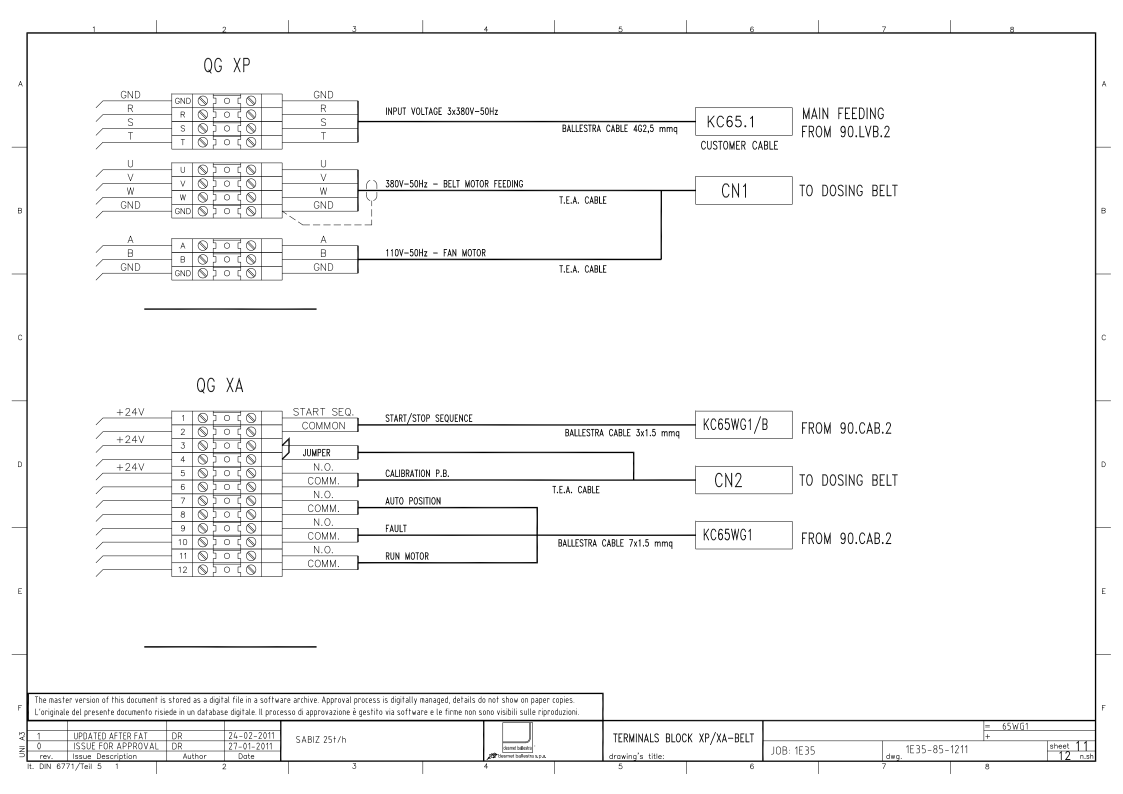


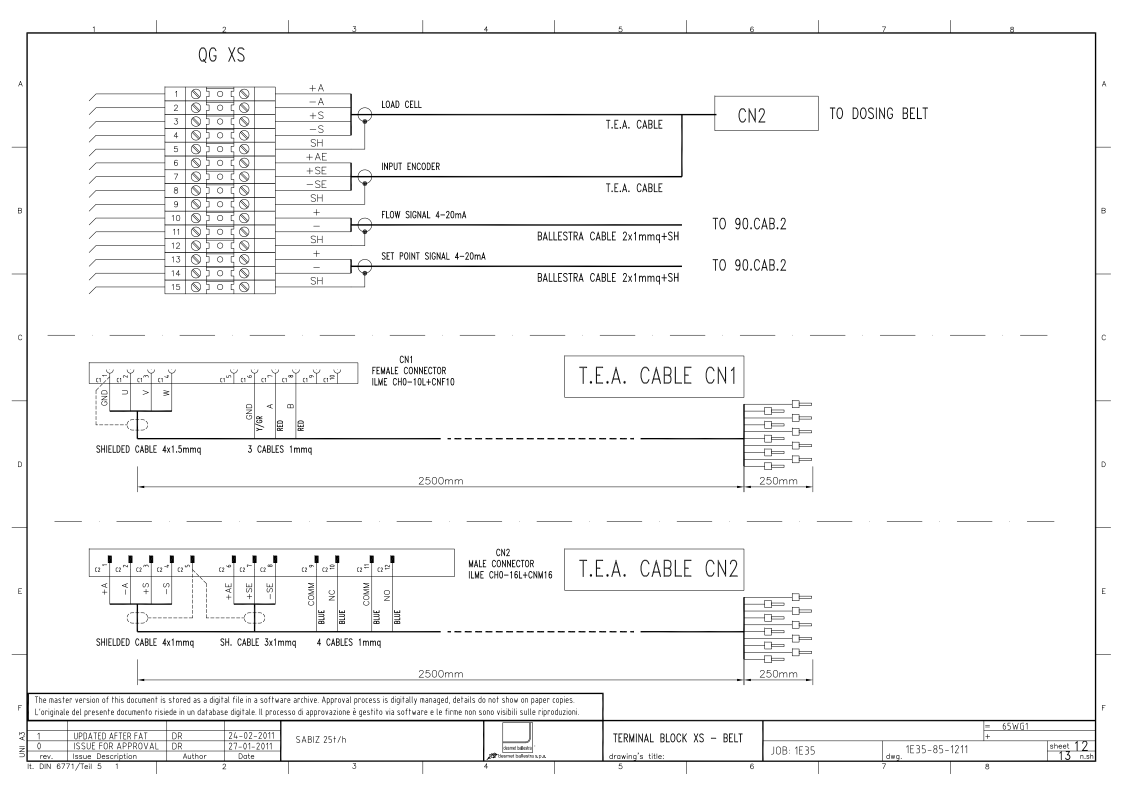


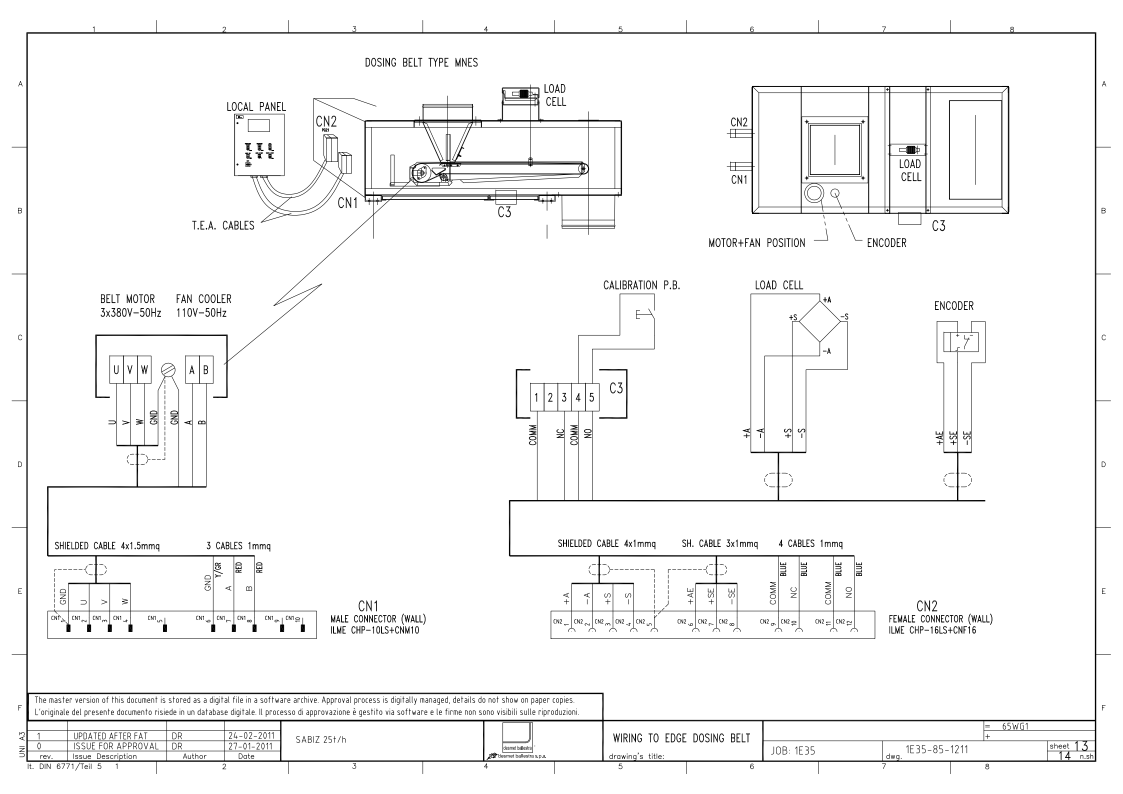












=	+	 Q.ty	ТҮРЕ	ELECTRICAL DATA	SUPPLYER
M2000		1	M2000-BELT	WEIGHING TRANSMITTER	T.E.A.
ΓR1		1	400VA -380V / 110V	TRANSFORMER MONOPHASE	BO.MA.
VZ		1	ACS-150-03	INVERTER THREE-PHASE	ABB
)F0		1	BRLA7-25-175+BRLA2-G3393+BRLFS2-N6-175	3-POLE BREAKER (20A)	BRETER
F2,3,4,5		4	5SY6 202-7	2-POLE AUTOMATIC BREAKER (2A)	SIEMENS
F1		1	5SY6 304-7	3-POLE AUTOMATIC BREAKER (4A)	SIEMENS
M1		1	3RV1021-1BA10	3-POLE AUTOMATIC BREAKER	SIEMENS
)F6		1	3RV1021-0DA10	3-POLE AUTOMATIC BREAKER	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		27	MA2,5/5	TERMINAL 2.5mm	ENTRELEC
P,XS		7	MA2,5/5P	GROUND TERMINAL	ENTRELEC
A1,2,3,4,5		5	FRL4	RELAY 24Vdc	FINDER
i.C		1	83357 (800x600x300)	ELECTRIC PANEL	SAREL
			n a software archive. Approval process is digitally managed, tale. Il processo di approvazione è gestito via software e le fii		