DOSING BELT 64WG2 & LT64.6 LOCAL PANEL KC-64WG2 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				
	1E35-85-1208	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
Desmet Ballestra s.p.a.			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										
008	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													
043													
044													
045	+				1								

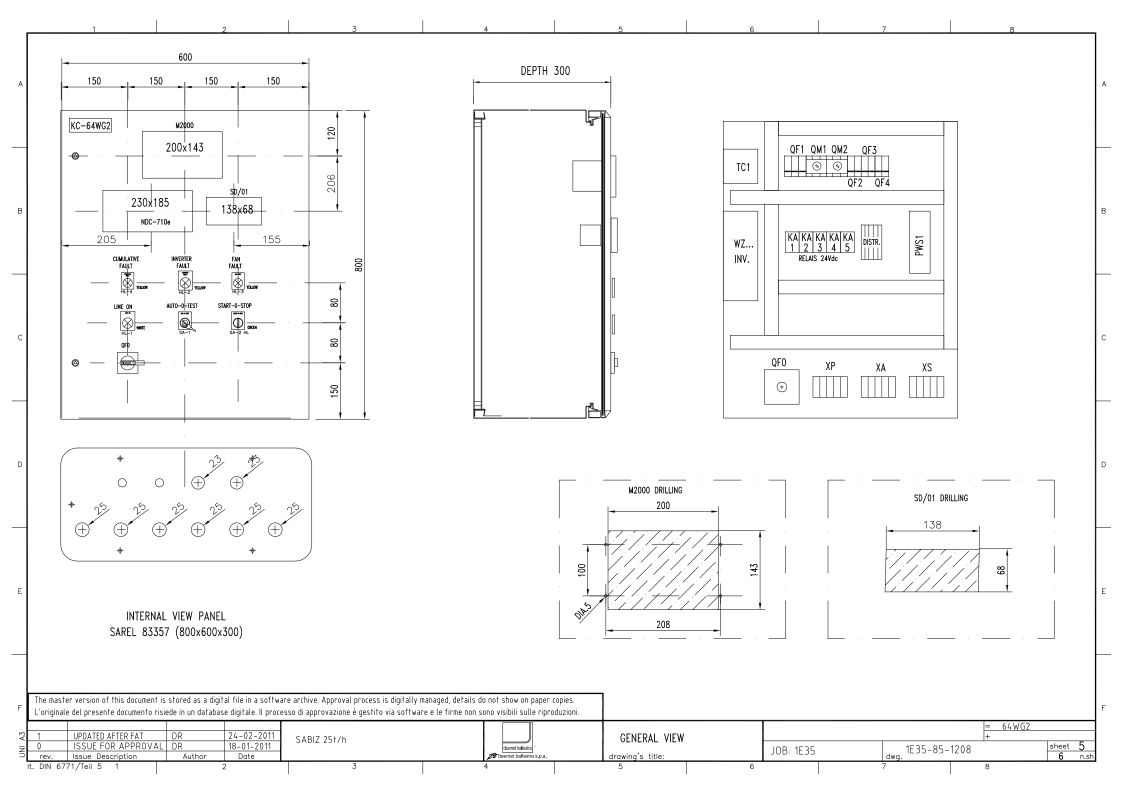
Sheet	Revisions										
	Description	0	1	2	3						
046											
047											
048											
049											
050											
051											
052											
053											
054											
055											
056											
057											
058											
059											
060											
061											
062											
063											
064											
065											
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											
000	1			ļ							

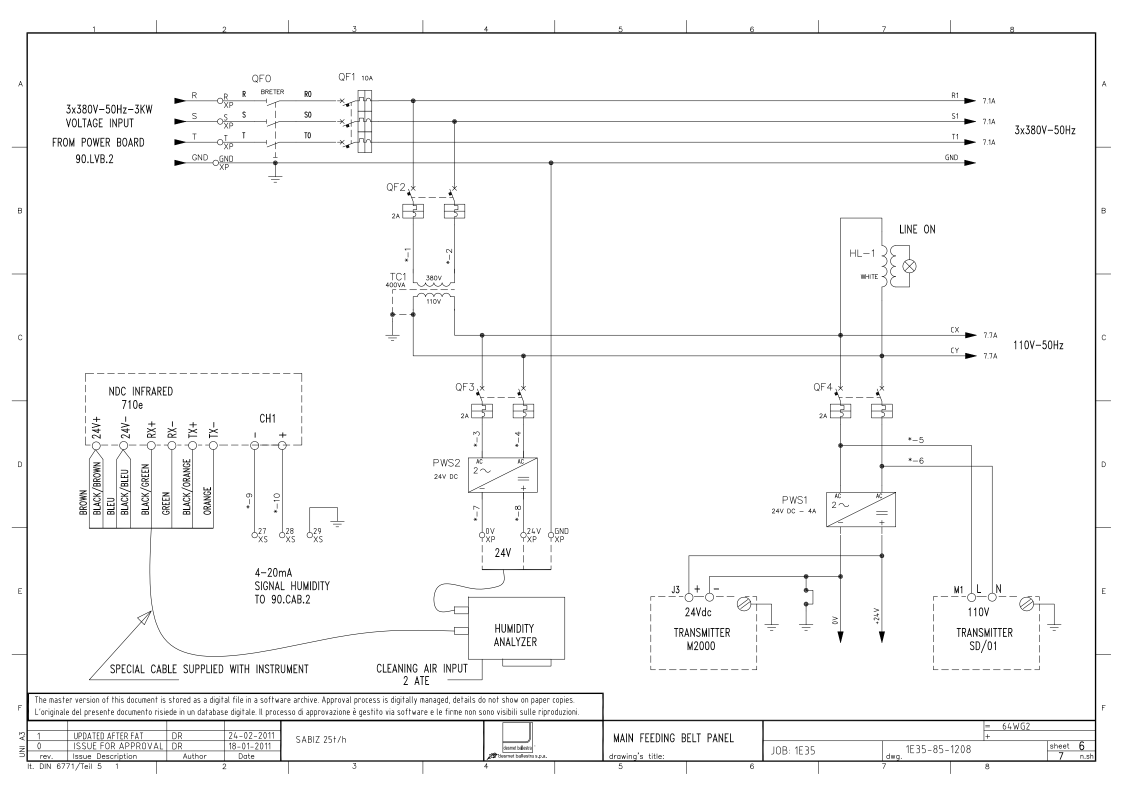
The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies. L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono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

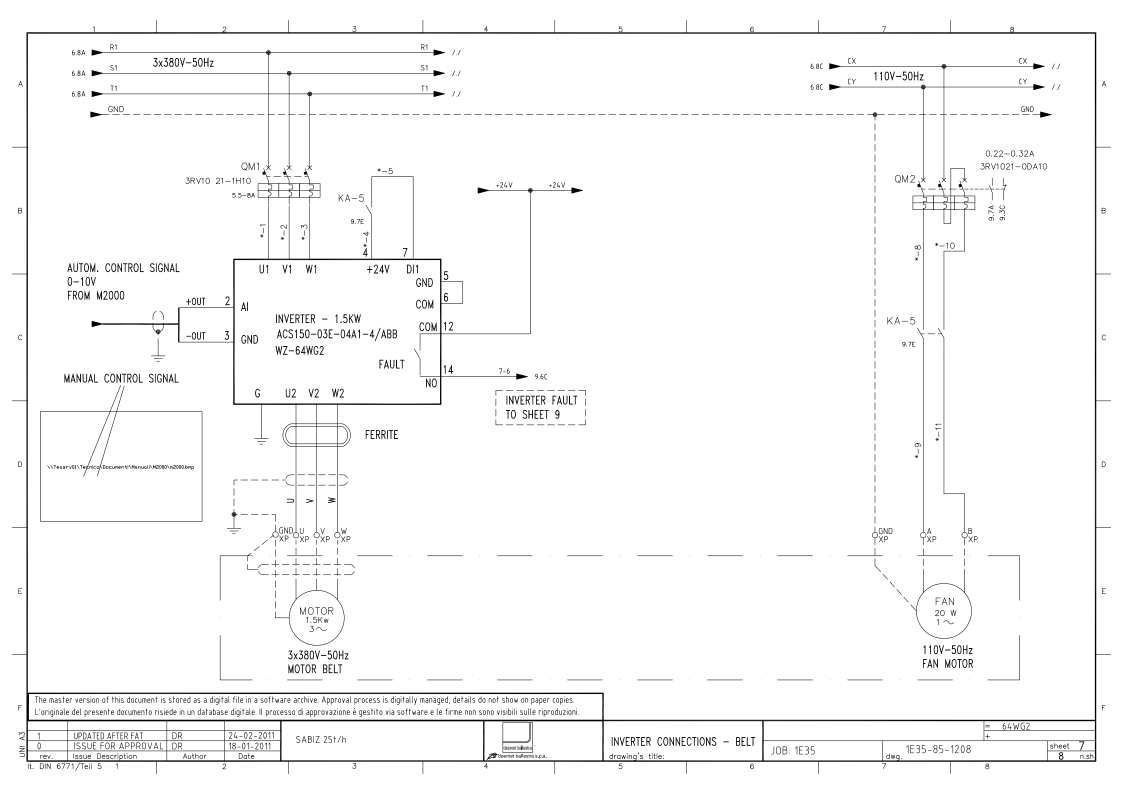
	Drawing supplier	Rev.		Plant				
		1		SABIZ 25t/h				
	Drawing			Drawing's title	1	UPDATED AFTER FAT	DR	24/02/2011
desmet ballestra	1E35-85-1208 Sheet		2	INDEX	0	ISSUE FOR APPROVAL	DR	27/01/2011
Desmet Ballestra s.p.a.		Next	3		Revision	Issue description	Author	Date

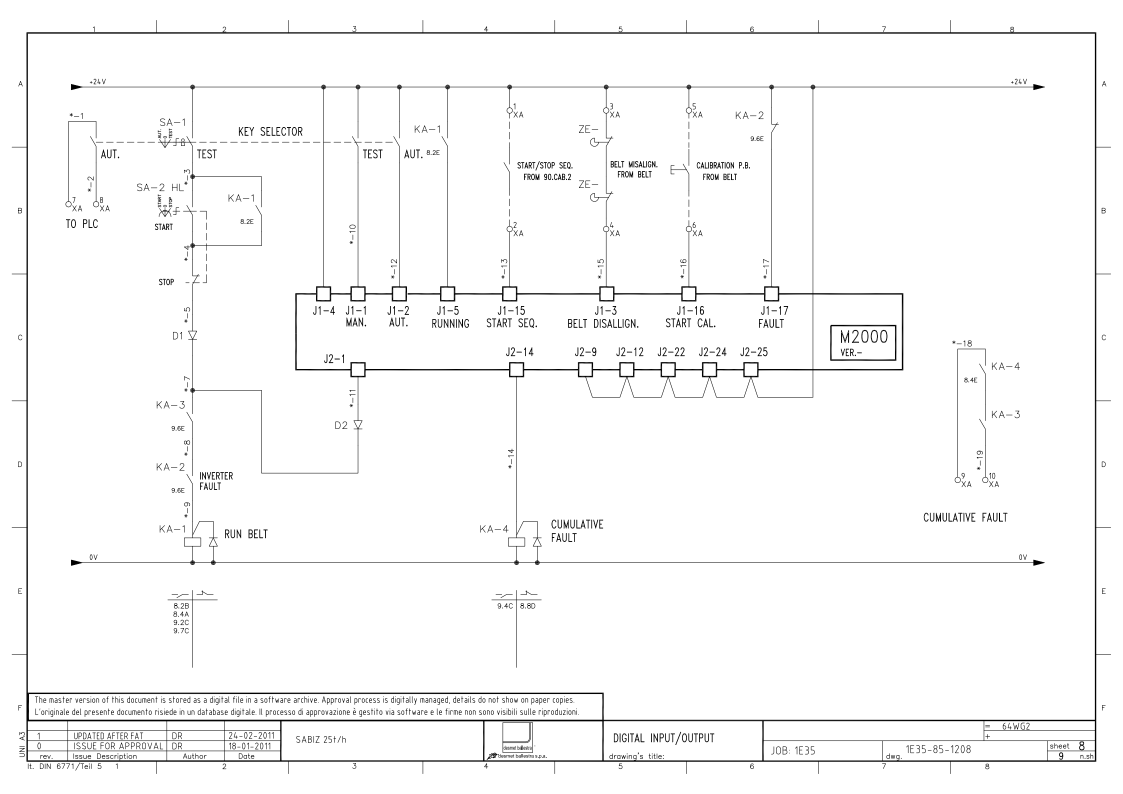
20st	D. Lin	de servicion	OF LAN	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cor and	Š	8 25 C		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	RODERIC RODER	S. J.	DENSTY.	ing COMPG	Heris
1	64WG2	NPD 1050	2xF1-20	2mV/V 10V	3x380V-50Hz		Х		1.1KW	M2000	30000	300/450		NT POWDER
2	64V3	LEVEL								SD/01				
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														
16														
17														
18														
19				+										
20														
						<u> </u>								
L'origina	ale del presente d	Drawing sup	<i>database digitale. II pro</i> plier	Rev. 1	one è gestito via software Plant SABIZ 2		rme no	on sono	visibili sulle ı					
	t ballestra t Ballestra s.p.a.	Drawing 1E3	35-85-1208	Sheet 3 Next 4	Drawing's title POWER INS	TALI	ED	R	1 0 tevision	UPDATED AFTER ISSUE FOR APPR	FAT OVAL sue description		DR DR Author	24/02/2011 27/01/2011 Date

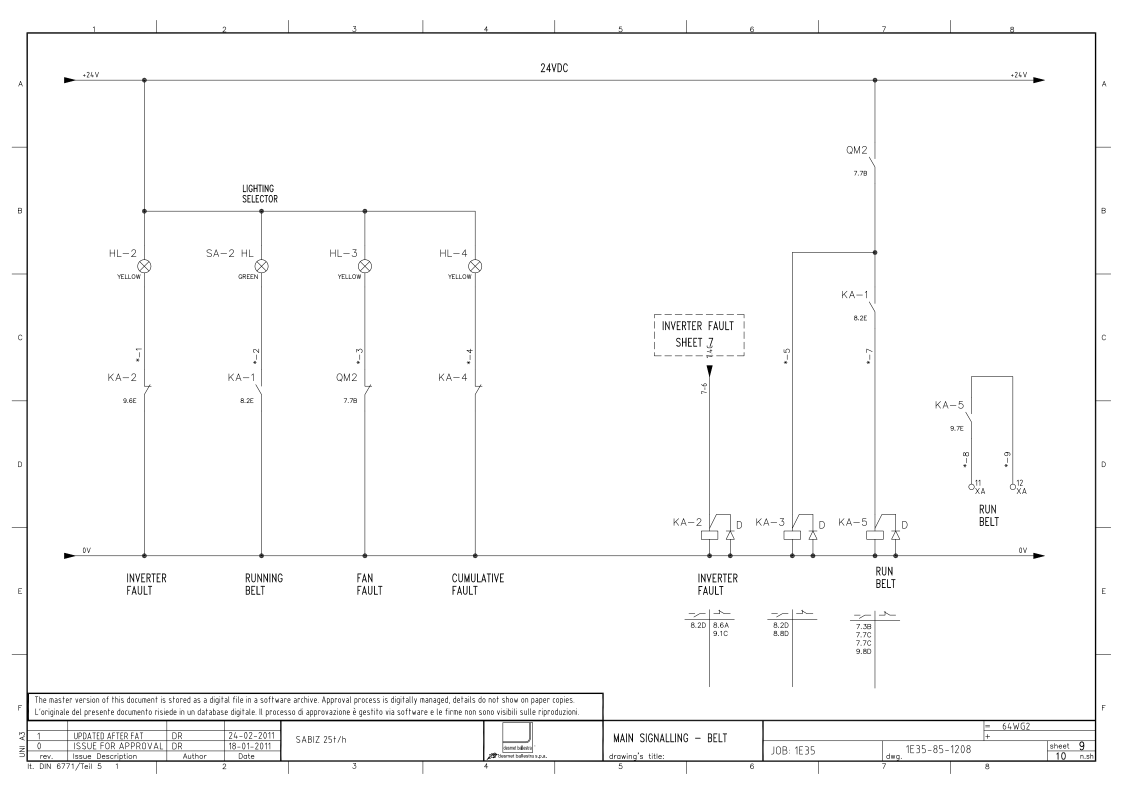
Sim.\Sym. File Descrizione\Description Sim.\Sym. File Descrizione\Description C1031 Bobina rele' C2117 Lampada C1031P Bobina rele' C2120 Lampada C1130 Trasf. monofase con schermo C2211 Pulsante manuale C1205 Motore trifase C2212 Pulsante manuale C1209 Motore monofase C2222 Termostato C3005 **%**∓-7 C1263 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. = 64WG2 UPDATED AFTER FAT DR
ISSUE FOR APPROVAL DR 24-02-2011 18-01-2011 SYMBOL LIST SABIZ 25t/h sheet 4 desmet ballestra 1E35-85-1208 JOB: 1E35 Issue Description Author It. DIN 6771/Teil 5 1

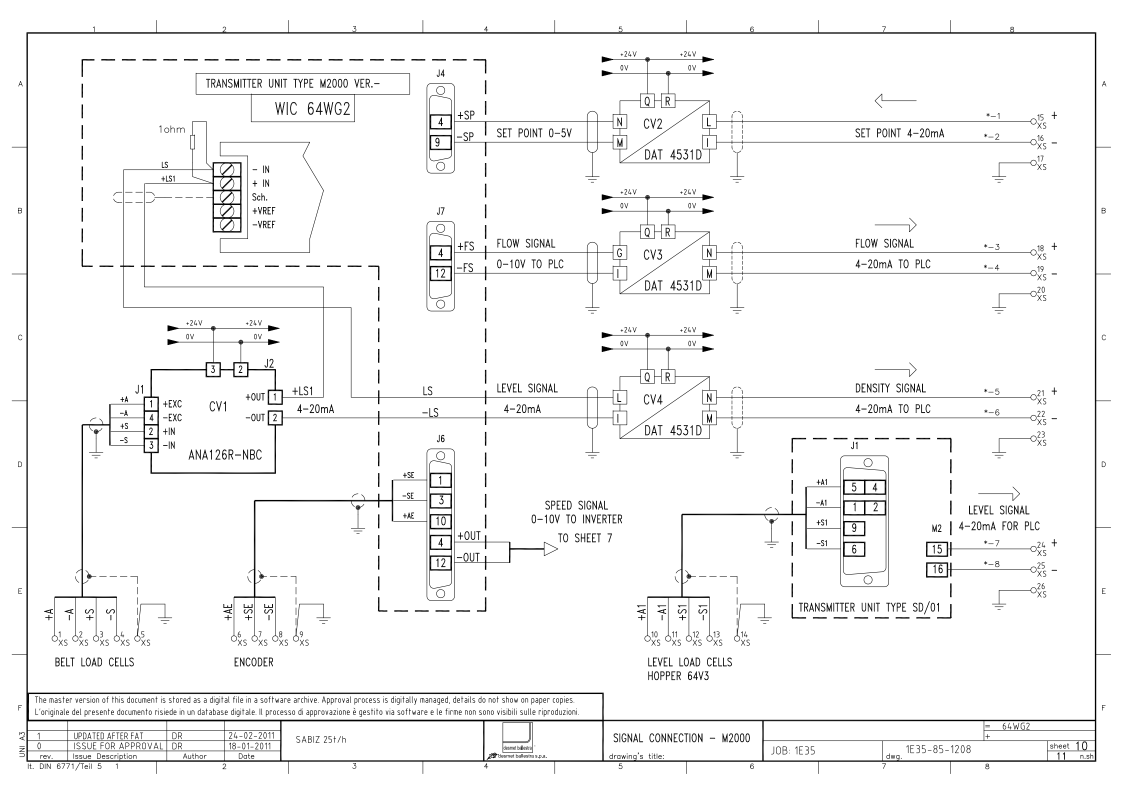


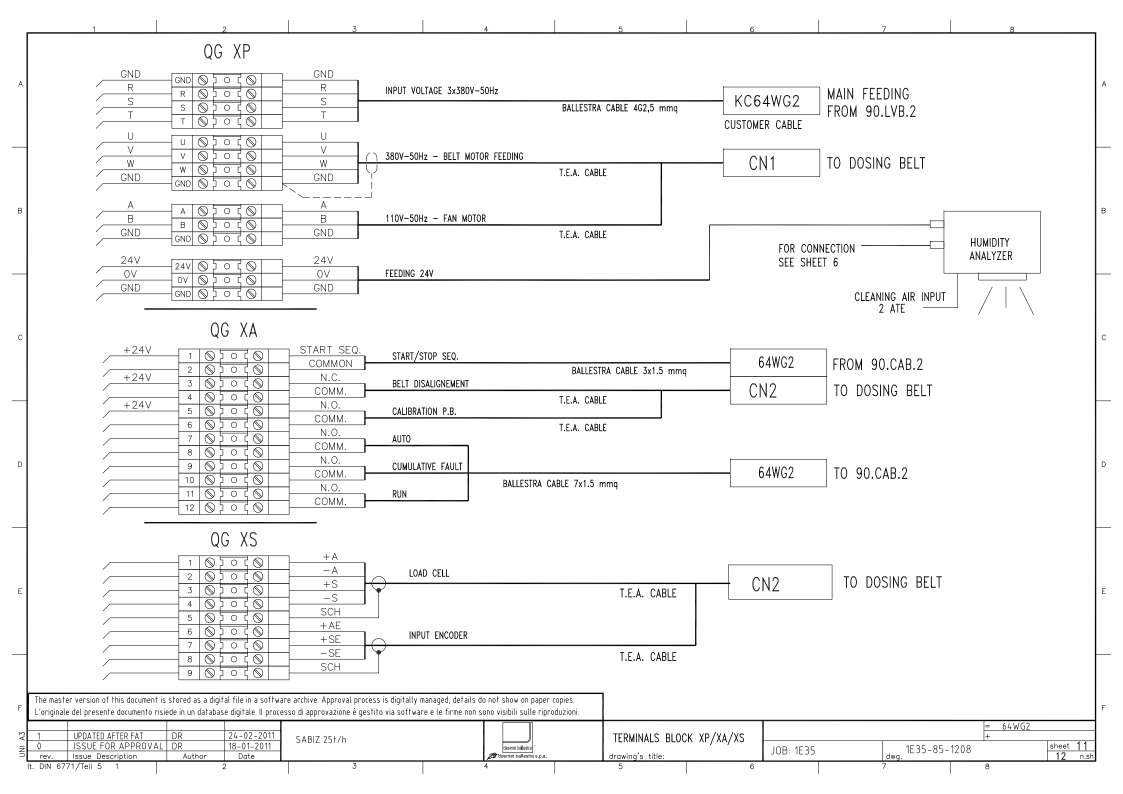


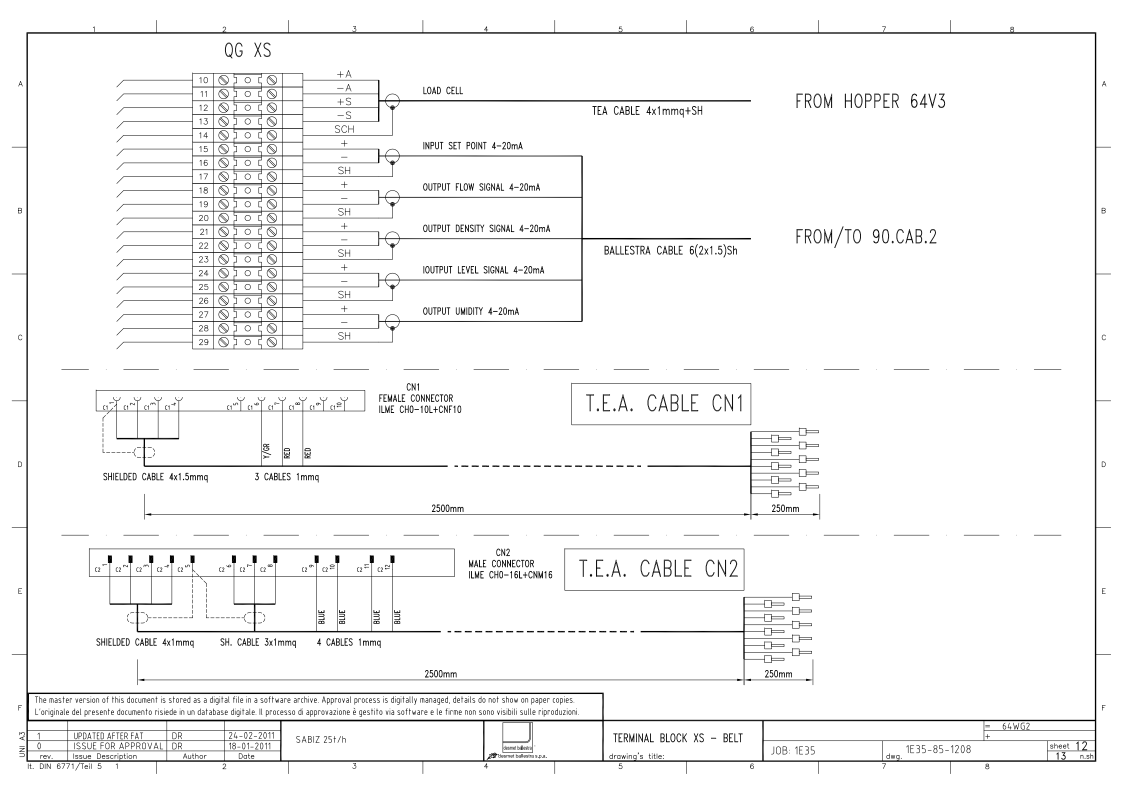


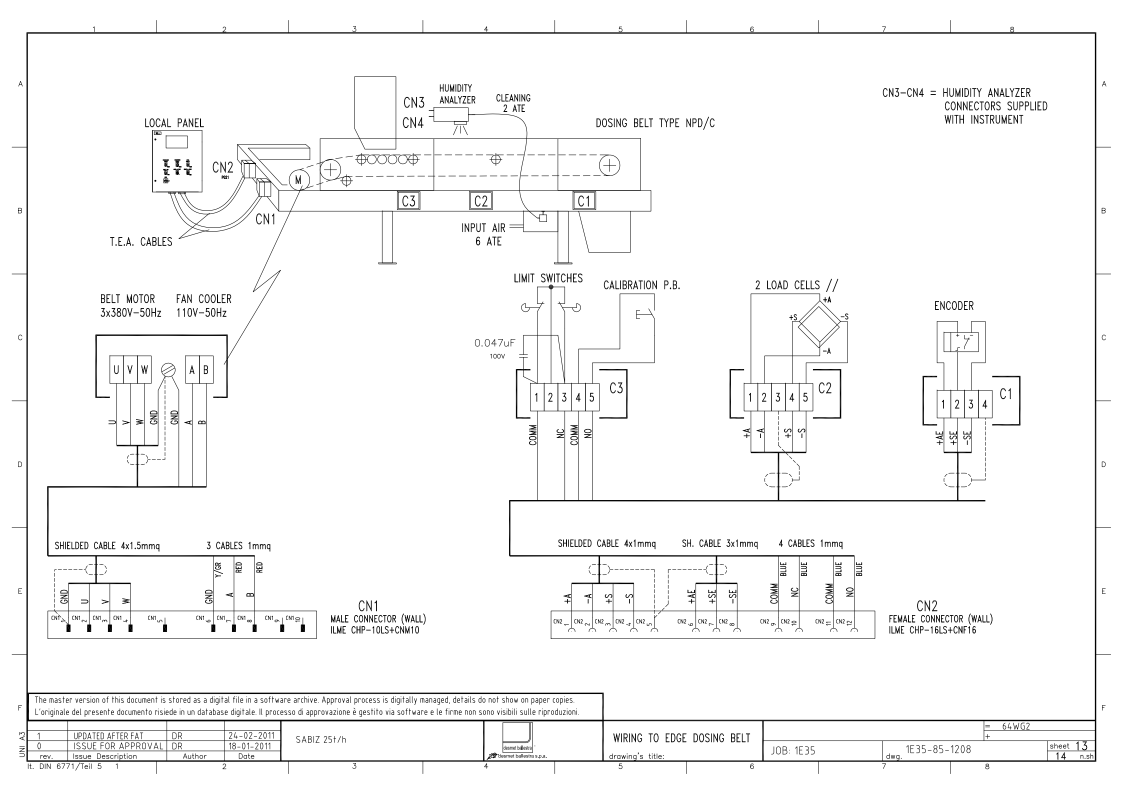












=	+		Q.ty	ТҮРЕ	ELECTRICAL DATA	SUPPLYER	
12000			1	M2000-BELT	WEIGHING TRANSMITTER	T.E.A.	
F0			1	BRLA7-25-175+BRLA2-G3393+BRLFS2-N6-175	3-POLE BREAKER (20A)	BRETER	
F1			1	5SY6 310-7	3-POLES AUTOMATIC BREAKER (10A)	SIEMENS	
F2,3,4			3	5SY6 202-7	2-POLE AUTOMATIC BREAKER (2A)	SIEMENS	
M1			1	3RV1021-1HA10	3-POLE AUTOMATIC BREAKER (5.5-8A)	SIEMENS	
M2			1	3RV1021-0DA10	3-POLE AUTOMATIC BREAKER (0.22-0.32A)	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, 2			4	8 LM2T C01	CONTACTS N.O.+N.C.	LOVATO	
A1			1	8 LM2T C10	CONTACTS 2xN.O.	LOVATO	
P, XA, XS			30	MA2,5/5	TERMINAL 2.5mm	ENTRELEC	
P			5	MA2.5/5P	GROUND TERMINAL	ENTRELEC	
WS1			1	S8TS-10024	POWER SUPPLY 240VAC/24VDC 4A	OMRON	
C			1	83357 (800x600x300)	ELECTRIC PANEL	SAREL	
A1,2,3,4,5			5	FRL4	RELAY 24Vdc	FINDER	
A1,2,3,4,5			5	FRL4	RELAY 24Vdc	FINDER	
,-,-,-,-							
e master version o	f this docum	nent is stored as a	digital file in	n a software archive. Approval process is digitally managed,	details do not show on paper copies		
				tale. Il processo di approvazione è gestito via software e le fii			