SOLID DOSING GROUP 62WG3 LOCAL PANEL WK-62.3 PNEUMATIC PANEL WKP-62.3 FOR SABIZ PLANT

JOB: 1E35Z

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.				
		0				
	Drawing	Sheets				
	1E35Z-85-1102	1 of 14				
			1	UPDATED AFTER FAT	DR	24-02-2011
desmet ballestra	Plant SABIZ 25 t/h		0	ISSUE FOR APPROVAL	DR	27/01/2011
Desmet Ballestra s.p.a.			Revision	Issue description	Author	Date

Description	3
002 INDEX x x 003 POWER INSTALLED x x 004 SYMBOL LIST x x 005 GENERAL VIEW x x 006 MAIN FEEDING DOSEX PANEL x x 007 SELECTION CHARGE-DISCHARGE DOSEX 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 DOSEX x x 014 EQUIPMENT LIST x x 016 017 018 019	3
003 POWER INSTALLED x x 004 SYMBOL LIST x x 005 GENERAL VIEW x x 006 MAIN FEEDING DOSEX PANEL x x 007 SELECTION CHARGE-DISCHARGE DOSEX 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 DOSEX x x 014 EQUIPMENT LIST x x 015 016 017 018 019 019	
004 SYMBOL LIST x x 005 GENERAL VIEW x x 006 MAIN FEEDING DOSEX PANEL x x 007 SELECTION CHARGE-DISCHARGE DOSEX 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 DOSEX x x 014 EQUIPMENT LIST x x 016 017 018 019	
005 GENERAL VIEW x x 006 MAIN FEEDING DOSEX PANEL x x 007 SELECTION CHARGE-DISCHARGE DOSEX 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 DOSEX x x 014 EQUIPMENT LIST x x 015 016 017 018 019 019	
006 MAIN FEEDING DOSEX PANEL x x 007 SELECTION CHARGE-DISCHARGE DOSEX 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 DOSEX x x 014 EQUIPMENT LIST x x 016 017 018 019	
007 SELECTION CHARGE-DISCHARGE DOSEX 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 DOSEX x x 014 EQUIPMENT LIST x x 015 016 017 018 019 019	
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 DOSEX x x 014 EQUIPMENT LIST x x 015 016 017 018 019 019 019 019	
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 DOSEX x x 014 EQUIPMENT LIST x x 015 016 017 018 019 019 019 019	
010 SIGNAL CONNECTIONS M2000 x x 011 TERMINAL BLOCKS XP-XA x x 012 TERMINAL BLOCK XS x x 013 WIRING TO EDGE DOSEX x x 014 EQUIPMENT LIST x x 015 016 017 018 019 019 019 010	
011 TERMINAL BLOCKS XP-XA x x 012 TERMINAL BLOCK XS x x 013 WIRING TO EDGE DOSEX x x 014 EQUIPMENT LIST x x 015 016 017 018 019 019 019 010	
012 TERMINAL BLOCK XS x x 013 WIRING TO EDGE DOSEX x x 014 EQUIPMENT LIST x x 015 016 017 018 019	
013 WIRING TO EDGE DOSEX x x 014 EQUIPMENT LIST x x 015 016 017 018 019	
014 EQUIPMENT LIST x x 015 016 017 018 019	
015 016 017 018 019	
016 017 018 019	
017 018 019	
018 019	
019	
019	
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	

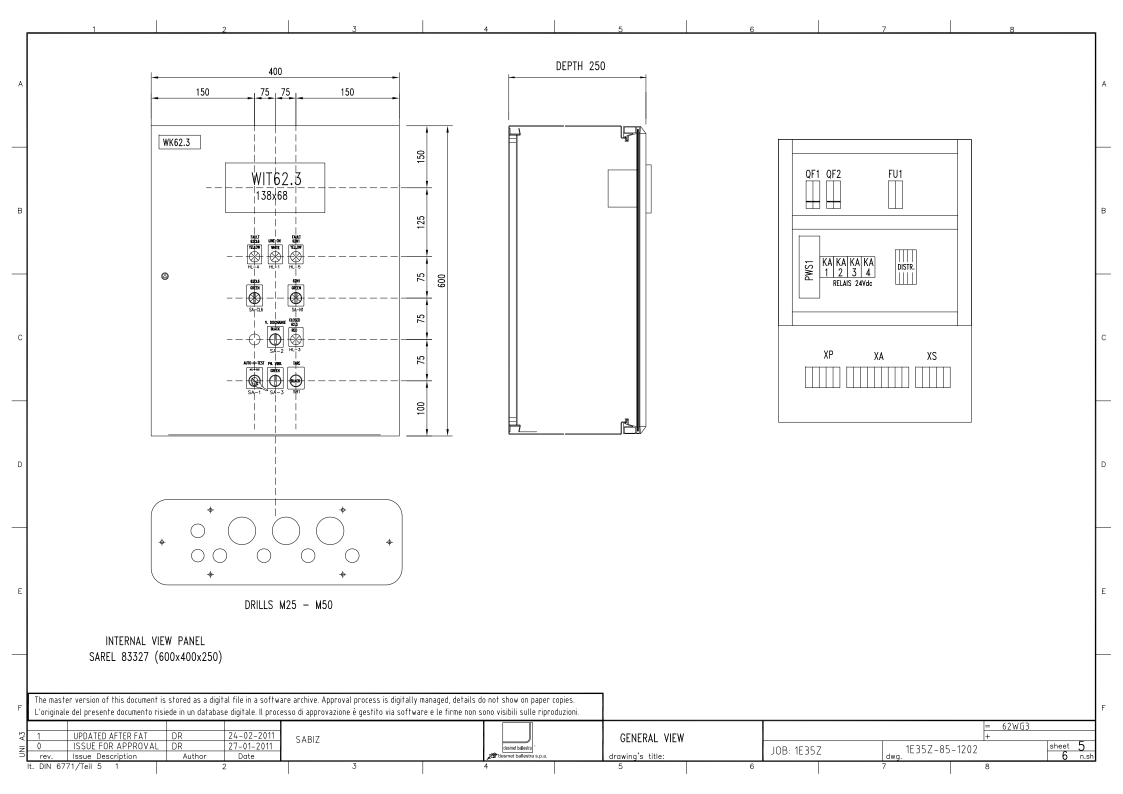
Sheet	Revisions											
	Description	0	1	2	3							
046												
047												
048												
049												
050												
051												
052												
053												
054												
055												
056												
057												
058												
059												
060												
061												
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												
090	1			1								

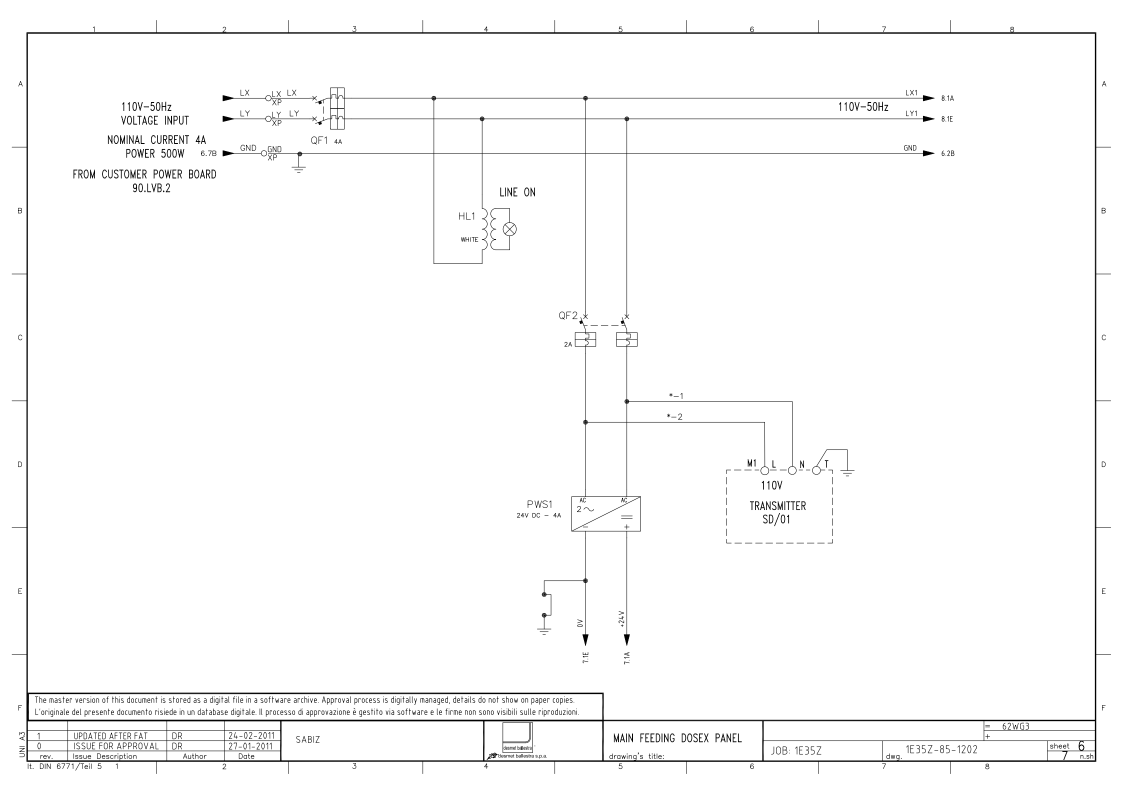
The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies. L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono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

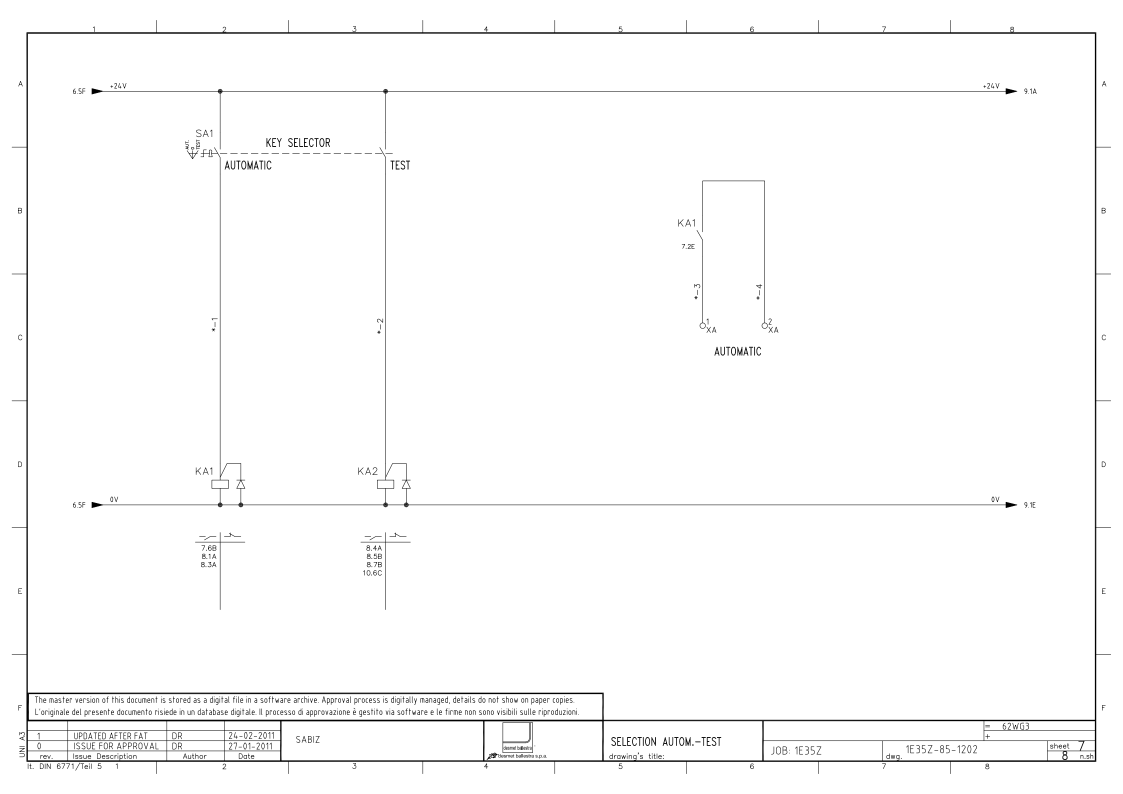
		Drawing supplier	Re\ 1	/ .	Plant SABIZ 25 t/h				
		Drawing			Drawing's title	1	UPDATED AFTER FAT	DR	24/02/2011
	desmet ballestra	1E35Z-85-1202	Sheet	2	INDEX	0	ISSUE FOR APPROVAL	DR	27/01/2011
L	Desmet Ballestra s.p.a.		Next	3		Revision	Issue description	Author	Date

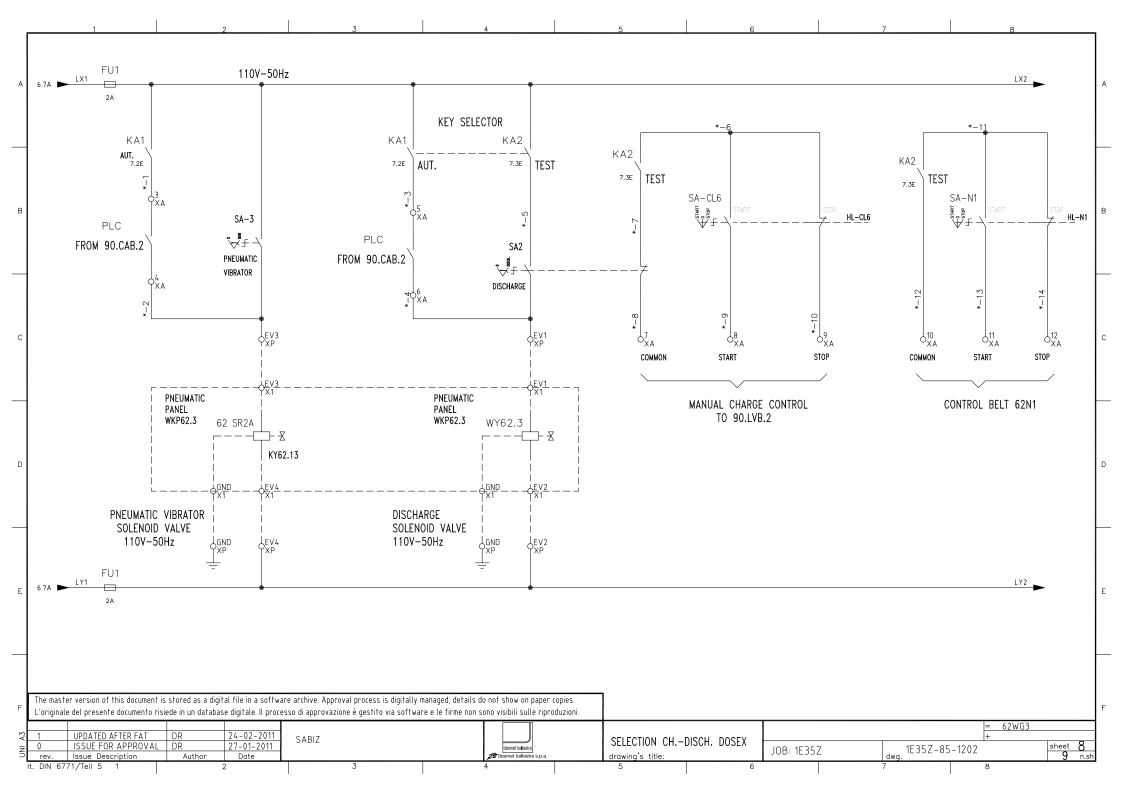
1 62WC 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	WG3	SGS10	05 4 4 3xF1-10		Contain	18		(4) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	ROLLOW	Start Report	DENSIT!	Just COMPO	\$ *
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18			3XL 1-10	Substitution of the second of	110V-50Hz	Х			SD/01	20.08	570	OPTICAL I	BRIGHTNER
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18													
5 6 7 8 9 10 11 12 13 14 15 16 17 18													
6 7 8 9 10 11 12 13 14 15 16 17 18													
7 8 9 10 11 12 13 14 15 16 17 18													
8 9 10 11 12 13 14 15 16 17 18 19													
9 10 11 12 13 14 15 16 17 18													
10 11 12 13 14 15 16 17 18 19													
11 12 13 14 15 16 17 18 19													
12 13 14 15 16 17 18 19						$\perp \perp$							
13 14 15 16 17 18 19						\perp							
14 15 16 17 18 19													
15 16 17 18 19													
16 17 18 19						++							
17 18 19						+ +							
18 19						+++							
19						++							
						+ +							
20							-						
						++	-						
							+						
L'originale del pres	presente de	Drawing su	<u>n database digitale. Il pro</u> pplier		ne è gestito via softwar Plant SABIZ		me non so	ono visibili sulle	e riproduzioni.				
desmet ballestra		Drawing 1E3	85Z-85-1202	Sheet 3 Next 4	Drawing's title POWER INS	STALL	ED	1 0 Revision	UPDATED AFTER			DR DR Author	24/02/2011 27/01/2011 Date

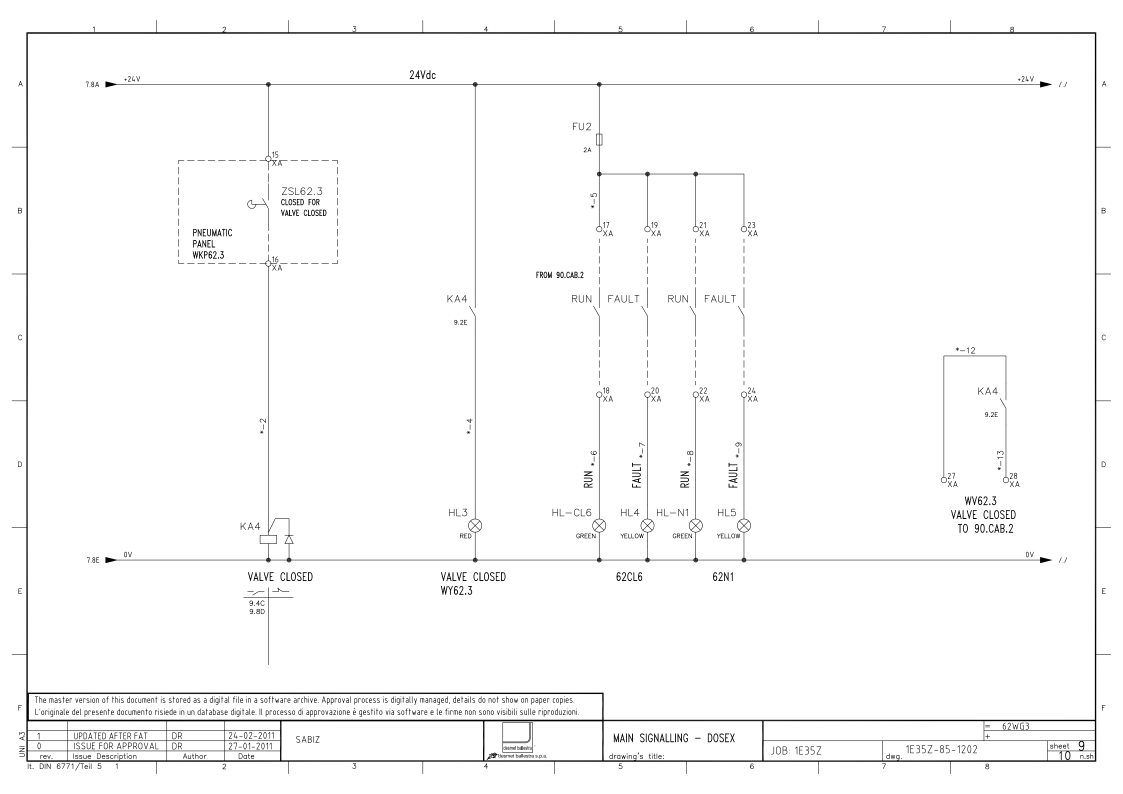
1		2 3 4		5	6 7 8
Sim.\Sym	. File	Descrizione\Description	Sim.\Sym	n. File	Descrizione\Description
	C1031	Bobina rele'	\Rightarrow	C2117	Lampada
+	C1031P	Bobina rele'		C2120	Lampada
	C1130	Trasf. monofase con schermo		C2211	Pulsante manuale
3~	C1205	Motore trifase	E-	C2212	Pulsante manuale
1~	C1209	Motore monofase	Θ/	C2222	Termostato
###	C1263	Selettore a 3 pos.		C3005	Sezionatore manu. tripolare
	C1277	Gruppo RC	фф	C3091	Fusibili di potenza (bipol.)
	C2094	Elettrovalvola	7 - 7	C4010	Interrut. autom. di potenza bipol.
	C2102	Fusibile	* * *	C4048	Int. autom. magnet. tripol.
	C2103	Resistore		C4091	Fusibili di potenza (bipol.)
<u> </u>	C2109	Diodo		C4100	Proximity
he master version 'originale del prese	of this docume	nt is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper co risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riprod	pies. uzioni.		
1 UPDATE 0 ISSUE F	ED AFTER FAT FOR APPROV Description	DR 24-02-2011 SARIZ	S	YMBOL LIS	JOB: 1E35Z dwg. 1E35Z-85-1202 sheet 4 5 n.

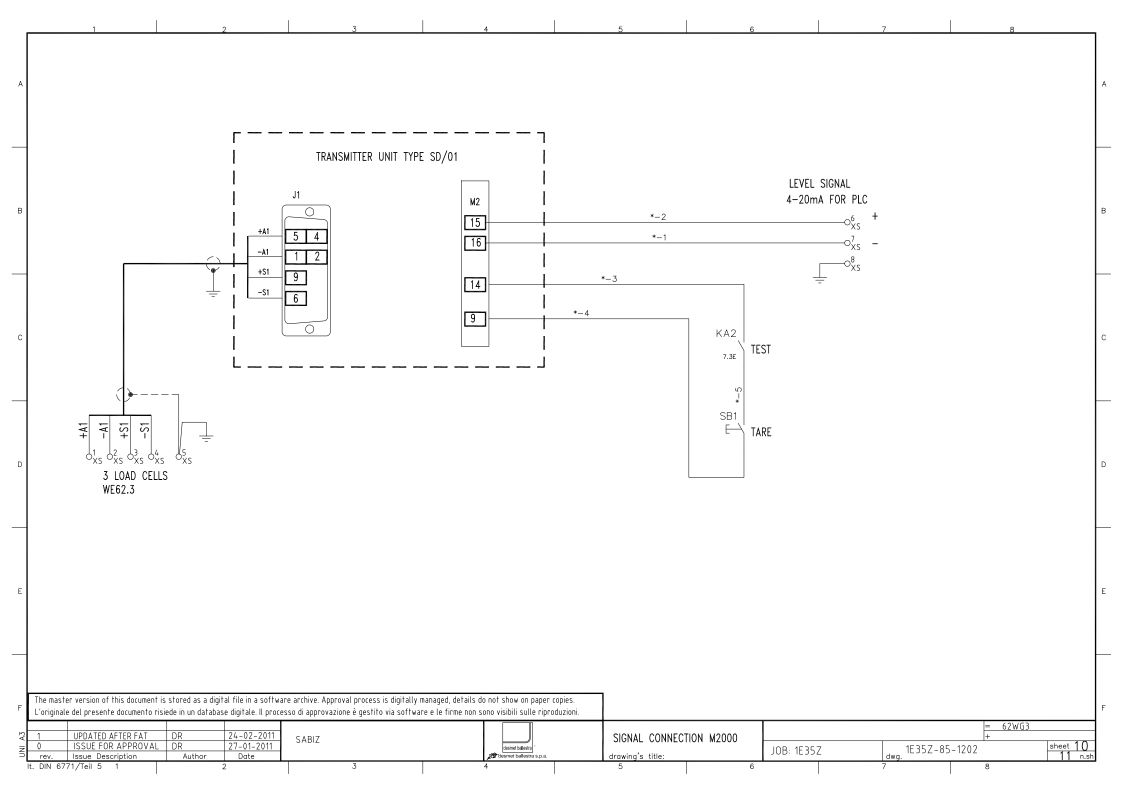


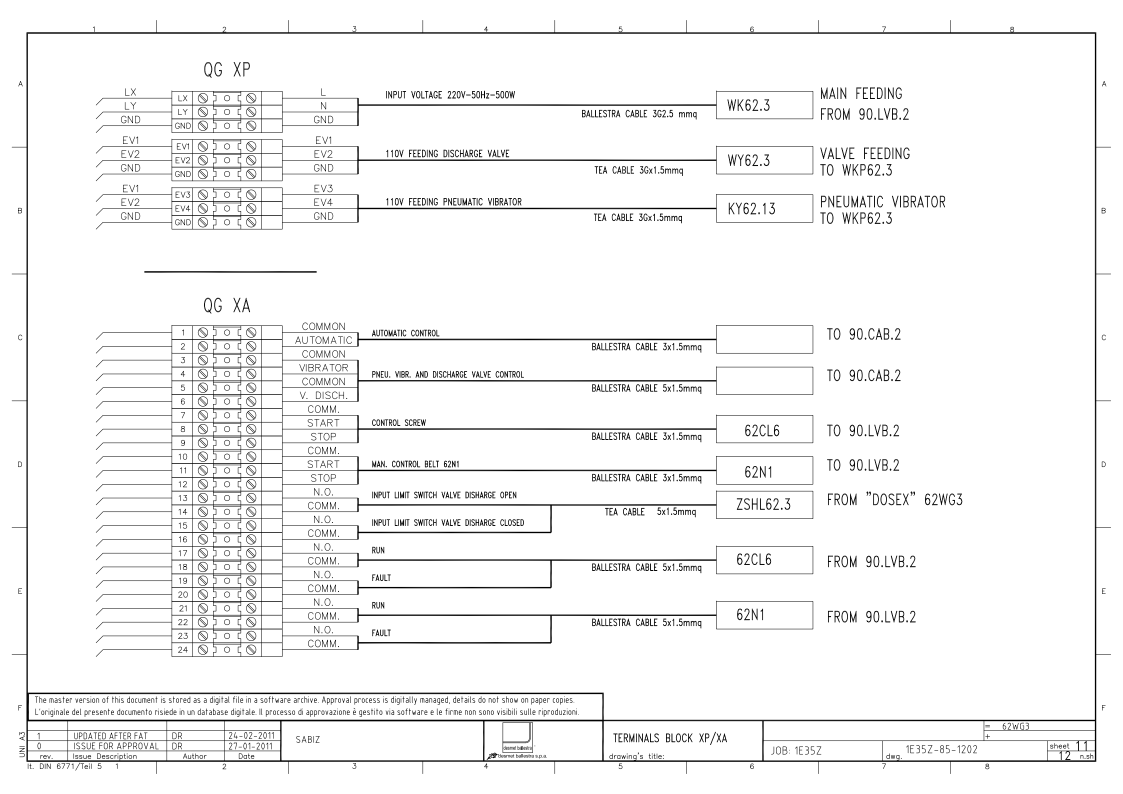


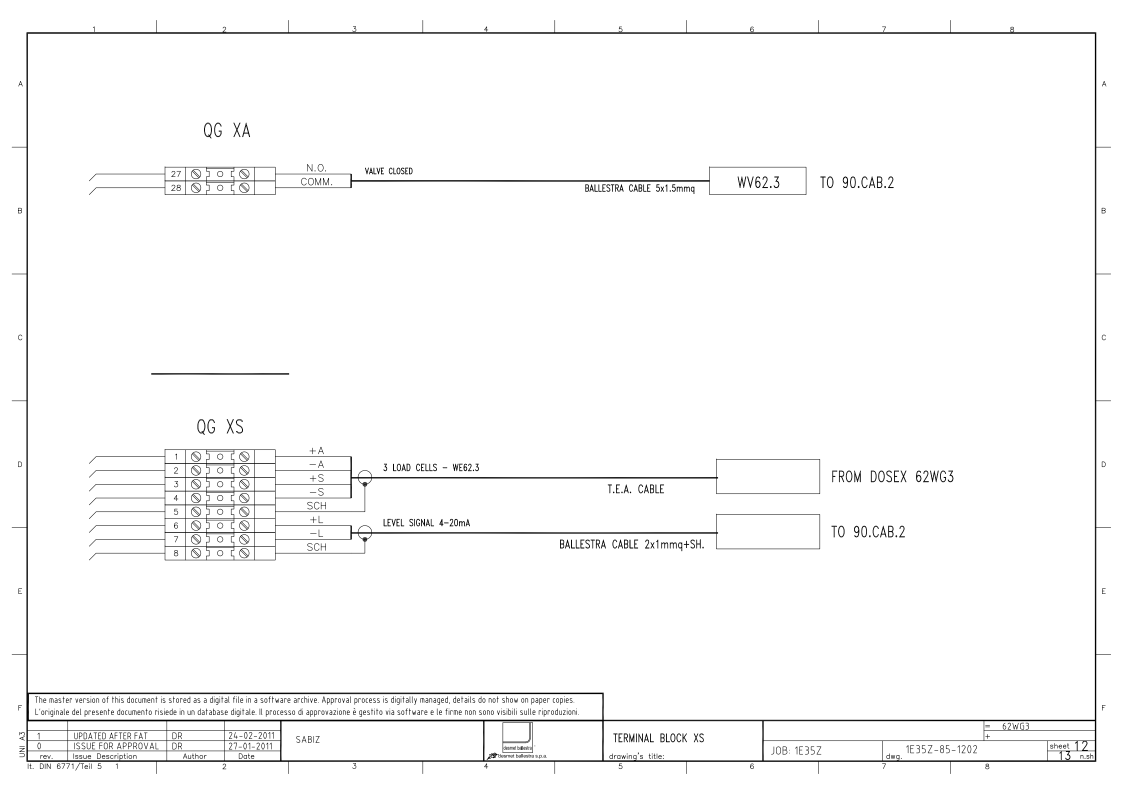


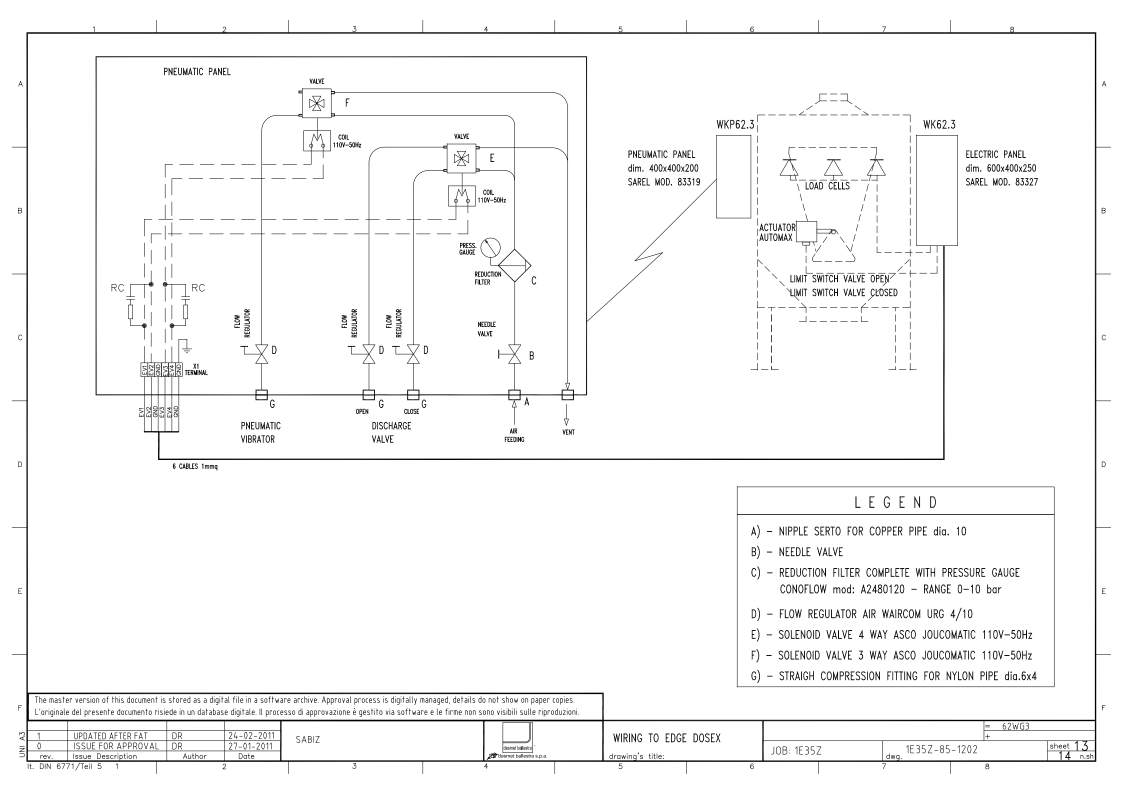












=	+	-:	Q.ty	TYPE	LECTRICAL DATA	SUPPLYER
0/01			1	SD/01 WE	EIGHING TRANSMITTER	T.E.A.
F1			1		POLE AUTOMATIC BREAKER (4A)	SIEMENS
F2			1		POLE AUTOMATIC BREAKER (2A)	SIEMENS
\-1			1		POS. KEY SELECTOR	LOVATO
A-2			1		DISCHARGE UNSTABLE SELECTOR (BLACK)	LOVATO
L1			1		HITE LAMP 110V	LOVATO
L2			1	8 LM2T IL105 YE	ELLOW LAMP 24V	LOVATO
31, 2			2	(24V) 8 LM2T LB3 PU	JSH BUTTON GREEN	LOVATO
33			1		JSH BUTTON RED	LOVATO
A2, PB1, 2, 3			6		ONTACTS N.O.	LOVATO
31,2			2		ONTACTS N.C.	LOVATO
P, XA, XS			41		ERMINAL 2.5mm	ENTRELEC
P			4	MA2,5/5P GR	ROUND TERMINAL	ENTRELEC
WS1			1		OWER SUPPLY 240VAC/24VDC 4A	OMRON
A1,2,3,4, 5			5		ELAY 24Vdc	FINDER
′К			1	83327 (600x400x250) EL	LECTRIC PANEL	SAREL
/KP			1	83319 (400x400x200) PN	NEUMATIC PANEL	SAREL
				a software archive. Approval process is digitally managed, d		