	1 2	3		4	5		6	7	8	9	10	11	1:	2	13	1	4	$\overline{Z}$
A																	1	A
	Custom	er:																
В	Location	n <i>:</i>																В
	<b>.</b>																	
	Project:																	
С																		С
D	Office:	S	System	air														D
	Type of	svstem: L	JVC-Mo	odul 1	450. UV	C-Mod	dul 370	00. UV	<b>'C-M</b> odul	l 6500, UV	C Monitor	,						
		-																
E		nust be made in ac bles, lines and cab																E
	·				-			_		the company carryin	g out the work.							
	Before commiss	ioning, all terminal	connections m	nust be chec	ked for tightness	<b>S</b> .												
F	Connecting values: see data sheet															F		
	Rated current: 10 A																	
G	Protection class:																	G
	Rated voltage:		Volt	Phases						Version								
	Operating voltage  Auxiliary voltage		230 V 230 V	1~	50 50				] PE	PE+N  Transformer	PEN  Direct tap							
Н	Auxiliary voltage  Auxiliary voltage		24 V	1~	50			_	⊐ ☑ Transformer	+ Rectifier	□ □							н
	Auxiliary voltage		12 V															
	Wire identification: Thus, the identification	at each tern the connec	ninal in accordar ted equipment.	accordance with the technical documentation. ipment.											]			
Changes				Date		Name			Designation			.000			Sheet 1			
Date				dra.:			Brandmeie	er		Cover page  Drawing no:			🏶 system <b>air</b>			from <sub>1</sub>	1	_
					Norm:				— Lawing IIO.							Sheet before:		
			Projec	Project:						Systemair				Sheet after:				



