0 1 2 3 4 5 6 7 8 9

Terminal diagram

		Cable name	Strip +-X1							Cable name				
Function text		Cable type	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Cable type				Page / column	
			-Q1	4	В								&panel-1/2.0	
			-F1	1										
			-Q1	8	N								&panel-1/2.1	
			-E1	x2										
			-Q1	2	R								&panel-1/2.0	
	+ $+$ $+$ $+$ $+$ $+$	-	-Q1	6	Y				-				&panel-1/2.0	
		-							-				+	
		ŀ							1				+	
		ŀ							1				+	
													+	
		İ							1				-	
									-					
		-							-					
	+ + + + + + + + +	}							-				+	
	+ + + + + + + + + + + + + + + + + + + +	-							1				+	
		-							1				+	
		-							1				+	
													+	
									1					
		-							-					
		-							-					
	+ $+$ $+$ $+$ $+$ $+$ $+$								-					
										1			1	

&panel-1/1

F13_001

			Date	11-11-2021	EPLAN		Megastar	Terminal diagram +-X1			
			Ed.	KRUPALI			, ,	3			
			Appr		Basic project with identificatio	n structure in accordance with	IEC standard: Page structure with	higher-level function and mounting location and c	ocument type	1234	Page 1
Modification	Date	Name	Original		Replacement of	Replaced by					Page 1/3



Megastar

An der alten Ziegelei 2

40789 Monheim am Rhein Phone. +49 (0)2173 - 39 64 - 0

Company / customer

Project description Basic project with identification structure in accordance with IEC standard: Page structure with higher-leve fun

Job number 1234

Commission EPLAN

Manufacturer (company)

Megastar

Path Project name EPLAN sample project

grinding system

Make

Type

Place of installation

Responsible for project

Part feature

Created on 11-11-2021

Edit date 11-11-2021

by (short name) KRUPALI

Number of pages

Date 11-11-2021 EPLAN Megastar Title page

Ed. KRUPALI

Pagic project with identification drugture with IEC standard. Page drugture with higher level function and recurring legation and decument have

Appr Basic project with identification structure in accordance with Date Name Original Replacement of Replacement of Replaced by

Basic project with identification structure in accordance with Date Standard: Page structure with higher-level function and mounting location and document type 1234

Page 1

Page 2/3

