

Options and Accessories Technical Data

AZER6DAISL01,
AZER6DAIST07,
AZEZ6DAISL01,
AZEZ6DAIST07



- > AZER6DAISL01S3
- > AZER6DAISL01S2
- > AZER6DAISL01M4
- > AZER6DAISL01L5
- > AZER6DAIST07S2
- > AZER6DAIST07L8

- > AZER6DAIST07S4
- > AZER6DAIST07M6
- > AZER6DAIST07M4
- > AZER6DAIST07L5
- > AZER6DAIST07S3
- > AZER6DAIST07L7

- > AZER6DAIST
- > AZER6DAIST
- > AZEZ6DAISL
- > AZEZ6DAISL
- > AZEZ6DAISL
- > AZEZ6DAISL

TABLE OF CONTENTS

AZE(R-Z)6DAIS(L-T)

1	Features	2
2	Specifications	2
	Technical Specifications	2
	Technical Specifications	2
	Technical Specifications	2
	Electrical Specifications	2
	Electrical Specifications	2
	Electrical Specifications	2
3	Dimensional drawings	3
4	Wiring diagrams	4
	Wiring Diagrams - Single Phase	4

1 Features

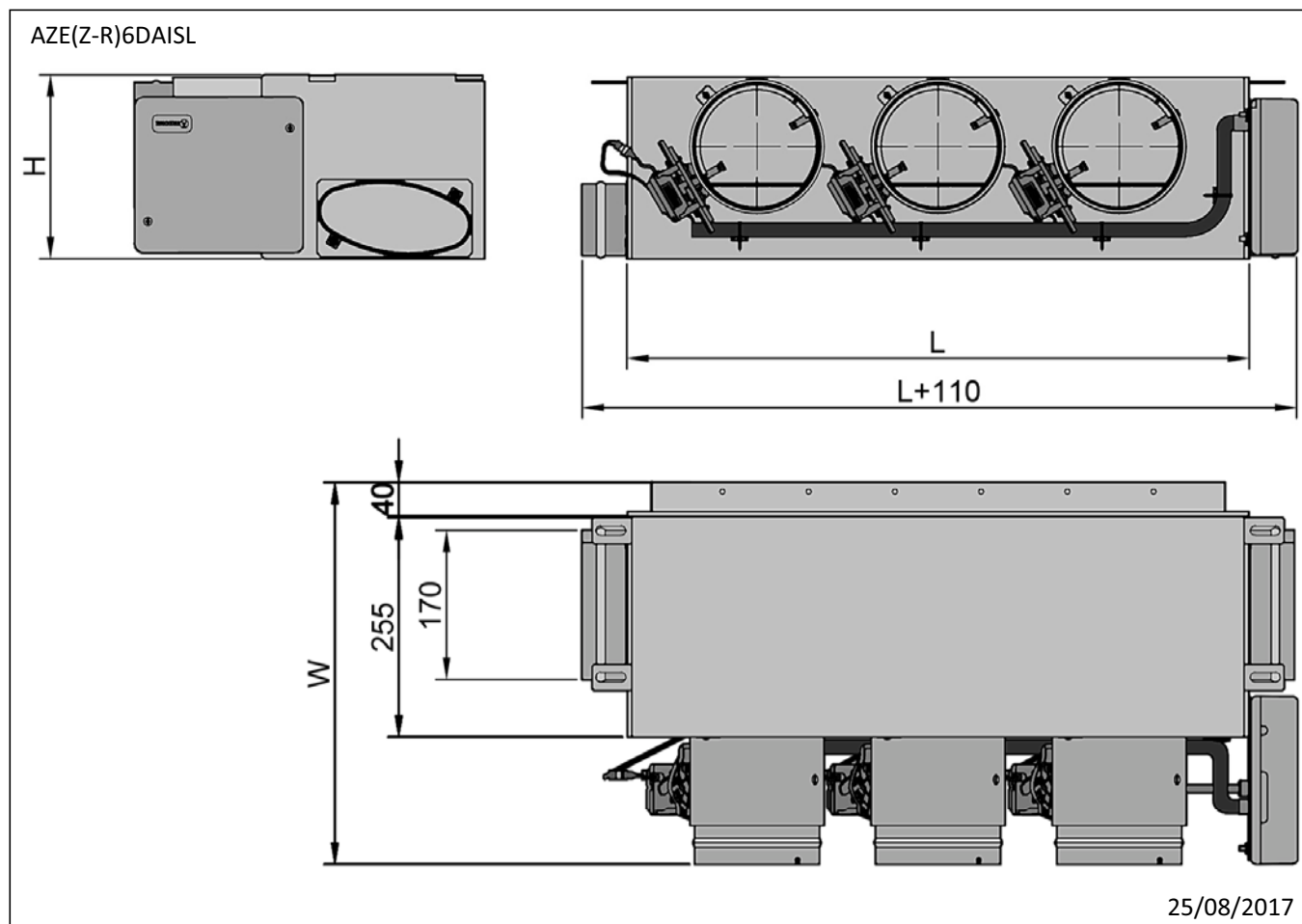
1

2-1 Technical Specifications				AZER6D AISL01S 3	AZER6D AISL01S 2	AZER6D AISL01 M4	AZER6D AISL01L 5	AZER6D AIST07S 2	AZER6D AIST07L 8	AZER6D AIST07S 4	AZER6D AIST07 M6	AZER6D AIST07 M4	AZER6D AIST07L 5
Dimensions	Unit	L/H/D	mm	720/210/444		930/210/444	1,140/210/444	930/300/454	1,425/515/454	1,140/300/454	1,638/300/454	1,140/300/454	1,425/300/454
MCA (Minimum Circuit Amps)			A	-	-	-	-	-	-	-	-	-	-
2-2 Technical Specifications				AZER6D AIST07S 3	AZER6D AIST07L 7	AZER6D AIST07 M5	AZER6D AIST07L 6	AZEZ6D AISL01L 5	AZEZ6D AISL01S 2	AZEZ6D AISL01 M4	AZEZ6D AISL01S 3	AZEZ6D AIST07L 8	AZEZ6D AIST07S 3
Dimensions	Unit	L/H/D	mm	930/300/454	1,425/515/454	1,425/300/454	1,638/300/454	1,140/210/444	720/210/444	930/210/444	720/210/444	1,425/515/454	930/300/454
MCA (Minimum Circuit Amps)			A	-	-	-	-	-	-	-	-	-	-
2-3 Technical Specifications				AZEZ6DAI ST07M4	AZEZ6DAI ST07M6	AZEZ6DAI ST07L5	AZEZ6DAI ST07M5	AZEZ6DAI ST07S4	AZEZ6DAI ST07L6	AZEZ6DAI ST07S2	AZEZ6DAI ST07S2	AZEZ6DAI ST07L7	
Dimensions	Unit	L/H/D	mm	1,140/300/454	1,638/300/454	1,425/300/454		1,140/300/454	1,638/300/454	930/300/454	1,425/515/454		
MCA (Minimum Circuit Amps)			A	-	-	-	-	-	-	-	-	-	
2-4 Electrical Specifications				AZER6D AISL01S 3	AZER6D AISL01S 2	AZER6D AISL01 M4	AZER6D AISL01L 5	AZER6D AIST07S 2	AZER6D AIST07L 8	AZER6D AIST07S 4	AZER6D AIST07 M6	AZER6D AIST07 M4	AZER6D AIST07L 5
MCA (Minimum Circuit Amps)	A			-	-	-	-	-	-	-	-	-	-
2-5 Electrical Specifications				AZER6D AIST07S 3	AZER6D AIST07L 7	AZER6D AIST07 M5	AZER6D AIST07L 6	AZEZ6D AISL01L 5	AZEZ6D AISL01S 2	AZEZ6D AISL01 M4	AZEZ6D AISL01S 3	AZEZ6D AIST07L 8	AZEZ6D AIST07S 3
MCA (Minimum Circuit Amps)	A			-	-	-	-	-	-	-	-	-	-
2-6 Electrical Specifications				AZEZ6DAI ST07M4	AZEZ6DAI ST07M6	AZEZ6DAI ST07L5	AZEZ6DAI ST07M5	AZEZ6DAI ST07S4	AZEZ6DAI ST07L6	AZEZ6DAI ST07S2	AZEZ6DAI ST07L7		
MCA (Minimum Circuit Amps)	A			-	-	-	-	-	-	-	-	-	

2

3 Dimensional drawings

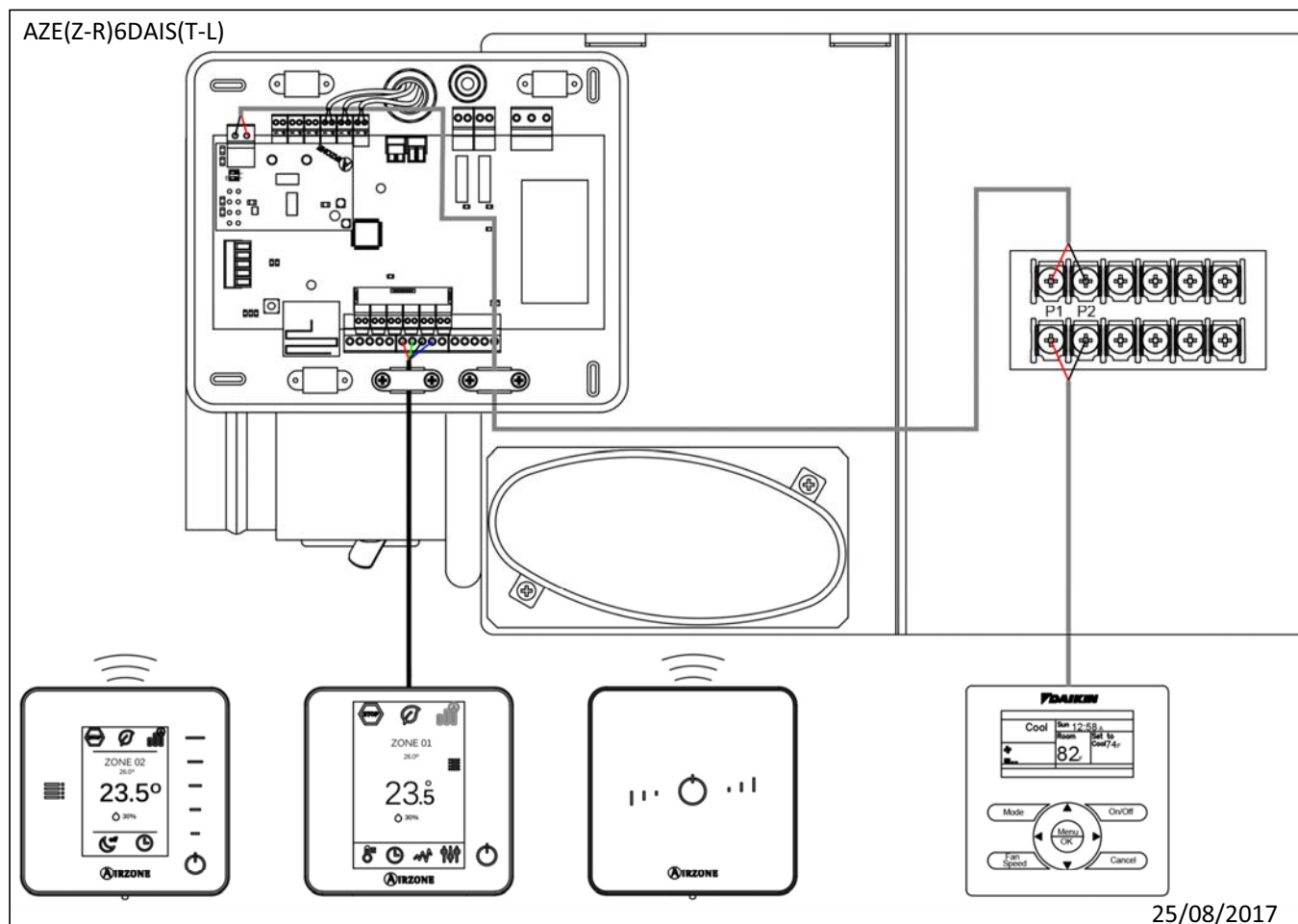
3 - 1 Dimensional Drawings



4 Wiring diagrams

4 - 1 Wiring Diagrams - Single Phase

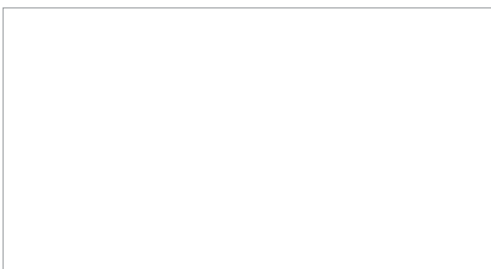
4



4



Daikin Europe N.V. Naamloze Vennootschap - Zandvoordestraat 300, B-8400 Oostende - Belgium - www.daikin.eu - BE 0412 120 336 - RPR Oostende



EEDEN18 10/17



The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V.. Daikin Europe N.V. has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin Europe N.V.