CVXM-B FVXM-B FVXTM-B

- [ᆫ		3 5	2 8	22 2	_		_	_	1	낊	85	\perp		_	_	1	_	┙		_	_	_	_	_	_	_	_	_	_	_	_	L	_	┖		_	┸	_		-	8	_	\perp	_	\perp	Ş	8 8		ᆫ	_	_	
	Casing	R32 BMS	R32 BMS	K32 BMS	R32 BMS	R32 BML	R32 BML	R32 BML	R32 BMS	R32 BMS	R32 BMS	R32 BML	R32 BMS	R32 BML	R32 BML	H32 BML	D22 BMC	R32 RMS	R32 BML	Floor Stand	Floor Stand	Floor Stand	Proor Stand	K32 BMS	R32 BML	Emura 3	Emura 3	Emura 3	Emilia 3	Emura 3	Emura 3	Emura 3	Emura 3	Emura 3	Emura 3	Emura 3	Emura 3	Emura 3	R32 BMS	R32 BML	Emura 3	Emura 3	Floor stand																			
	Class	15	20	52	42	20	9	71	20	25	32	20	15	20	25	32	42	20	9 5	1/	25	35.	20	20	25	32	20	an	40	20	20	25	25	25	35	32	32	42	42	42	200	20 00	30	40	30	30	30	15	2 00	25	35	42	50	8 9	23	20	25	35	50	30	40	00
	Applicable models	CTXM15N2V1B	FTXM20N2V1B	FIXM25NZVIB	FTXM42N2V1B	FTXM50N2V1B	FTXM60N2V1B	FTXM71N2V1B	ATXM20 N2V1B	ATXM25 N2V1B	ATXM35 NZV1B	ATXM50 NZV1B	CTXM15R2V1B / CTXM15R5V1B	FTXM20R2V1B / FTXM20R5V1B	FTXM25R2V1B / FTXM25R5V1B	FTXM35R2V1B / FTXM35R5V1B	FTXM42R2V1B / FTXM42R5V1B	FTXM50R2V1B	FIXMEOREZVIB	FIXM/JEZVIB	ATYMOS DOWN ATYMOS BOND B	ATXM35R2V1B / ATXM25R5V1B	ATXM50 R2V 1B	CVXM20A2V1B, CVXM20A3V1B, CVXM20A3V1B9, CVXM20B2V1B	FVXM25AZV1B, FVXM25A3V1B, FVXM25A3V1B9, FVXM25BZV1B	FVXM35A2V1B, FVXM35A3V1B, FVXM35A3V1B9, FVXM35B2V1B	FVAMISUAZVIB, FVAMISUASVIB, FVAMISUASVIBS, FVAMISUBZVIB	FIXI M30KZV1B		Ĕ	FTXI20AZV1BS/FTXI20AZV1BS9	FIXZUAZVIBBY FIXZUAZVIBB9	FLAZSAZA IBW / FLAZSAZA IBW FTX125A2V.1BS / FTX125A2V.1BS9	FTX/25A2V1BB / FTX/25A2V1BB9	FTXJ35A2V1BW / FTXJ35A2V1BW9	FTXJ35A2V1BS / FTXJ35A2V1BS9	FTXJ35A2V1BB/FTXJ35A2V1BB9	FTXJ42A2V1BW / FTXJ42A2V1BW9	FTXJ42AZV1BS/FTXJ42AZV1BS9	FTXJ222V1BB/FTXJ22ZV1BB9	FIXEGARAGES / FTXIEGARAGES	FTXISOAZV1BS/ FTXISOAZV1BS9	FTXTM30S2V1B	FTXTM40S2V1B	FTXTJ30A2V1BW	FTXTJ30A2V1BB	FVXTM30A3V1B, FVXTM30B2V1B	CIXM15 aby 1 B / CIXM15 a5 V 1 B	CTAMES AZVEB / CTAMES AZE	FIXM 20AZ VIB / FIXM 20AS VIB	FTXM3542V1B / FTXM3545V1B	FTXM42A2V1B / FTXM42A5V1B	ETXM5042V1B (ETXM5045V1B	TINITONE VED TINITONE VED	FIXMBUAZVIB	FIXM JAZ VIB ATXMOD A2VJB / ATXM 20A 5VJB	ALXM20A2V 1B/ ALXM20A3V 1B	ATXM35A2V1B/ATXM35A5V1B	ATXM50A2V1B/ATXM50A5V1B	FTXTM30A2V1B	FTXTM40A2V1B	distribution of the contraction
rk S	١																																										l					ı														ı
	_	_	v .	/ \	/ -	′ ✓	′ ~	· ~	~	٧.	~	~	~	~	~	~	~	~	v .	'	/ ~	′ ′	~	~	~	v .	٧ ·	/	~	~	v .	/ \	/ ·	~	~	~	~	~	v .	v .	/ \	/ ·	ľ	~	~	~	~	Ý	Η.	-	1 -	′ ∨		<u> </u>	7 \	/ v	/ ~	, ,	-	-	~	
4	_	~	-	4	/ /	+	Η.	-	1	٧	-	Η.	н	~	~	~	~	~	Y	4	1	′ ′	\ \	~	~	v .	4	+	~	~	v	1	1	1	~	~	~	~	v .	-	-	+	H	+	~	ľ	~	Ľ	′ \	+	Η.	Η.	+	+	-	· ·	-	+		-	~	
1	4	Ľ	1	1	<u> </u>	Ľ	Ľ	Ľ	Ľ	Ľ	Ľ	×	~	~	~	~	~	~	4	4	1	′ ′	\ \	~	-	v .	4	+	~	~	4	4	1	1	~	~	~	~	v .	-	4	+	ľ	+	~	~	~	ľ	′ `	+	Η.	Η.	+	+	-	/ /	-	+		_	_	-
	4	Δ¥	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ×	ΨX	¥Χ	Ϋ́	~	~	~	~	~	~	'	1	1	1	1	~	-	'	1	+	′	~	4	4	1	1	×	~	~	~	٧.	-	1	+	ľ	+	~	ľ	~	ľ	1	-	Η.	Η.	Η.	+	-	· ·	-	+	<u> </u>	Ľ	Ľ	J
0	_		-	4	Η.	Η.	Η.	Η.	1	~	-	-	ш		Н	~	~	~	1	4	1	1	 '	_	-	v	4	+	′	~	4	4	1	1	1	~	~	~	v ·	-	+	+	ľ	+	~	~	~	ľ	′ `	-	+	+-	+	+	-	· ·	-	+	<u> </u>	μΧ	×	V
1	_		-	4	Η.	Η.	Η.	-	1		-	-	ш		Н	~	~	~	'	1	1	1	1	~	-	′	1	+	′	~	'	4	1	1	~	~	-	-	٧.	+	+	+	H.	+	~	ľ	~	ľ	′ `	-	+	+-	+	+	-	· ·	-	+	٠.	~	ľ	-
4	_		+	4	Η.	+-	Η.	+	1	· ·	-	Η.	٧.	-	Н	~	~	~	1	1	1	1	1	_	\rightarrow	<u> </u>	4	+	<u> </u>	Y	1	4	1	Y	~	٧	-	-	v .	+	+	+	H.	+	٧	Ľ	~	ľ	1	-	+	+-	+	+	-	/ V	-	+	٠.	_	Ľ	-
+	_	-	+	1	1	+	Η.	+	ľ.	· ·	-	-	٧.	-	Н	ľ.	·	·	<u> </u>	1	1	ľ	ľ.	Ľ.	\rightarrow	<u> </u>	1	+	Ÿ	·	<u> </u>	1	1	Y	٧	٧.	-	\rightarrow	· ·	+	+	+	H	+	٧.	Ľ	~	Ľ	Η.	-	+	+-	+	+	-	· ·	-	+	٠.	-	Ľ	-
+	_	\rightarrow	-	-	Ψ.	+	+	+	٠.	÷.	-	-	Ŀ	-	×	٧	·	<u> </u>	1	1	1	ľ	Ľ.	Ĥ	\rightarrow	<u> </u>	1	+	Ť	·	1	1	1	Y	·	٧.	\rightarrow	-	· ·	+	+	+	╌	+	٧ ٧	Ľ		ĸ	+	\pm	X	×	×	+	+	×	+	×	×	Ķ	Ľ	ļ
+	_	\rightarrow	-	1	+	+	+	+	٠.		-	-	Н	٧ ٧	>	v	·	·	<u> </u>	+	Ŧ	ľ	ľ.	Ľ.	\rightarrow	v .	Ή.	+	Ť	Ť	<u> </u>	7	Ŧ	1	~	~	\rightarrow	-	y .	+	+	+	╌	+	~	Ť	~	K	X.	Y.	Y.	Y,	Υ.	Y	Υ.	Y,	Y.	Y	Ψ,	₹	4	N
	4	Ť	1	+	Ŧ	ľ	1	ľ	ť	ť	ť	ť	Ľ	ř	Ľ	ľ	Ť	*	1	1	1	ľ	ľ	ľ	~	1	Ψ.	4	Ť	*	1	1	1	ľ	ř	ľ	*	*	1	1	T	1	ľ	ř	Ľ	Ľ	·	Ť	+	1	T	Ŧ	Ť	1	Τ,	Ŧ	Ť	Ť	ľ	ř	~	4

Emura 3

OIC2

Z)ICZ

New Floor

DICZ ::DICZ ::DTAS DICZ stand midl.

OICZ

New Perfera

A-MID

OICZ

Notes

1. Standard accessory

onversion wire harness

Wired remote control

Intelligent Tablet Controller

Interface adaptor for DIII-NET

Central remote control

Schedule times

nified ON/OFF controller

ntelligent Touch Manager

Modbus-interface

Modbus gateway

-KNX- interface

Extension cord for wired remote control (-3-m)

Extension cord for wired remote control (-8-m)

Titanium apatite deodorising filter without frame Silver particle filter (Ag-ion) with frame

2. This option features a(n) ·S21· connector. To connect this option to the indoor unit, therefore conversion wire harness ·EKRS21· is required.

1

Remark Remark

New floor stan

23

23 23

235

(2)(3)

23 23

(2)(3)

23 23

(2)(3)

23 23

(2)(3)

(2)(3)

1

1 1

(1)

This option cannot operate together with the wireless LAN functionality that is a standard feature of the indoor unit.When connecting this option to the indoor unit, turn off the indoor unit's wireless LAN functionality.

Product name

BRC073A1

BRCW901A03

BRCW901A08

KRP413AB1S

KRP928BB2S

DCS302CA51

DCS301BA51

DST301BA51

DCM601A51

EKMBDXA7V1

RTD-RA

KLIC-DD

KAF970A46

KAF057A41

EKRS21

- 4 Obsolete option.
- 5 Production of this option finished, replaced by new option KRP413BB1S.

Option kit

Firing adaptor (normal open contact - normal open pulse contact)

Wiring adaptor (normal open contact - normal open pulse contact)

OH5

Zeta

OICZ