

**084B8536****Refrig appliance control (TXV), EKC 202D**

Function: Temp, Multi appli., 4 relays, Supply voltage [V] AC: 230,

Communication type: Optional MODBUS; Optional LON,, Packing format: Multi pack,

Quantity per packing format: 20

PRODUCT DETAILS

Gross weight	0.258 Kilogram
Net weight	0.218 Kilogram
Volume	0.447 Liter
EAN	5702428095358
Type	EKC 202D
Product group	Evaporator and room control
Product Name Description	Refrig appliance control (TXV)
Application area	Refrigeration control
Approval	C-TICK CE EAC Intertek Semco cURus
CE mark	Yes
China RoHS compliance	Yes with exemptions
Communication type	Optional LON, Optional MODBUS
Contains batteries	No
Controller type	Refrig. Controller (Temp)
Display - option	EKA 163A EKA 164A
Display on front	Yes
EEE category	5 small equipment (any external dimension < 50 cm)
EU RoHS compliance	Yes with exemptions
EU RoHS exemption clause	6(c) 7(a) 7(c)-I
Frequency [Hz]	50/60 Hz
Function	Temp, Multi appli., 4 relays
Identical product	084B8636
In scope of WEEE	Yes
Number of Compressors max.	1 pc
Number of Evaporators max.	1 pc
Other RoHS documentation	EAEU RoHS
Packing format	Multi pack
Power consumption [VA]	2.5 VA
Product accessories	Electron. control accessories
Quantity per packing format	20 pc

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

Product Detail | Refrig appliance control (TXV), EKC 202D
PRODUCT DETAILS

REACH Candidate List substances	Lead (CAS no. 7439-92-1) Lead titanium zirconium oxide (CAS no. 12626-81-2)
SCIP dossier no.	f1f73081-bde3-4f5d-aa05-b04e60a00526
SCIP dossier product name	EKC-202(1)
Serviceable	No
Supply voltage [V] AC	230 V
Temp. sensor support	NTC-M2020 PTC 1000 Pt 1000
UL mark	Yes

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store [↗](#)

Accessories

084B8562 [↗](#)
Electron. control accessories, EKA 163A, Display, Universal, EKC Controllers

EKA 163A, Display, Universal, Used for product: EKC Controllers, Packing format: Multi pack, Quantity per packing format: 30


084B8563 [↗](#)
Electron. control accessories, EKA 164A, Display, Universal settings, EKC Controllers

EKA 164A, Display, Universal settings, Used for product: EKC Controllers, Packing format: Multi pack, Quantity per packing format: 30


084B8564 [↗](#)
Electron. control accessories, EKA 178A, MODBUS Module, Data comm., EKC Controllers

EKA 178A, MODBUS Module, Data comm., Used for product: EKC Controllers, Packing format: Multi pack, Quantity per packing format: 30


084B8565 [↗](#)
Electron. control accessories, EKA 179A, LON-module, RS485, EKC 204; EKC 202

EKA 179A, LON-module, RS485, Used for product: EKC 204; EKC 202, Packing format: Multi pack, Quantity per packing format: 30


084B8584 [↗](#)
Electron. control accessories, Mounting kit, Accessory, for EKA display, EKA

Mounting kit, Accessory, for EKA display, Used for product: EKA, Packing format: Multi pack, Quantity per packing format: 16

For more information, please use this link to visit the product page on Danfoss Product Store [↗](#)

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

Accessories

**084B8586** [🔗](#)**Electron. control accessories, Accessorie Bag, 6 Pol Terminal, 30 pcs, EKC 100; EKC 200**

Accessorie Bag, 6 Pol Terminal, 30 pcs, Used for product: EKC 100; EKC 200, Packing format: Multi pack, Quantity per packing format: 11

**084B8587** [🔗](#)**Electron. control accessories, Accessorie Bag, 2 Pol Terminal, 30 pcs, EKC 100; EKC 200**

Accessorie Bag, 2 Pol Terminal, 30 pcs, Used for product: EKC 100; EKC 200, Packing format: Multi pack, Quantity per packing format: 12

**084B8588** [🔗](#)**Electron. control accessories, Accessorie Bag, 3 Pol Terminal, 30 pcs, EKC 100; EKC 200**

Accessorie Bag, 3 Pol Terminal, 30 pcs, Used for product: EKC 100; EKC 200, Packing format: Multi pack, Quantity per packing format: 9

**084B8590** [🔗](#)**Electron. control accessories, Accessorie Bag, 7 Pol Terminal, 30 pcs, EKC 100; EKC 200**

Accessorie Bag, 7 Pol Terminal, 30 pcs, Used for product: EKC 100; EKC 200, Packing format: Multi pack, Quantity per packing format: 5

For more information, please use this link to visit the product page on Danfoss Product Store [🔗](#)

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.