CERTIFICATE OF CONFORMITY

CERTIFICATE OF CONFORMITY in accordance with QS SASO2663 **ENERGY LABELLING AND MINIMUM ENERGY PERFORMANCE REQUIREMENTS** FOR AIR-CONDITIONERS



DATE OF EXPIRY

SUPPLIER

BRAND NAME

COUNTRY OF ORIGIN

MODEL

TYPE

TESTED COOLING CAPACITY(BTU)

TESTED EER

VOLTAGEL /HERTEZ

: 21/12/2021

: TADMUR

: DAIKIN

: THAILAND

: FTKM18PVMK/RKM18PVMK

: Split

: 18031

:T1

13.24

8.72

:240/50

:T3 STAGE

II



Recommended By

Ports Section in Charge

Approved By

★Director in Charge of QCD

CERTIFICATE OF CONFORMITY in accordance with QS SASO2663 **ENERGY LABELLING AND MINIMUM ENERGY PERFORMANCE REQUIREMENTS** FOR AIR-CONDITIONERS



DATE OF EXPIRY

SUPPLIER

BRAND NAME

COUNTRY OF ORIGIN

MODEL

TYPE

TESTED COOLING CAPACITY(BTU)

TESTED EER

VOLTAGEL /HERTEZ

: QST200453-003S

: 21/12/2021

: TADMUR

: DAIKIN

: THAILAND

: FTKM24PVMK/RKM24PVMK

: Split

: 24564

:T1

13.34

8.81

:240/50

STAGE

:T3

II



Recommended By

Approved B

Ports Section in Charge

Director in Charge of QCD

CERTIFICATE OF CONFORMITY in accordance with QS SASO2663 **ENERGY LABELLING AND MINIMUM ENERGY PERFORMANCE REQUIREMENTS** FOR AIR-CONDITIONERS



DATE OF EXPIRY

SUPPLIER

BRAND NAME

COUNTRY OF ORIGIN

MODEL

TYPE

TESTED COOLING CAPACITY(BTU)

TESTED EER

VOLTAGEL /HERTEZ

: 21/12/2021

: TADMUR

: DAIKIN

: THAILAND

: FTKM28PVMK/RKM28PVMK

: Split

:28243

:T1 12.95

9.00

:240/50

STAGE

:T3

II



Recommended By

Ports Section in Charge

Approved B

Director in Charge of QCD