

[Product selection](#) > REF630E_D price list

Please select your ordering code by clicking on the letters:

U	B	F	N	AA	AC	B	A	A	Z	A	N	N	B	X	D
---	---	---	---	----	----	---	---	---	---	---	---	---	---	---	---

— Relay

RE_630, 4U half 19" housing & connector set

S

RE_630, 4U half 19" housing

T

RE_630, 6U half 19" housing

U

RE_630, 4U half 19" housing & connector set

V

RE_630, 6U half 19" housing & connector set

— Standard

IEC

B

IEC

— Main application

Feeder protection and control

F

Feeder protection and control

— Preconfiguration

No pre-configuration

A

Pre-configuration A

B

Pre-configuration B

C

Pre-configuration C

D

Pre-configuration D

N

No pre-configuration

— Analog input options

4I + 5U (Io 1/5A)

AA

4I + 5U (Io 1/5A)

AB

5I + 4U (Io 0.1/0.5A)

AC

4I + 5U (Io 0.1/0.5A)

BA

4I + 5U (Io 1/5A) + 8mAin/RTD + 4mAout

BB

5I + 4U (Io 0.1/0.5A) + 8mAin/RTD + 4mAout

BC

4I + 5U (Io 0.1/0.5A) + 8mAin/RTD + 4mAout

— Binary input/output options

32BI + 27BO

AA

14BI + 9BO

AB

23BI + 18BO

AC

32BI + 27BO

AD

41BI + 36BO

AE

— **Communication modules (Serial)**

Serial plastic fibre (Snap-in connector)

A

Serial glass fibre (ST connector)

B

Serial plastic fibre (Snap-in connector)

— **Communication modules (Ethernet)**

Ethernet 100Base-FX (LC connector)

A

Ethernet 100Base-FX (LC connector)

B

Ethernet 100Base-TX (RJ-45 connector)

— **Communication (Protocol)**

IEC 61850 protocol

A

IEC 61850 protocol

B

IEC 61850 and DNP3 protocols

C

IEC 61850 and IEC 60870-103 protocols

— **Language package**

English, Russian, Chinese, German, Polish, Czech, French, Hungarian and Croatian

Z

English, Russian, Chinese, German, Polish, Czech, French, Hungarian and Croatian

— **Front panel**

Integrated LHMI

A

Integrated LHMI

B

Detached LHMI + 1 m cable

C

Detached LHMI + 2 m cable

D

Detached LHMI + 3 m cable

E

Detached LHMI + 4 m cable

F

Detached LHMI + 5 m cable

N

No LHMI

— **Option 1**

No options

A

Fault loc. + Synchro-check

B

Fault loc. + Distance

C

Fault loc. + Power Quality

D

Synchro-check + Distance

E

Synchro-check + Power Quality

F

Distance + Power Quality

N

No options

Z

All options

— **Option 2**

No options

A

Fault locator

B

Synchro-check

D

Distance protection

E

Power quality: voltage & current harmonics + voltage variation & unbalance

N

No options

— Power supply

Power supply 110-250 VDC, 100-240 VAC

A

Power supply 48-125 VDC

B

Power supply 110-250 VDC, 100-240 VAC

— Reserved

Undefined

X

Undefined

— Version

Version 1.3

D

Version 1.3