21 SERIES MOULDED CASE CURRENT TRANSFORMERS

DESCRIPTION

A range of moulded case current transformers suitable for primary currents from 400 to 5000A with built in sealable terminal covers.

APPLICATION

For transforming various primary currents into 5A or 1A standard secondary using 80x50mm or 100x30 mm busbars or cables up to 85mm diameter.



CE

10

_

_

D8

E8

F8

G8

H8

_

_

_

_

_

5

_

Β7

C7

D7

E7

F7

G7

H7

_

_

FEATURES

VA

400A

500A

600A

800A

1000A

1200A

1500A

1600A

2000A

2500A

- Built in sealable terminal covers.
- Base or busbar mounting.

Class 3

10

A2

B2

C2

D2

E2

F2

G2

H2

_

_

15

_

C3

D3

E3

F3

G3

H3

J3

K3

5

A1

B1

C1

D1

E1

F1

G1

H1

_

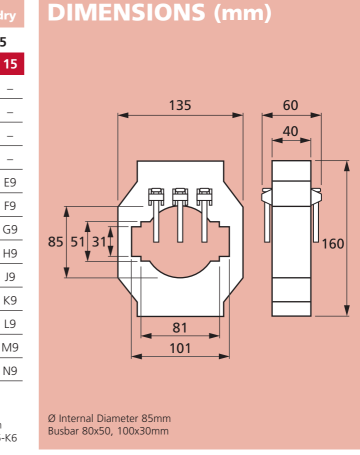
_

• Terminals suitable for screw or push on connectors.



TECHNICAL SPECIFICATION

- Conforms to IEC185, BS 7626, BSEN 60044-1 and IEC 60044-1.
- Rated system voltage 0.72/3kV.
- Ambient temperature range -30°C to 85°C.
- Self extinguishing to UL94HB.



3000A L3 L6 L9 _ _ _ _ _ _ 4000A _ М3 _ M6 M9 _ _ _ 5000A N3 N6 N9 1A secondary available by request.

Class 0.2S also available by request.

Order Example: A moulded case current transformer type 211, with 5A secondary and 2500A primary 15VA class 1 is part number 211-5-K6

Our policy is one of continuous development and therefore specifications may change without notice.

HOWARD BUTLER LTD

CROWN WORKS, LINCOLN ROAD WALSALL WS1 2EB ENGLAND

Tel: 01922 640003 Fax: 01922 723626 International Tel: +44 1922 640003 E-mail: sales@hobut.co.uk http://www.hobut.co.uk

RANGE (Type 211)

5

A4

Β4

C4

D4

E4

F4

G4

H4

_

_

Class 1

10

Α5

Β5

C5

D5

E5

F5

G5

H5

_

_

15

_

_

_

D6

E6

F6

G6

H6

J6

Κ6

Class 0.5

HOBUT