

Universal block
UBJ-1.0



Universal block
UBJ-2.00



Universal block
UBJ-3.0



Universal block
UBJ-3.00



Dimensions

Workpiece height (mm)

42, 54, 54, 61

Nom. diameter of thread (mm)

M3

Torque (Nm)

0.20-0.25

Stripping length (mm)

2

Rated data

Voltage (V)

500

Current (A)

23.8

Cross-section (mm²)

3.0

Wire size

Solid (mm²)

0.3-1.5

Stranded (mm²)

0.3-1.5

Terminal block

For mounting on TH10-3.0

WJ size

1. Super temperature

Mounting Rails

With universal block for mounting rails



Plate



Separating plate

For electrical separation of neighboring jumpers, can be fitted later, no loss of pieces.

Partition plate

For visual and electrical separation of terminal groups, 12.5mm

Internal jumpers

For cross connections in the center of blocks.

10-position,

divisible,

with 10 screws, screw-headed with insulating collar



External jumpers

2-pin,

3-pin,

10-pin.



Switch bar

An end plate must be inserted to increase insulation.

Marker system

Impressed



Horizontal typing



Vertical typing



Screwdriver



Model Order No.

UBJ-1.0 01001

UBJ-1.00(S) 01101

UBJ-1.00(T) 01201

Model Order No.

UBJ-1.0 10001

UBJ-1.00 10000

UBJ-1.0 10001

UBJ-1.0 10000

Model Order No.

UBJ-2.0 02001

UBJ-2.00 02000

UBJ-2.0 02001

UBJ-2.00 02000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Model Order No.

UBJ-1.0 01001

UBJ-1.00 01000

UBJ-1.0 01001

UBJ-1.00 01000

Model Order No.

UBJ-2.0 02001

UBJ-2.00 02000

UBJ-2.0 02001

UBJ-2.00 02000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Model Order No.

UBJ-2.00 01001

UBJ-2.00(S) 01101

UBJ-2.00(T) 01201

Model Order No.

UBJ-2.0 10001

UBJ-2.00 10000

UBJ-2.0 10001

UBJ-2.0 10000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Model Order No.

UBJ-1.0 01001

UBJ-1.00 01000

UBJ-1.0 01001

UBJ-1.00 01000

Model Order No.

UBJ-2.0 02001

UBJ-2.00 02000

UBJ-2.0 02001

UBJ-2.00 02000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Model Order No.

UBJ-3.0 01001

UBJ-3.00(S) 01101

UBJ-3.00(T) 01201

Model Order No.

UBJ-3.0 10001

UBJ-3.00 10000

UBJ-3.0 10001

UBJ-3.0 10000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Model Order No.

UBJ-1.0 01001

UBJ-1.00 01000

UBJ-1.0 01001

UBJ-1.00 01000

Model Order No.

UBJ-2.0 02001

UBJ-2.00 02000

UBJ-2.0 02001

UBJ-2.00 02000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Model Order No.

UBJ-3.00 01001

UBJ-3.00(S) 01101

UBJ-3.00(T) 01201

Model Order No.

UBJ-3.0 10001

UBJ-3.00 10000

UBJ-3.0 10001

UBJ-3.0 10000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Model Order No.

UBJ-1.0 01001

UBJ-1.00 01000

UBJ-1.0 01001

UBJ-1.00 01000

Model Order No.

UBJ-2.0 02001

UBJ-2.00 02000

UBJ-2.0 02001

UBJ-2.00 02000

Model Order No.

UBJ-3.0 03001

UBJ-3.00 03000

UBJ-3.0 03001

UBJ-3.00 03000

Universal block
URJ-1



65.0x120.0x65.0

M3

5.0-5.7

8

800

33

4

0-1-1

0-1-1

Universal block
URJ-2



65.0x120.0x65.0

M4

1.0-1.8

10

800

41

8

0-2-10

0-2-9

Universal block
URJ-10



65.0x120.0x65.0

M4

0.0-0.8

20

800

37

20

0-1-10

0-1-10

Universal block
URJ-10



65.0x120.0x65.0

M4

1.0-1.8

21

800

36

26

0-2-20

0-1-10

Universal block
URJ-20



65.0x120.0x65.0

M4

0.0-0.7

26

1000

40

33

1-10

4-10

Model Order No.

URJ-1 01000
URJ-1 (RA) 01100
URJ-1 (T) 01101

Model Order No.

URJ-1 01000
URJ-1 01000
URJ-1 01001
URJ-1 01000

URJ-1 (RA) 01100

URJ-1 (T) 01101

URJ-1 (RA) 01100

URJ-1 01000

URJ-1 01000

URJ-1 01000

URJ-1 01000

URJ-1 01000

URJ-1 01000

URJ-1 01000

URJ-1 (T) 01101

URJ-1 (T) 01101

Model Order No.

URJ-2 01000
URJ-2 (RA) 01100
URJ-2 (T) 01101

Model Order No.

URJ-2 01000
URJ-2 01000
URJ-2 01001
URJ-2 01000

URJ-2 (RA) 01100

URJ-2 (T) 01101

URJ-2 (RA) 01100

URJ-2 01000

URJ-2 01000

URJ-2 01000

URJ-2 01000

URJ-2 01000

URJ-2 01000

URJ-2 (T) 01101

URJ-2 (T) 01101

Model Order No.

URJ-10 01100
URJ-10 (RA) 01101
URJ-10 (T) 01102

Model Order No.

URJ-10 01100
URJ-10 01100
URJ-10 01101
URJ-10 01100

URJ-10 (RA) 01101

URJ-10 (T) 01102

URJ-10 (RA) 01101

URJ-10 01100

URJ-10 01100

URJ-10 01100

URJ-10 01100

URJ-10 01100

URJ-10 01100

URJ-10 (T) 01102

URJ-10 (T) 01102

Model Order No.

URJ-10 01100
URJ-10 (RA) 01101
URJ-10 (T) 01102

Model Order No.

URJ-10 01100
URJ-10 01100
URJ-10 01101
URJ-10 01100

URJ-10 (RA) 01101

URJ-10 (T) 01102

URJ-10 (RA) 01101

URJ-10 01100

URJ-10 01100

URJ-10 01100

URJ-10 01100

URJ-10 01100

URJ-10 01100

URJ-10 (T) 01102

URJ-10 (T) 01102

Model Order No.

URJ-20 01000
URJ-20 (RA) 01100
URJ-20 (T) 01101

Model Order No.

URJ-20 01000
URJ-20 01000
URJ-20 01001
URJ-20 01000

URJ-20 (RA) 01100

URJ-20 (T) 01101

URJ-20 (RA) 01100

URJ-20 01000

URJ-20 01000

URJ-20 01000

URJ-20 01000

URJ-20 01000

URJ-20 01000

URJ-20 (T) 01101

URJ-20 (T) 01101



High current block

URA-10



High current block

URA-70



The high current blocks cover the cross section range from 16 to 240mm².

We take effective constructive measures to ensure reliable connection. For example:

1. Three-point centering of the conductor in the prism-shaped sleeve base;
2. Fluted contact surface to ensure low contact resistance;
3. Screw secured using spring-loaded components.

The high current blocks have enclosed half-shell insulation housing, and can be mounted on DIN rails TH35-7.5 and G32-15.

Dimensions

Width/height (mm)

13/20/26

18/20/27/30

Nom. diameter of thread (mm)

M6

M6

Torque (Nm)

4-5

4-10

Stripping length (mm)

24

33

Rated data

Voltage (V)

1000

1000

Current (A)

100

100

Cross section (mm²)

16

70

Wire size

Solid (mm²)

16-35

25-70

Stranded (mm²)

25-70

Order data

BU line

T₁ - high temperature

Model Order No.

URA-10

01000

URA-10(T)

01100T

URA-10-T1

01100T1

Model Order No.

URA-70

011000

URA-70(T)

01100T

URA-70-T1

011000T1

Mounting Rails

Block intended for use for mounting rails



Internal jumpers

For cross connections, extra feed with insulating cover, non-repositionable feed

2 pins

UFB1 2-20

010004

3 pins

UFB1 3-20

010005

External jumpers

Complete insulation

2 pins

3 pins



It has insipole and snap fitted into the housing

Pick-off blocks

When using the pick-off with smaller cross section, elevated the wire load, can be marked by marker system



URA-10P

010001

Insertion block

Level of the prism-shaped sleeve when using for conductors

URA-10LP

010001

Marker system

Unprinted

URM0-10

010004

K80

004001

Horizontal typing

URM10 (HT)

010001

K60 (HT)

004002

Vertical typing

URM10 (VT)

010001

K60 (VT)

004003

High current block

UKJ-40



60.5/75/76.5

880	Internal Terminal Head
25-28	

30

1000

232

91

20-44

20-44

Model	Order No.
-------	-----------

UKJ-80	011014
--------	--------

UKJ-80 (R/F)	011108
--------------	--------

UKJ-80 (T)	011104
------------	--------

Model	Order No.
-------	-----------

TKS-7.5	100001
---------	--------

TKS-15	100000
--------	--------

GG-15	100002
-------	--------

GG-18	100003
-------	--------

High current block

UKJ-100



66.4/73/73.5

M10	Internal Terminal Head
25-28	

40

1400

30

20

60-104

60-104

Model	Order No.
-------	-----------

UKJ-100	011015
---------	--------

UKJ-100 (R/F)	011109
---------------	--------

UKJ-100 (T)	011105
-------------	--------

Model	Order No.
-------	-----------

TKS-7.5	100001
---------	--------

TKS-15	100000
--------	--------

GG-15	100002
-------	--------

GG-18	100003
-------	--------

High current block

UKJ-240



100/107/108

M10	Internal Terminal Head
25-28	

40

1000

410

240

70-240

70-240

Model	Order No.
-------	-----------

UKJ-240	011062
---------	--------

UKJ-240 (R/F)	011106
---------------	--------

UKJ-240 (T)	011243
-------------	--------

Model	Order No.
-------	-----------

TKS-7.5	100001
---------	--------

TKS-15	100000
--------	--------

GG-15	101712
-------	--------

GG-18	100003
-------	--------

UKB-200	011009
---------	--------

UKB-7.5	011007
---------	--------

UKJ-40 (J)	011002
------------	--------

UKJ-40 (P)	011008
------------	--------

UKB10	014004
-------	--------

UKB10 (R/T)	014011
-------------	--------

UKB10 (V/T)	014012
-------------	--------

UKB-240	011014
---------	--------

UKB-40	011016
--------	--------

UKB10 (V)	014003
-----------	--------

UKJ-100 (R/P)	011003
---------------	--------

UKB10	014008
-------	--------

UKB10 (R/T)	014010
-------------	--------

UKB10 (V/T)	014013
-------------	--------

UKB1-20	011048
---------	--------

UKB1-30	011047
---------	--------

UKJ-240 (V)	011011
-------------	--------

UKJ-100 (R/P)	011005
---------------	--------

UKB10	014006
-------	--------

UKB10 (R/T)	014011
-------------	--------

UKB10 (V/T)	014012
-------------	--------

Ground block
URJ-1.5J0



Ground block
URJ-2.5J0



Ground block
URJ-3.5J0



Ground block
URJ-4J0



Dimensions

Width/thickness/height (mm)

43, 14, 9, 2/45, 9

43, 14, 9/ 50, 9

43, 14, 9/4

43, 14, 9/4

Nom. diameter of thread (mm)

M3

M3

M3

M3

Torque (Nm)

4, 20-9, 35

4, 5-6, 7

4, 5-6, 7

4, 5-6, 7

Shipping length (mm)

2

2

2

2

Rated data

Voltage (V)

—

—

—

—

Current (A)

—

—

—

—

Cross-section (mm²)

1.5

2.5

2.5

4

Wire size

Solid (mm²)

0.3-1, 5

0.3-3

0.3-4

0.3-6

Stranded (mm²)

0.3-1, 5

1.0-4

0.3-4

0.25-4

Order data

Model Order No.

URJ-1.5J0 01109

URJ-1.5J0(T) 01108

Model Order No.

URJ-2.5J0 01108

URJ-2.5J0(T) 01108

Model Order No.

URJ-3.5J0 01007

URJ-3.5J0(T) 01107

Model Order No.

URJ-4J0 01008

URJ-4J0(T) 01108

T: top temperature

Mounting Rails

With universal feed
for mounting
rails



Model Order No.

TK30-T3 10000

TK30-T5 10000

TK30-T5 10000

TK30-T5 10000

Model Order No.

TK30-T3 10000

TK30-T5 10000

TK30-T5 10000

TK30-T5 10000

Model Order No.

T-30-T3 10000

T-30-T5 10000

T-30-T5 10000

T-30-T5 10000

Model Order No.

TK30-T3 10000

TK30-T5 10000

TK30-T5 10000

TK30-T5 10000

Marker system

Impressed

UC30-T3 01400

UC30-T5 01400

UC30 01400

UC30 01400

Horizontal typing

UC30 (HT) 01400

UC30 (HT) 01400

UC30 (HT) 01400

UC30 (HT) 01400

Vertical typing

UC30 (VT) 01400

UC30 (VT) 01400

UC30 (VT) 01400

UC30 (VT) 01400

Ground block
WRJ-6J0



Q. 3/3, 2/3

SR

2.5-2.8

1.8

6

Q. 2-10

Q. 2-10

Ground block
WRJ-16J0



Q. 5/3, 2/3

SR

1.5-1.8

0.8

18

Q. 5-18

Q. 5-18

Ground block
WRJ-16J0



Q. 5/11, 2/3

SR

1.5-1.8

1.1

36

Q. 5-36

Q. 5-36

Ground block
WRJ-36J0



SR, 2/3, 2/3

SR

2.2-2.7

1.0

36

Q. 6-36

Q. 6-36

Ground block
WRJ-99J0



FR, SR, SR, S

SR

3.0-3.7

2.5

72

Q. 8-72

Q. 8-72

Model Order No.

WRJ-6J0 011000

WRJ-6J0(T) 011000

Model Order No.

TK05-T.8 020001

TK05-T.9 020004

TK05-T.10 020002

TK05-T.11 020003

LS200 014000

LS200 (HT) 014001

LS200 (VT) 014002

Model Order No.

WRJ-16J0 011010

WRJ-16J0(T) 011010

Model Order No.

TK05-T.8 020001

TK05-T.9 020004

TK05-T.10 020002

TK05-T.11 020003

LS200 014000

LS200 (HT) 014001

LS200 (VT) 014002

Model Order No.

WRJ-16J0 011011

WRJ-16J0(T) 011011

Model Order No.

TK05-T.8 020001

TK05-T.9 020004

TK05-T.10 020002

TK05-T.11 020003

LS200 014000

LS200 (HT) 014001

LS200 (VT) 014002

Model Order No.

WRJ-36J0 011012

WRJ-36J0(T) 011012

Model Order No.

TK05-T.5 020001

TK05-T.6 020004

TK05-T.7 020002

TK05-T.8 020003

LS200 014000

LS200 (HT) 014001

LS200 (VT) 014002

Model Order No.

WRJ-99J0 011013

WRJ-99J0(T) 011013

Model Order No.

TK05-T.8 020001

TK05-T.9 020004

TK05-T.10 020002

TK05-T.11 020003

LS200 014000

LS200 (HT) 014001

LS200 (VT) 014002

Double-level single feed-through block

UKJ-4/2-2



Double-level double feed-through block

UKJ-4/2-2L



Double block

UKJ-4/2-2



Single-in double-out block

UKJ-4/1-2



Dimensions

Width/block height (mm)	56, 54, 234	67, 65, 240	64, 62, 234	50, 54, 247				
Nom. diameter of thread (mm)	M3	M3	M3	M3				
Torque (Nm)	0.3-0.7	0.3-0.7	0.3-0.7	0.3-0.8				
Stripping length (mm)	0	0	0	0				
Rated data								
Voltage (V)	500	500	500	500				
Current (A)	30	30	30	30				
Cross section (mm ²)	4	4	4	4				
Wire size								
Solid (mm ²)	0.3-4	0.3-4	0.3-4	0.3-4				
Stranded (mm ²)	0.3-4	0.3-4	0.3-4	0.3-4				
Order data	Model	Order No.	Model	Order No.	Model	Order No.	Model	Order No.

500 blue	UKJ-4/2-2	010017	UKJ-4/2-2L	010018	UKJ-4/2-2	010019	UKJ-4/1-2	010020
7: high temperature	UKJ-4/2-2 (HT)	010019	UKJ-4/2-2L (HT)	011112	UKJ-4/2-2 (HT)	011110	UKJ-4/1-2 (HT)	011100
	UKJ-4/2-2 (T)	010017	UKJ-4/2-2L (T)	011008	UKJ-4/2-2 (T)	011006	UKJ-4/1-2 (T)	011004

Mounting Rails

With universal foot for mounting rails



TR30-1.5	00001	TR30-7.5	00001	TR30-7.5	00001	TR30-15	00001	TR30-15	00001
TR30-15	00005	TR30-15	00005	TR30-15	00005	TR30-15	00005	TR30-15	00005
TR30-18	00002	TR30-18	00002	TR30-18	00002	TR30-18	00002	TR30-18	00002
TR30-18	00003	TR30-18	00003	TR30-18	00003	TR30-18	00003	TR30-18	00003

Plate

Encaps



Separating plate

For electrical separation of neighboring jumpers, can be fitted later.



Spacer plate

Compensates for level offset if universal blocks are to be fitted externally.



Internal jumpers

For cross connections in the center of blocks, 10-position, 20-position, 30-position, with 10 contact screw-head with insulating collar



External jumpers

2-pole, 3-20A, 18-pos.



Marker system

Unprinted		UKM-10	014002	UKM-10	014002	UKM-10	014002	UKM-10	014002
Horizontal typing		UKM-10(H)	014007	UKM-10(H)	014007	UKM-10(H)	014007	UKM-10(H)	014007
Vertical typing		UKM-10(V)	014008	UKM-10(V)	014008	UKM-10(V)	014008	UKM-10(V)	014008

TR30-15	00003	TR30-15	00003	TR30-15	00003	TR30-15	00003	TR30-15	00003
TR30-15	00004	TR30-15	00004	TR30-15	00004	TR30-15	00004	TR30-15	00004
TR30-15	00004	TR30-15	00004	TR30-15	00004	TR30-15	00004	TR30-15	00004
TR30-15	00004	TR30-15	00004	TR30-15	00004	TR30-15	00004	TR30-15	00004

UKJ-4/2-20	010008	UKJ-4/2-20L	010011	UKJ-4/2-20	010008	UKJ-4/1-20	010004
------------	--------	-------------	--------	------------	--------	------------	--------

UKJ-4/2-20	010007	UKJ-4/2-20L	010010	UKJ-4/2-20	010007	UKJ-4/1-20	010003
------------	--------	-------------	--------	------------	--------	------------	--------

UKJ-4/2-20	010010	UKJ-4/2-20L	010013	UKJ-4/2-20	010010	UKJ-4/1-20	010006
------------	--------	-------------	--------	------------	--------	------------	--------

UKJ-4/2-20	010013	UKJ-4/2-20L	010016	UKJ-4/2-20	010013	UKJ-4/1-20	010009
------------	--------	-------------	--------	------------	--------	------------	--------

UKJ-4/2-20	010016	UKJ-4/2-20L	010019	UKJ-4/2-20	010016	UKJ-4/1-20	010012
------------	--------	-------------	--------	------------	--------	------------	--------

UKJ-4/2-20	010019	UKJ-4/2-20L	010022	UKJ-4/2-20	010019	UKJ-4/1-20	010015
------------	--------	-------------	--------	------------	--------	------------	--------

UKJ-4/2-20	010022	UKJ-4/2-20L	010025	UKJ-4/2-20	010022	UKJ-4/1-20	010018
------------	--------	-------------	--------	------------	--------	------------	--------

UKJ-4/2-20	010025	UKJ-4/2-20L	010028	UKJ-4/2-20	010025	UKJ-4/1-20	010021
------------	--------	-------------	--------	------------	--------	------------	--------

UKJ-4/2-20	010028	UKJ-4/2-20L	010031	UKJ-4/2-20	010028	UKJ-4/1-20	010024
------------	--------	-------------	--------	------------	--------	------------	--------

Single-in double-out ground block

UKJ-4.1 × 2.0



50.58.247
M5
0.4-0.5
3
4
0.2-4
0.2-4

Model Order No.

UKJ-4.1 × 2.0 011031

UKJ-4.1 × 2.0 (1) 011032

TK2-15 102082

TK2-7.5 102081

TK2-18 102080

UK26-10 014002

UK26-4(H) 014007

UK26-4(T) 014008

Double ground block

UKJ-4.2 × 2.0



50.58.247
M5
0.4-0.7
8
4
0.2-4
0.2-4

Model Order No.

UKJ-4.2 × 2.0 011030

UKJ-4.2 × 2.0 (T) 011033

TK26-7.5 102081

TK26-18 102080

TK2-18 102082

TK2-18 102080

UK26-10 014002

UK26-4(H) 014007

UK26-4(T) 014008

Single-in double-out block

UKJ-2.51 × 2



50.58.247
M5
0.4-0.5
8
400
24
2.5
0.2-0.5
0.2-0.5

Model Order No.

UKJ-2.51 × 2 011029

UKJ-2.51 × 2 (H) 011028

UKJ-2.51 × 2 (T) 011026

TK2-18 102082

TK26-7.5 102081

TK26-18 102080

UKJ-4.1 × 2.0 011031

UKJ-6.75 × 0 011003

UKF1-10-S 013001

With insulating cover
TK-26 012082

UK22-5 013018

UK22-5 013026

UK210-5 013012

UK26-10 014001

UK26-4(H) 014006

UK26-4(T) 014008

Double block

UKJ-2.51 × 2



50.58.247
M5
0.4-0.7
8
400
24
2.5
0.2-4
0.2-0.5

Model Order No.

UKJ-2.51 × 2 011034

UKJ-2.51 × 2 (H) 011028

UKJ-2.51 × 2 (T) 011026

TK26-7.5 102081

TK26-18 102080

TK2-18 102082

TK2-18 102080

UKJ-2.51 × 2.0 013004

UKJ-6P 012087

UKF1-10-S 013001

UKF10-5-S 013002

UK22-5 013018

UK22-5 013026

UK210-5 013012

UK26-10 014001

UK26-4(H) 014006

UK26-4(T) 014008

Single-in double-out ground block

UKJ-2.51 × 2.0



50.58.247
M5
0.4-0.5
3
2.5
0.2-0.5
0.2-0.5

Model Order No.

UKJ-2.51 × 2.0 011041

UKJ-2.51 × 2.0 (1) 011021

TK2-15 102082

TK26-7.5 102081

TK26-18 102080

TK26-15 102080

UK26-10 014001

UK26-4(H) 014006

UK26-4(T) 014008

Double block

UKJ-100-3



Single-side block

UKJ-40



Switch test block

UKJ-2-200



Double switch block

UKJ-40-200



Dimensions

Width/height/height (mm)	45, 27,0 27,0 3	45, 4, 2, 5, 13, 5	52,4, 27,0	45, 5,6, 27,0 3
Nom. diameter of thread (mm)	M4	M3	M3	M3
Torque (Nm)	1,5-1,8	0,5-0,7	0,5-0,7	0,5-0,7
Stripping length (mm)	11	10	8	8
Rated data				
Voltage (V)	500	500	500	500
Current (A)	5	10	10	10
Cross section (mm ²)	0,5	0	1,5	4
Wire size				
Solid (mm ²)	0,3-0,8	0,3-1	0,3-1	0,3-1
Stranded (mm ²)	0,3-0,8	0,3-1	0,3-2,5	0,3-1
Order data	Model Order No.	Model Order No.	Model Order No.	Model Order No.

BSI code	UKJ-100-3	01101	UKJ-40	01020	UKJ-2-200	01010	UKJ-40-200	01030
T: type temperature	UKJ-100-3(B)UKJ-100-3(C)	01102	UKJ-40(B)	01101	UKJ-2-200(B)	01110	UKJ-40-200(B)	01101
	UKJ-100-3(Y)	01101	UKJ-40(Y)	01020	UKJ-2-200(Y)	01100	UKJ-40-200(Y)	01101

Mounting Rails

With universal slots for mounting rails



TK08-7,5	10201	TK08-7,5	10201	TK08-7,5	10201	TK08-7,5	10201
TK08-10	10205	TK08-15	10203	TK08-15	10205	TK08-15	10203
030-10	10200	030-10	10200	030-10	10200	030-10	10200
030-12	10202	030-10	10200	030-10	10200	030-10	10200

Plate

Encaps



UKJ-100-30	01017	UKJ-400	01018	UKJ-100-15	01000
------------	-------	---------	-------	------------	-------

Separating plate

For electrical separation of neighbouring jumpers. Can be fitted later.



UKJG (TK4)	01000	UKJGCP	01001		
------------	-------	--------	-------	--	--

Spacer plate

Compensates for level offset of inserts of blocks as well as fits adjacent.



Internal jumpers

For cross connections in the center of blocks, 10-position, available with 10 screws screw head with insulating letter.



UFBI 10-10	01004	UFBI 10-6	01002		
		UFBI 10-04	01003		

External jumpers

2-pole, 3-pole, 10-pole.



UEB 2-10	01001	UEB 1-4	01005	UEB 2-6	01008	UEB 2-6	01008
UEB 3-10	01002	UEB 1-6	01007	UEB 2-8	01007	UEB 2-8	01007
UEB 10-10	01003	UEB 10-4	01003	UEB 10-6	01010	UEB 10-6	01010

Marker system

Horizontal



Vertical typing



UZB 10-40	01404	UZB 10	01400	UZB 10	01400	UZB 10	01400
UZB 10 (Y)	01401	UZB 10 (Y)	01400	UZB 10 (Y)	01400	UZB 10 (Y)	01400
UZB 10 (V)	01402	UZB 10 (Y)	01400	UZB 10 (Y)	01400	UZB 10 (Y)	01400

Fuse block

UKJ-1000



Fuse block with light

UKJ-600X



Fuse block

UKJ-600



Dimensions

Width/thickness/height (mm)	35.0/19.0/32.0
Nom. diameter of thread (mm)	M3
Tapout (mm)	6.0±0.1
Shipping length (mm)	3

Rated data

Voltage (V)	600
Current (A)	6.0
Cross section (mm ²)	2.0

Wire size

Standard (mm ²)	0.3-4
-----------------------------	-------

Order data

Model	Order No.
UKJ-1000	01901

Mounting Rails

With universal feet for mounting rails.



Plate

End plate



UKJ-1500G	10016
-----------	-------

Internal jumpers

For cross connections in the center of blocks, 10-position, 10-position, 10-position, 10-position, with 10 screws, screw head with mounting collar.



External jumpers

2-pos., 2-pos., 10-pos.



UKJ0-0T	010011
UKJ0-0T	010012
UKJ10-0T	010010

UKJ0-0T	010011
UKJ0-0T	010012
UKJ10-0T	010010

UKJ0-0T	010011
UKJ0-0T	010012
UKJ10-0T	010010

Marker system

Imprinted	
Horizontal typing	
Vertical typing	

Cartridge fuse inserts (G 3mm)	5 × 25	010010
--------------------------------	--------	--------

Cartridge fuse inserts (G 3mm)	5 × 25	010010
--------------------------------	--------	--------

Cartridge fuse inserts (G 3mm)	5 × 25	010010
--------------------------------	--------	--------

Three-level sensor feeder block

UKJ-0K01.5



73.5x120x4
M5
0.3-0.4
0
200
20
2.5
0.2-4
0.2-2.5
011080

Model	Order No.
TK01-7.5	10001
TK01-15	10001

UKJ-0K01.5F0 010010

UF010-0 010002

UF010-0N 010047

UE010-0.20K 010042

UE040-0.20K 010043

U200-10 014000

U200-YT 014001

U200-YT 014008

Three-level sensor feeder block with light

UKJ-0KB1.5K



73.5x120x4
M5
0.3-0.4
0
200
20
2.5
0.2-4
0.2-2.5
011086

Model	Order No.
TK01-7.5	10001
TK01-15	10001

UKJ-0KB1.5K 010003

UF010-0 010002

UF010-0N 010047

UE010-0.20K 010042

UE040-0.20K 010043

U200-10 014000

U200-YT 014001

U200-YT 014008

Three-level sensor feeder block

UKJ-0KD1.5-PY



73.5x120x4
M5
0.3-0.4
0
200
20
2.5
0.2-4
0.2-2.5
010091

Model	Order No.
TK01-7.5	10001
TK01-15	10001

UKJ-0KD1.5P0 010003

UF010-0 010002

UF010-0N 010047

UE010-0.20K 010042

UE040-0.20K 010043

U200-10 014000

U200-YT 014001

U200-YT 014008

Three-level sensor feeder block

UKJ-0KD1.5-TG



73.5x120x4
M5
0.3-0.4
0
200
20
2.5
0.2-4
0.2-2.5
010092

Model	Order No.
TK01-7.5	10001
TK01-15	10001

UKJ-0KD1.5T0 010003

UF010-0 010002

UF010-0N 010047

UE010-0.20K 010042

UE040-0.20K 010043

U200-10 014000

U200-YT 014001

U200-YT 014008

End bracket for
mini block
UKA-MB



End bracket for
mini block
UKA-MB1



Snap-on bracket
UB1



Dimensions

Width (thickness of straight) (mm)

22.6/11.5

Nom. diameter of thread (mm)

M7.5 x 0.5

Torque (Nm)

Shipping length (mm)

Rated data

Voltage (V)

Current (A)

Cross section (mm²)

Wire size

Solid (mm²)

Stranded (mm²)

Terminal block

For mounting on TH10-5.5

By size

5, high temperature

Mounting Rails

With universal foot
for mounting rails



Model	Order No.	Block	Order No.	Model	Order No.
UKA-MB	011059	UKA-MB1	011060	UB1	011068
UKA-MB (H)	011141	UKA-MB1 (BU)	011140	UB1 (T 5)	011069
UKA-MB (T)	011228	UKA-MB1 (T)	011240		

TH10-5.5 102004

TH10-5.5 102004

TH10-5.5 102004

002-15

Marker system



External jumpers for three-level terminal blocks



Plug-in jumpers



Jumpers



Plate



Marker carrier

UKL-01



Marker carrier

UKL-02



End bracket

UKL-002



Marker clip

UKL-03



Order No.	01000		01001		01005		01100	
Mounting Rails	Model	Order No.	Model	Order No.	Model	Order No.	Model	Order No.
With universal feet for mounting rails	TW05-7.5	100001	TW05-7.5	100005	TW05-7.5	100001	TW05-7.5	100001
	TW05-10	100002	TW05-10	100005	TW05-10	100005	TW05-10	100005
Terminal block dimensions								
Width/thickness/height (mm)	43/7, 4/10, 3		43, 6/10/10, 3		43/9, 5/10, 3		46, 2/9, 3/17	
Typing area (mm ²)	1, 5x27		17x27				7, 5x18	

Note: The models with light blue bodies (UKL-002B, UKL-002D) emit glow light when the base heats fault.

Attention

Further heat blocks for other voltage ranges are available on request!

1. The current is dependent on the load used, the voltage by the selected light indicator.

2. An additional strain on base insert when service with higher temperatures, under this condition, the shift of the rated working current should be taken into consideration accordingly.

Note: A Power control unit (PCU) for other voltages



Available colors with 4 or 6 terminal sides (for example: UKL-0-01)

8. Multiple terminal block configurations (1x1, 1x2) combinations available. We cooperate with IT* for example: 1x1, UKL-0-01

Test accessories

Start contact plug
PS-1

Order No.
010001



Diameter is 4mm, fit starting adjacent blocks.

Test plug socket PS0
for test plug that diameter is 4mm

Model	Order No.
PS0 for 0.5x0.5-0.5x0.5, 0.5x0.5	010001
PS0 for 0.5x0.5-0.5x0.5	010002
PS0 for 0.5x0.5-0.5x0.5	010003
PS0 for 0.5x0.5	010004

Test plug
PS-2



Test plug
PS-2.1



For socket size diameter is 4mm, 2.3mm
To test electrical data when terminal blocks are working

Color	Model	Order No.	Model	Order No.
white	PS-2.1 001	010002	PS-2.1 001	010010
red	PS-2.1 002	010002	PS-2.1 002	010011
blue	PS-2.1 003	010004	PS-2.1 003	010012
yellow	PS-2.1 004	010005	PS-2.1 004	010013
green	PS-2.1 005	010006	PS-2.1 005	010014
orange	PS-2.1 006	010007	PS-2.1 006	010015
grey	PS-2.1 007	010008	PS-2.1 007	010016
black	PS-2.1 008	010009	PS-2.1 008	010017