

## ASIMBK3EZ

Terminal block  
UKJ-6



UL US CE CCC RoHS

## ASIMBK5EZ

Terminal block  
UKJ-10



UL US CE CCC RoHS

## ASIMBK6E

Terminal block  
UKJ-16



UL US CE CCC RoHS

Dimensions		ASIMBK3EZ		ASIMBK5EZ		ASIMBK6E	
Width/Thickness/Height	(mm)	42.5 / 8.2 / 46.5		42.5 / 10.2 / 46.5		42.5 / 12.2 / 50.5	
Screw thread	(mm)	M4		M4		M4	
Tightening torque	(Nm)	1.5-1.8		1.5-1.8		1.5-1.8	
Stripping length	(mm)	10		10		11	
Technical data							
Voltage	(V)	800		800		800	
Max. operating current	(A)	57		76		101	
Cross section	(mm <sup>2</sup> )	10		16		25	
Connection capacity							
Solid conductors	(mm <sup>2</sup> )	0.2-10		0.5-16		2.5-25	
Stranded conductors	(mm <sup>2</sup> )	0.2-6		0.5-10		4-16	
Terminal block		Type	Order no.	Type	Order no.	Type	Order no.
		UKJ-6	011003	UKJ-10	011004	UKJ-16	011005
BU:Blue		UKJ-6 (BU)	011103	UKJ-10 (BU)	011104	UKJ-16 (BU)	011105
Mounting rail							
Can be installed on the rails both and		TH35-7.5	102001	TH35-7.5	102001	TH35-7.5	102001
		TH35-15	102005	TH35-15	102005	TH35-15	102005
		G32-15	102002	G32-15	102002	G32-15	102002
		G32-18	102003	G32-18	102003	G32-18	102003
End cover							
For electrical isolation in the end of terminal blocks.		UKJ-G (DUK)	012001	UKJ-G (DUK)	012001	UKJ-16G	012004
BU: Blue		UKJ-G (DUK) BU	012072	UKJ-G (DUK) BU	012072	UKJ-16G (BU)	012132
Partition plate							
For visual and electrical isolation of the terminal groups.		UKJ-G (ATP-UK)	012002	UKJ-G (ATP-UK)	012002	UKJ-G (ATP-UK)	012002
Separating disk							
For separation of neighboring bridges, can be fitted later, no loss of pitch.		UKJ-G (TS-K)	012003	UKJ-G (TS-K)	012003	UKJ-G (TS-K)	012003
Test accessories							
Test socket	For test connect.	PSB4	016103	PSB4	016103	PSB4	016103
Test plug		PS-4	Please refer to the attachment for the ordering data.	PS-4	Please refer to the attachment for the ordering data.	PS-4	Please refer to the attachment for the ordering data.
Fixed bridge							
For cross connection in the terminal center.		2-pos. UFBI 2-8	013074	UFBI 2-10	013076	UFBI 2-12	013008
Screw heads with insulation collar or without.		3-pos. UFBI 3-8	013075	UFBI 3-10	013077	UFBI 3-12	013152
		4-pos. UFBI 4-8	013144	UFBI 4-10	013148	UFBI 4-12	013135
N:With insulation collar		10-pos. UFBI 10-8	013003	UFBI 10-10	013004	UFBI 10-12	013005
		2-pos. UFBI 2-8N	013145	UFBI 2-10N	013149	UFBI 2-12N	013153
		3-pos. UFBI 3-8N	013146	UFBI 3-10N	013150	UFBI 3-12N	013154
		4-pos. UFBI 4-8N	013147	UFBI 4-10N	013151	UFBI 4-12N	013155
		10-pos. UFBI 10-8N	013048	UFBI 10-10N	013049	UFBI 10-12N	013057
Insertion bridge							
For the connection points with conductors, makes level bridge possible.		2-pos. UEB 2-8	013020	UEB 2-10	013021	UEB 2-12	013022
		3-pos. UEB 3-8	013024	UEB 3-10	013028	UEB 3-12	013028
		10-pos. UEB 10-8	013014	UEB 10-10	013015	UEB 10-12	013016
Isolator bridge bar							
A jumping bridge can be made.		UISSBI 10-8	013159	UISSBI 10-10	013160		
Marker strip							
Horizontally/Vertically		Blank	UZB 8-10 (Blank)	014003	UZB 10-10 (Blank)	014004	UZB 10-10 (Blank)
Can be printed		Horizontally	UZB 8-10 (Horizontally)	014009	UZB 10-10 (Horizontally)	014011	UZB 10-10 (Horizontally)
1-600, or the technical data according to your requirements.		Vertically	UZB 8-10 (Vertically)	014010	UZB 10-10 (Vertically)	014012	UZB 10-10 (Vertically)
Switching jumper for 2 terminal blocks							
Warning label		UKJ-6J	012038	UKJ-10J	012039	UKJ-16J	012040
Screwdriver							
		YB 1.0x4.0		YB 1.0x4.0		YB 1.0x4.0	