CELLPACK

Cellpack 'Y' or Branch Cable Joints



Copper to copper (cut mains).

Copper to aluminium - unless specified separately as detailed below.

Part No.	Mains mm²	Cable Cores	Branch mm²	Cable Cores		- Max ia. (mm) Branch	Connectors
BJK1	1.5	2	1.5	2	8-17	8-17	Included
BJK1	1.5	3	1.5	3	8-17	8-17	Included
BJK1	1.5	4	1.5	4	8-17	8-17	Included
BJK1	2.5	2	2.5	2	8-17	8-17	Included
BJK1	2.5	3	2.5	3	8-17	8-17	Included
BJK1	2.5	4	2.5	4	8-17	8-17	Included
BJK2	4.0	2	4.0	2	9-22	8-17	Included
BJK2	4.0	3	4.0	3	9-22	8-17	Included
BJK2	4.0	4	4.0	4	9-22	8-17	Included
BJK2	6.0	2	6.0	2	9-22	8-17	Included
BJK2	6.0	3	4.0	3	9-22	8-17	Included
BJK2	6.0	4	2.5	4	9-22	8-17	Included
BJK3	10	2	10	2	22-39	18-35	Included
BJK3	10	3	10	3	22-39	18-35	Included
BJK3	10	4	10	4	22-39	18-35	Included

One connector required per core.

All joints are supplied with clear mould, resin pack, earth continuity, gloves, sealing tape.

Cable connectors included up to 35mm². Earth braid can be supplied separately.



CELLPACK

Cellpack 'Y' or Branch Cable Joints



Copper to copper (cut mains).

Copper to aluminium - unless specified separately as detailed below.

Part No.	Mains mm²	s Cable Cores	Branc mm²	h Cable Cores		- Max ia. (mm) Branch	Connectors (Not included unless indicated)
BJK3	16	2	16	2	22-39	18-35	Included
BJK3	16	3	16	3	22-39	18-35	Included
BJK3	16	4	10	4	22-39	18-35	Included
BJK4	25	2	25	2	25-42	21-37	Included
BJK4	25	3	25	3	25-42	21-37	Included
BJK4	25	4	25	4	25-42	21-37	Included
BJK4	35	2	25	2	25-42	21-37	Included
BJK4	35	3	35	3	25-42	21-37	Included
BJK4	35	4	35	4	30-54	20-38	Included
BJK4	50	2	50	2	25-42	21-37	LT50
BJK4	50	3	50	3	25-42	21-37	LT50
BJK5	50	4	50	4	30-54	20-38	LT50

Copper to Aluminium/Aluminium to Alumimium Cores

Part No.	Mains	Cable	Branc	h Cable	Min - Max cable dia. (mm)		Connectors
	mm²	Cores	mm²	Cores	Mains	Branch	(Not included
BJK6AS	50	2	50	2	29-53	21-37	WM1
BJK7AS	50	3	50	3	32-56	25-42	WM1
BJK8AS	50	4	50	4	35-62	29-52	WM1

One connector required per core.

All joints are supplied with clear mould, resin pack, earth continuity, gloves, sealing tape.

Cable connectors included up to 35mm². Earth braid can be supplied separately.



CELLPACK

Cellpack 'Y' or Branch Cable Joints



Copper to copper (cut mains).

Copper to aluminium - unless specified separately as detailed below.

Part No.		Cable		h Cable	Min cable d	Connectors	
	mm²	Cores	mm²	Cores	Mains	Branch	(Not included
BJK5	70	2	70	2	30-54	20-38	LT70
BJK7S	70	3	70	3	32-56	25-42	LT70
BJK7S	70	4	35	4	32-56	25-42	LT70
BJK8	70	4	70	4	35-62	29-52	LT70
BJK6	95	2	95	2	29-53	21-37	LT95
BJK7	95	3	95	3	32-56	25-42	LT95
BJK8	95	4	70	4	32-56	25-42	LT95
BJK8S	95	4	95	4	35-62	29-52	LT95

Copper to Aluminium/Aluminium to Alumimium Cores

Part No.	Mains Cable mm² Cores		Branch Cable mm² Cores		Min - Max cable dia. (mm) Mains Branch		Connectors (Not included)
BJK6A	70	2	70	2	29-53	21-37	WM1
BJK8A	70	3	70	3	35-62	29-52	WM1
BJK8A	70	4	70	4	35-62	29-52	WM1
BJK7A	95	2	95	2	32-56	25-42	WM1
BJK9AS	95	3	95	3	35-62	29-52	WM1
BJK9AS	95	4	95	4	35-62	29-52	WM1

One connector required per core.

All joints are supplied with clear mould, resin pack, earth continuity, gloves, sealing tape.

Cable connectors included up to 35mm². Earth braid can be supplied separately.



CELLPACK

Cellpack 'Y' or Branch Cable Joints



Copper to copper (cut mains).

Copper to aluminium - unless specified separately as detailed below.

Part No.	Mains mm²	Cable Cores	Branc mm²	Branch Cable Min - Max cable dia. (mm) mm² Cores Mains Branch		Connectors (Not included	
BJK8	120	2	120	2	35-62	29-52	WM2
BJK9S	120	3	120	3	45-90	35-80	WM2
BJK9S	120	4	95	4	45-90	35-80	WM2
BJK9	120	4	120	4	45-90	35-80	WM2
BJK8S	150	2	70	2	35-62	29-52	WM2
BJK9	150	3	150	3	45-90	35-80	WM2
BJK9	150	4	150	4	45-90	35-80	WM2
BJK8	185	2	185	2	35-62	29-52	WM2
BJK9	185	3	185	3	45-90	35-80	WM2
BJK9	185	4	185	4	45-90	35-80	WM2

One connector required per core.

Larger sizes available - P.O.A

All joints are supplied with clear mould, resin pack, earth continuity, gloves, sealing tape.

Cable connectors included up to 35mm². Earth braid can be supplied separately.

