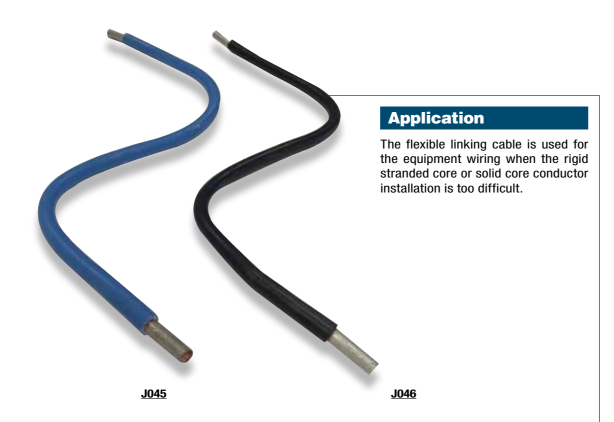
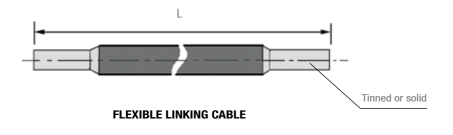
## Flexible linking cable



## **Description**

- The linking cable is a 16mm² or 25mm² flexible copper conductor, multi-stranded of H07 VK type.
- Each end is factory crimped with a tinned copper-bonded socket or a stripped and tinned socket for J412 and J413. The socket is designed for connection to a plate or tunnel terminal, or to an insulation piercing terminal.



- The length L of the link is stated on the right-hand page.

Code	Designation	Conducteur (mm²)	Length (mm)	Weight (kg)	Sales unit
J045	1 BLUE 16mm² LINKING CABLE L560	16	560	0.100	10
J046	1 BLACK 16mm² LINKING CABLE L530	16	530	0.090	10
J047	1 BLUE 16mm² LINKING CABLE L700	16	700	0.135	10
J048	1 BLACK 16mm² LINKING CABLE L700	16	700	0.135	10
J041	1 BLUE 16mm² LINKING CABLE L1200	16	1 200	0.200	10
J042	1 BLACK 16mm² LINKING CABLE L1200	16	1 200	0.210	10
J808	SET OF 2 16mm² LINKING CABLES (1 BLUE + 1 BLACK)	16	560+530	0.215	1
J809	SET OF 4 16mm² LINKING CABLES (1 BLUE + 3 BLACK)	16	560+3x440	0.370	1
J412	BLUE CABLE 16VK L500	16	500	0.085	200
J413	BLUE CABLE 16VK L500	16	500	0.085	200
J132	1 BLUE 25mm² LINKING CABLE L700	25	700	0.185	5
J133	1 BLACK 25mm² LINKING CABLE L700	25	700	0.180	5

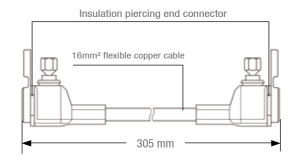
## Variants:

Two insulation piercing end connectors can be connected to the ends of the flexible linking cable for connection to other conductors.

Possible sections for conductors to be connected:

- Aluminium solid core conductors: 16M, 25M, 35M, 50M \*,
- Aluminium or copper rigid stranded core conductors: 10mm², 16mm², 25mm²,
- Copper multi-stranded conductors: 10mm², 16mm², 25mm² (in this case, the connection must be carried out only if the end of the conductor has been compressed).

<sup>\*</sup> M means that the conductor is solid.



Code	Designation	Weight (kg)	Sales unit
P660	SET OF 2 16mm² EBCPAU LINKING CABLE SINGLE 2 PIERCINGS	0.260	1
P662	SET OF 4 16mm <sup>2</sup> EBCPAU LINKING CABLE THREE-PHASE 2 PIERCINGS	0.505	1