



# cabur

CONNECTING ENERGY  
SINCE 1952

## Flying Spring Conductors

### Flying Spring Conductors with manual lever actuators

- Maximum insulation voltage: 600V
- Nominal Current: 32A
- Conductor section range (rigid or flexible): 0,2 – 4 mm<sup>2</sup>
- Degree of protection IP20
- With voltage test point



Code	FJ402	FJ403	FJ405
Rated cross-section (mm <sup>2</sup> )	4	4	4
Connection capacity (mm <sup>2</sup> )	0,2 - 4	0,2 - 4	0,2 - 4
Nominal voltage (V)	600	600	600
Nominal current (A)	32	32	32
Number of conductors	2	3	5
Dimensions LxWxH (mm)	12,4 x 20,5 x 14,5	17 x 20,5 x 14,5	26,6 x 20,5 x 14,5

### The flying spring conductors offers multiple advantages:

- Quick installation (without screwdriver)
- Possibility to connect different section cables
- Ergonomics and easy to connect
- Small size
- Secure and reliable cable clamping (spring preloaded in factory)
- Compatible with rigid and flexible cables
- Possibility to connect the cables individually, without the need to strand the conductors