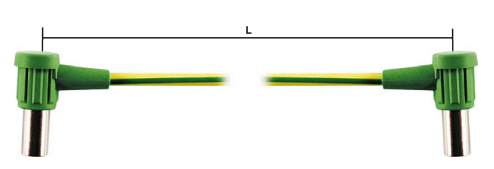
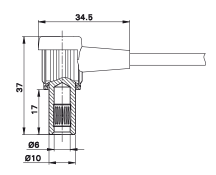
## MC-POAG-EC/2 MC-POAG-EC6/2

Highly flexible connecting leads with green-yellow insulation for potential

equalization. On both ends with right-angled, spring-loaded sockets with extrusion-moulded insulation. Sockets made of

nickel-plated brass with MULTILAM made of gold-plated, hard-drawn copper alloy. Various lead cross sections available.





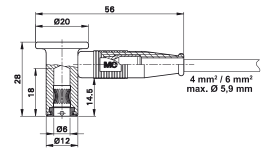
Order No.	Туре	Lead cross section	Sleeve insulation		Lead lengths L [cm]	Color
55.320020	MC-POAG-EC/2	4.0 mm <sup>2</sup>	TPE	Ni PVC TÜV	100 300	2 <mark>0</mark>
55.321020	MC-POAG-EC6/2	6.0 mm <sup>2</sup>	TPE	Ni PVC TÜV	100 300	<mark>2</mark> 0

## POAG-KBT6DIN

Right-angled socket for self-assembly of connecting leads for potential equalization.

Socket made of nickel-plated brass with MULTILAM made of gold-plated, hard-drawn copper alloy. **Crimp connection.** 





Order No.	Туре	Connectable conductor cross-section	Outer diameter	Insulation		Color
15.0010	POAG-KBT6D <b>I</b> N	4.0 mm <sup>2</sup> / 6.0 mm <sup>2</sup>	Ø 5.9 mm	TPE	Ni TÜV <sup>1)</sup>	24

## **Component parts**

15.5004-24	T-POAG6	Insulator
01.0404	POAG-WB6DIN	Socket



## **Assembly instructions MA016**

www.staubli.com/electrical

<sup>1)</sup> These parts have been tested by TÜV Rheinland. Certificate no. R 60116228