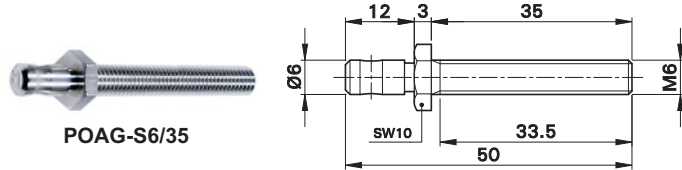
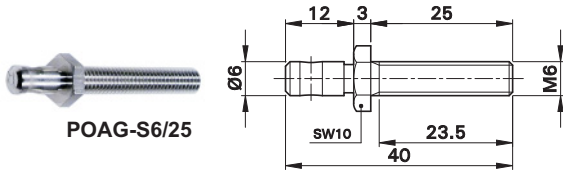
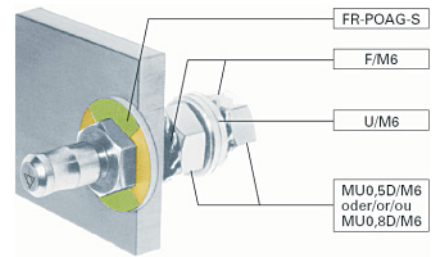
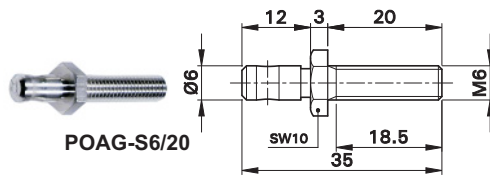
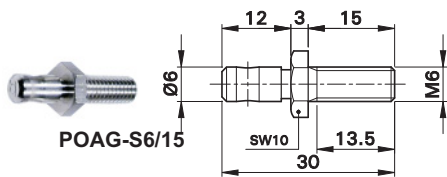


**Steckverbinder
für den Potenzialausgleich**

**Plug Connectors
for Potential Equalization**

**Connecteurs pour
liaisons équipotentielles**

POAG-S6/...



Ø 6 mm-Stecker aus vernickeltem Messing zum Anschrauben an Geräte, Betten oder Wandschienen für den Potenzialausgleich. Vier Normlängen lieferbar, andere Längen auf Anfrage. **Lieferung ohne Montagematerial!**

Ø 6 mm plugs made of nickel-plated brass, to screw into instruments, beds or wall rails for potential equalization. Delivered in four standard lengths, other lengths on request. **The assembly material is not supplied!**

Fiches Ø 6 mm en laiton, nickelées à visser sur appareils, lits ou rails muraux pour liaisons équipotentielles. Livrables en quatre longueurs standard. Autres longueurs sur demande ! **Livrées sans matériel de fixation !**

Typ Type Type	Best.-Nr. Order No. N° de Cde	Anzugsdrehmoment Tightening torque Couple de serrage	
POAG-S6/15	04.0056	max. 3 Nm	Ni
POAG-S6/20	04.0057	max. 3 Nm	Ni
POAG-S6/25	04.0058	max. 3 Nm	Ni
POAG-S6/35	04.0059	max. 3 Nm	Ni

Montagematerial

Assembly material

Matériel de fixation

Farbmarkierungsscheibe:
FR-POAG-S, Best.-Nr. 14.5010
Fächerscheibe (DIN 6798):
F/M6, Best.-Nr. 08.0704
Mutter (DIN 439):
MU0,5D/M6, Best.-Nr. 08.0501
Mutter (DIN 934):
MU0,8D/M6, Best.-Nr. 08.0502
U-Scheibe (DIN 125):
U/M6, Best.-Nr. 08.0601

Colour code washer:
FR-POAG-S, Order No. 14.5010
Serrated lock washer (DIN 6798):
F/M6, Order No. 08.0704
Nut (DIN 439):
MU0,5D/M6, Order No. 08.0501
Nut (DIN 934):
MU0,8D/M6, Order No. 08.0502
Washer (DIN 125):
U/M6, Order No. 08.0601

Rondelle de repérage :
FR-POAG-S, N° de Cde 14.5010
Rondelle éventail (DIN 6798) :
F/M6, N° de Cde 08.0704
Écrou (DIN 439) :
MU0,5D/M6, N° de Cde 08.0501
Écrou (DIN 934) :
MU0,8D/M6, N° de Cde 08.0502
Rondelle (DIN 125) :
U/M6, N° de Cde 08.0601

