



SERIE 036-10D

PNEUMATIC COUPLINGS
PNEUMATISCHE KUPPLUNGEN

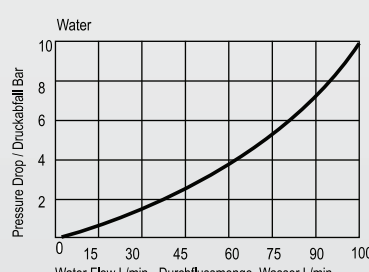
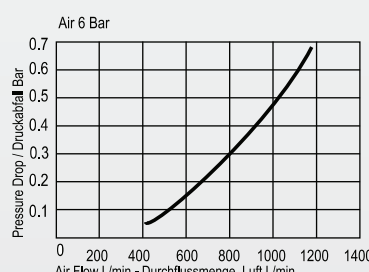
Interchangeability - Kompatibilität

Temperature Range - Temperaturbereich
-20°C +100°C (-4°F +212°F)Working Pressure - Betriebsdruck
036 - Brass - Messing: 35 Bar - (508 PSI)
036S - St. Steel - Edelstahl: 70 Bar - (1015 PSI)Flow capacity - Nennweite
NW - 9,5Material - Material - B
(Nickel Plated Brass - Messing Vernickelt)

Coupler Body - Kupplungsgrundkörper	: Brass Nickel Plated - Messing vernickelt
Sleeve - Hülse	: Brass Nickel Plated - Messing vernickelt
Valve - Ventil	: Brass - Messing
Springs - Federn	: Stainless Steel - Edelstahl
Balls - Kugeln	: Stainless Steel - Edelstahl
Seals - Dichtungen	: Fluorocarbon FPM (V)
Plug - Nippel	: Brass Nickel Plated - Messing vernickelt

Material - Material - S6
(Stainless Steel - Edelstahl (AISI- 316))

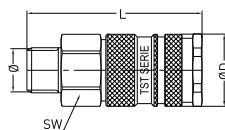
Coupler Body - Kupplungsgrundkörper	: Stainless Steel - Edelstahl (AISI- 316)
Sleeve - Hülse	: Stainless Steel - Edelstahl (AISI- 316)
Valve - Ventil	: Stainless Steel - Edelstahl (AISI- 316)
Springs - Federn	: Stainless Steel - Edelstahl
Balls - Kugeln	: Stainless Steel - Edelstahl
Seals - Dichtungen	: Fluorocarbon FPM (V)
Plug - Nippel	: Stainless Steel - Edelstahl (AISI- 316)

Couplers and Plugs
Kupplungen und NippelConnection
Anschlüsse
ØOrder No.
Bestellnr.

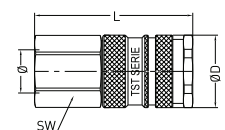
SW

L

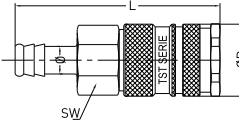
ØD



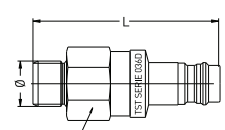
BSP 1/4"	036.10 RGD 13	25	68,8	28
BSP 3/8"	036.10 RGD 17	25	68,8	28
BSP 1/2"	036.10 RGD 21	25	72,8	28



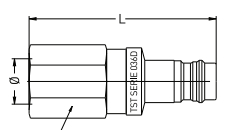
BSP 1/4"	036.10 DGD 13	25	62,8	28
BSP 3/8"	036.10 DGD 17	25	62,8	28
BSP 1/2"	036.10 DGD 21	25	65,8	28



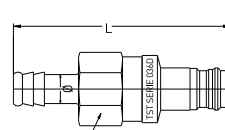
9 mm - 5/14"	036.10 HGD 09	25	77,8	28
10 mm - 3/8"	036.10 HGD 10	25	77,8	28
13 mm - 1/2"	036.10 HGD 13	25	77,8	28



BSPT 1/4"	036.10 RUD 13	25	69,1	28
BSPT 3/8"	036.10 RUD 17	25	69,1	28
BSPT 1/2"	036.10 RUD 21	25	73,1	28



BSP 1/4"	036.10 DUD 13	25	63,3	28
BSP 3/8"	036.10 DUD 17	25	63,3	28
BSP 1/2"	036.10 DUD 21	25	67,3	28



9 mm - 5/14"	036.10 HUD 09	25	78	28
10 mm - 3/8"	036.10 HUD 10	25	78	28
13 mm - 1/2"	036.10 HUD 13	25	78	28