

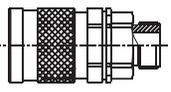
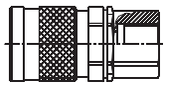
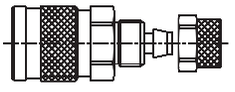
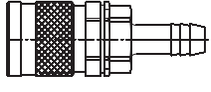
**PNEUMATIC, HYDRAULIC, HIGH PRESSURE  
HYDRAULIC & GENERAL PURPOSE COUPLINGS**

PNEUMATIK, MITTELDRUCK-HYDRAULIK,  
HOCHDRUCK-HYDRAULIK UND FLÜSSIGKEITEN.

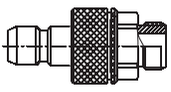
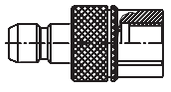
**SERIE 204**

**LOW PRESSURE SERIES LP  
NIEDERDRUCK SERIE LP**



Couplers and Plugs Kupplungen und Nippel	Connection Anschlüsse	Order No Bestellnr.	SW	Lenght Länge	ØD
 Male Threaded Coupler To ISO-228 Kupplung mit Aussengewinde zu ISO-228	BSP 1/8"	204 EGB 10	14	45.5	18
	BSP 1/4"	204 EGB 13	14	46.5	18
 Female Threaded Coupler To ISO-228 Kupplung mit Innengewinde zu ISO-228	BSP 1/8"	204 DGB 10	14	45.5	18
 Plastic Hose Coupler Kupplung mit Kunststoffschlauch	4x6	204 PGB 04	14	51.5	18
 Hose Tail Coupler Kupplung mit Schlauchanschluß	Ø 4	204 HGB 04	14	48	18
	Ø 6	204 HGB 06	14	50	18

**Self Sealing Plugs Verschußnippel**

 Male Threaded Shut-Off Plug To ISO-228 Nippel mit Aussengewinde zu ISO-228 absperrend	BSP 1/8"	204 EUB 10	14	45	18
	BSP 1/4"	204 EUB 13	14	46	18
 Female Threaded Shut-Off Plug To ISO-228 Nippel mit Innengewinde zu ISO-228 absperrend	BSP 1/8"	204 DUB 10	14	45	18

**Interchangeability - Kompatibilität**  
WALTHER LP - 004

**Temperature Range Temperaturbereich**  
-20°C +100°C (-4°F +212°F)

**Working Pressure - Betriebsdruck**  
0 - 60 bar (0 - 860 PSI) - Steel - Stahl  
0 - 20 bar (0 - 290 PSI) - Brass- Messing  
0 - 20 bar (0 - 290 PSI) - Stainless Steel -Edelstahl

**Flow capacity - Größen**  
NW - 4 (13 mm²)

For optional orders please add the symbol of your option end of the order no.  
Optionsbestellungen  
Kennbuchstabe bitte hinzufügen  
(Beispiel: 204 EGB 10-K-V)

**Material - Material**

Coupler body -  
Kupplungsgrundkörper :Steel & Zinc Plated -  
Stahl Verzinkt

Back Part -  
Rückwartiger :Steel Zinc Plated -  
Stahl Verzinkt

Sleeve - Hülse :Steel Zinc Plated -  
Stahl Verzinkt

Valve - Ventil  
Springs & Ring-  
Federn & Ring :Brass - Messing  
:Stainless Steel -  
Edelstahl

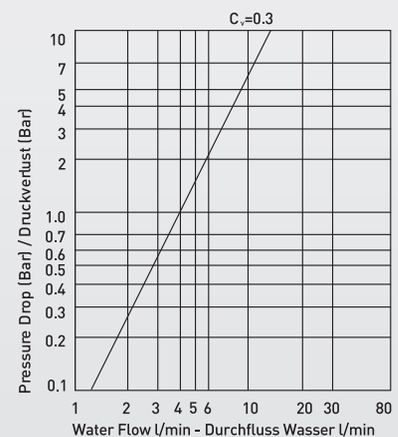
Balls -Kugeln :AISI 420 & Hardened -  
Gehärtet AISI 420

Seals - Dichtungen :Nitrile seal NBR (Ni) -  
Nitrilgummi  
Dichtung NBR (Ni)

Plug - Nippel :Steel Zinc Plated -  
Stahl Verzinkt

**Option - Optionen (Material - Material)**

S - Stainless Steel - Edelstahl  
B -Brass - Messing





SERIE 204 ■

PNEUMATIC, HYDRAULIC, HIGH PRESSURE  
HYDRAULIC & GENERAL PURPOSE COUPLINGS

PNEUMATIK, MITTELDRUCK-HYDRAULIK,  
HOCHDRUCK-HYDRAULIK UND FLÜSSIGKEITEN.



LOW PRESSURE SERIES LP  
NIEDERDRUCK SERIE LP

**Interchangeability - Kompatibilität**  
WALTHER LP - 004

**Temperature Range Temperaturbereich**  
-20°C +100°C (-4°F +212°F)

**Working Pressure - Betriebsdruck**  
0 - 60 bar (0 - 870 PSI) - Steel - Stahl  
0 - 20 bar (0 - 290 PSI) - Brass - Messing  
0 - 20 bar (0 - 290 PSI) - Stainless Steel -Edelstahl

**Flow capacity - Größen**  
NW - 4 (13 mm<sup>2</sup>)

For optional orders please add the symbol  
of your option end of the order no.  
Optionsbestellungen  
Kennbuchstabe bitte hinzufügen  
(Beispiel: 204 EGB 10-K-V)

**Material - Material**

Coupler body -  
Kupplungsgrundkörper :Steel & Zinc Plated -  
Stahl Verzinkt

Back Part -  
Rückwärtiger :Steel Zinc Plated -  
Stahl Verzinkt

Sleeve - Hülse :Steel Zinc Plated -  
Stahl Verzinkt

Valve - Ventil  
Springs & Ring-  
Federn & Ring :Brass - Messing  
:Stainless Steel -  
Edelstahl

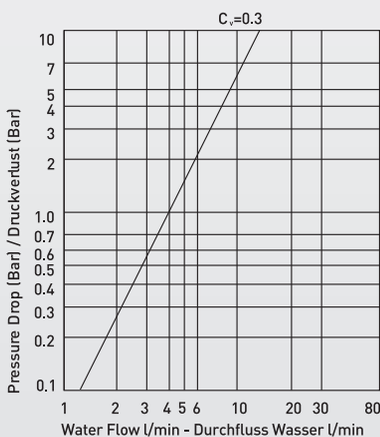
Balls -Kugeln :AISI 420 & Hardened -  
Gehärtet AISI 420

Seals - Dichtungen :Nitrile seal NBR (Ni) -  
Nitrilgummi  
Dichtung NBR (Ni)

Plug - Nippel :Steel Zinc Plated -  
Stahl Verzinkt

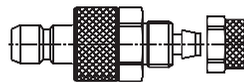
**Option - Optionen (Material - Material)**

S - Stainless Steel - Edelstahl  
B -Brass - Messing



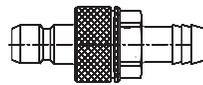
**Couplers and Plugs  
Kupplungen und Nippel**

Connection Anschlüsse	Order No Bestellnr.	SW	Lenght Länge	ØQ
--------------------------	------------------------	----	-----------------	----



Plastic Hose Plug  
Nippel mit Kunststoffschlauch

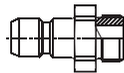
4x6	204 PUB 04	14	51	18
-----	------------	----	----	----



Hose Tail Shut-Off Plug  
Nippel Mit Schlauchtülle -absperrend

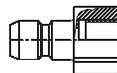
Ø 4	204 HUB 04	14	53	18
Ø 6	204 HUB 06	14	60	18

■ **Thru Flow Plugs Nippel Ohne Ventil**



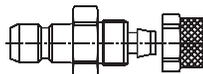
Male Threaded Plug To ISO-228  
Nippel mit Aussengewinde zu ISO-228

BSP 1/8"	204 EU 10	14	29	16.2
BSP 1/4"	204 EU 13	14	32	16.2
M10x1	204 EUM 10	13	28	14.8



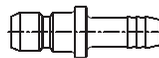
Female Threaded Plug  
Nippel mit Innengewinde

BSP1/8"	204 DU 10	14	29	16.2
---------	-----------	----	----	------



Plastic Hose Plug  
Nippel mit Kunststoffschlauch

4x6	204 PU 04	12	37	13.2
-----	-----------	----	----	------



Hose Tail Plug  
Nippel mit Schlauchanschluß

Ø 4	204 HU 04		37	12
Ø 6	204 HU 06		44	12