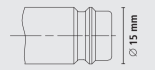
Industrial Quick Connect Couplings

Series ESIG double shut-off

DN 10

Plug Profile (original size)



Also in Stainless Steel eries ESIGE Page 305

















- Top-quality, extreme robust one-hand quick connect couplings with high-class sealing made of brass MS 58 nickel-plated
- Double shut-off to avoid leaking media when disconnecting
- Please note: Valve construction designed for media flow from coupling to plug
- Very high flow rates with low pressure drop due to patented OptiFlow by LUDECKE® valve technology
- Suitable for low vacuum at low couple force compared to all other compatible products
- Attention: Couplings can be connected with straight-through plugs DN 10. However, double shut-off plugs cannot be connected with standard couplings DN 10
- Several fields of application, above all for liquid media in construction, control technology, switchboard cooling etc.
- Adheres to the German Clean Air Act "TA-Luft" for industrial production plants

NEWI

NEWI

- Body, valve body, valve: Brass MS 58 nickel-plated • Valve: Brass MS 58 plain
- Sleeve: Steel hardened and nickel-plated
- O-rings: NBR (other materials on request)
- Springs: Stainless steel 1.4310
 Balls: Stainless steel 1.4034

Max. Working Pressure	Temperature	DN	Thread	Flow Rate	Operation	Type of valve	Media	Area	9
PN 35 bar	-20°C - +100°C	10	ISO 228/DIN EN 10226	1070 l/min	One-hand	Double shut-off	Air/Others	Europe	Coupl.5/Plug10

Couplings with tapered male thread (thread coated)									
Thread connection	L	SW	D	L1	Weight	Type No.			
R 1/4 m	63	24	27	12	135	ESIG 14 AAB			
R 3/8 m	63	24	27	12	143	ESIG 38 AAB			
R 1/2 m	65	24	27	17	147	ESIG 12 AAB			
R 3/4 m	65	27	27	17	155	ESIG 34 AAB			

Couplings with parallel female thread										
Thread connection	L	SW	D	L1	Weight	Type No.				
G 1/4 f	56	24	27	11	136	ESIG 14 IAB				
G 3/8 f	56	24	27	11	145	ESIG 38 IAB				
G 1/2 f	56	24	27	12	135	ESIG 12 IAB				
G 3/4 f	60	32	27	16	200	ESIG 34 IAB				

Couplings with hose barb									
Hose connection	L	SW	D	L1	Weight	Type No.			
Hose i.D. 9	76	24	27	25	150	ESIG 9 TAB			
Hose i.D. 10	76	24	27	25	150	ESIG 10 TAB			
Hose i.D. 13	76	24	27	25	152	ESIG 13 TAB			
Hose i.D. 16	76	24	27	25	152	ESIG 16 TAB			
Hose i.D. 19	76	24	27	25	160	ESIG 19 TAB			

For hose clips type ZOS (@ page 130), type HS (@ page 131) or crimping ferrules type LPH (@ page 133)

Plugs with tapered male thread (thread coated)									
Thread connection	L	SW	L1	L2	Weight	Type No.			
R 3/8 m	61	24	12	21	105	ESIG 38 NAAB			
R 1/2 m	63	24	17	21	108	ESIG 12 NAAB			
R 3/4 m	63	27	17	21	115	ESIG 34 NAAB			

Plugs with parallel female thread									
Thread connection	L	SW	L1	L2	Weight	Type No.			
G 3/8 f	55	24	11	21	120	ESIG 38 NIAB			
G 1/2 f	55	24	12	21	140	ESIG 12 NIAB			
G 3/4 f	59	32	16	21	150	ESIG 34 NIAB			

Plugs with hose barb									
Hose connection	L	SW	L1	L2	Weight	Type No.			
Hose i.D. 9	74	24	25	21	110	ESIG 9 SAB			
Hose i.D. 10	74	24	25	21	110	ESIG 10 SAB			
Hose i.D. 13	74	24	25	21	110	ESIG 13 SAB			
Hose i.D. 16	74	24	25	21	120	ESIG 16 SAB			
Hose i.D. 19	74	24	25	21	120	ESIG 19 SAB			

For hose clips type ZOS (⊚ page 130), type HS (⊚ page 131) or crimping ferrules type LPH (⊚ page 133)