

Quick Release Couplings 233 Series

4mm - 9mm I/D hose 1/8" - 1/4" BSP thread

- Low pressure drop across coupling
- High flow rate
- Compact construction
- One hand operation
- Robust construction
- Various connection variables



Ordering Information To order, quote appropriate product number from the tables on the following pages.



Coupling with one side shut-off & plug without shut-off



Compressed air **Operating Temperature:** -20°C to 100°C Working Pressure: 0 - 35 bar Interchangeability: Rectus 21 Rectus 90 Camozzi Materials Coupling body Brass nickel plated -Red anodised aluminium Sleeve -Valve -Brass Stainless steel AISI 301 Springs -

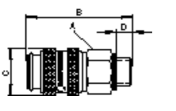
Technical Data

Medium:

Balls Seals

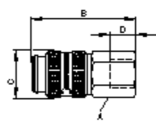
- Plugs
- Stainless steel AISI 420Buna N (Nitrile)
- Nickel plated brass

Single Shut-Off Couplings Socket Male thread



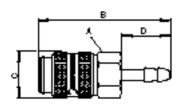
Product number	Connection	A A/F	В	С	D
233210018	G ¹ /8	14	36	16,5	7
233210028	G ¹ / ₄	17	38	16,5	9

Single Shut-Off Couplings Socket Female thread



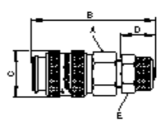
Product number	Connection	A A/F	В	С	D
233220018	G ¹ /8	14	36	16,5	9
233220028	G ¹ / ₄	17	38	16,5	9

Single Shut-Off Couplings Socket Hose Barb



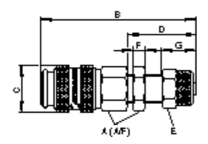
Product number	Connection for hose I/D	A A/F	В	С	D
233230400	4	14	46	16,5	17
233230600	6	14	46	16,5	17
233230900	9	14	46	16,5	17

Single Shut-Off Couplings Socket Push-on Fitting

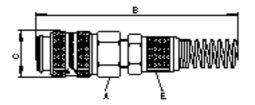


Product number	Connection for hose O/D I/D	A A/F	В	С	D	E A/F
233260400	6/4	14	42	16,15	11	12
233260600	8/6	14	42	16,15	11	14

Single Shut-Off Couplings Socket Push-on Fitting Panel Mounted



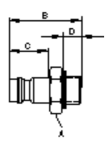
Single Shut-Off Couplings Socket with Spring Guard



Product number	Connection for hose O/D I/D	A A/F	В	С	D	E A/F	F	G	Product number	Connection for hose O/D I/D	A A/F	В	С	E A/F
233280400	6/4	14	54	16,15	25	12	4	11	233290400	6/4	14	125	16,15	12
233280600	8/6	17	54	16,15	25	14	4	11	233090600	8/6	14	132	16,15	14



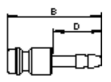
Single Shut-Off Couplings Plug Male Thread



Product number	Connection	A A/F	В	С	D
233110018	G ¹ /8	14	25	14	7
233110028	G ¹ / ₄	17	27,5	14	9

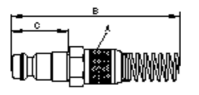
Single Shut-Off Couplings

Plug Hose Barb



Product number	Connection hose bore	В	D
233130400	4	32	17
233130600	6	32	17
233130900	9	33	17

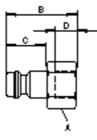
Single Shut-Off Couplings Plug with Spring Guard



Product number	Connection for hose O/D I/D	A A/F	В	С
233190400	6/4	12	113	14
233190600	8/6	14	123	14

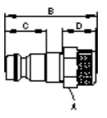
Single Shut-Off Couplings

Plug Female Thread

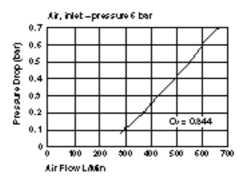


Product number	Connection	A A/F	В	С	D
233120018	G ¹ /8	14	24,5	14	8
233120028	G ¹ / ₄	17	25	14	9

Single Shut-Off Couplings Plug Push-on Fitting



Product number	Connection for hose O/D I/D	A A/F	В	С	E A/F
233160400	6/4	12	31,5	14	11
233160600	8/6	14	31,5	14	11



Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where *pressures* and *temperatures* can exceed those listed under 'Technical Data'. Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult Norgren.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

damage to equipment in the event of such failure. System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products where applicable.



Quick Release Couplings 234 Series

6mm - 13mm I/D hose $\frac{1}{8}$ " - $\frac{1}{2}$ " BSP thread

- Low pressure drop across coupling
- High flow rate
- One hand operation
- Robust construction
- Various connection variables

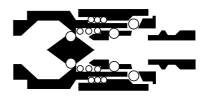


Ordering Information

To order, quote appropriate product number from the tables on the following pages.



Coupling with one side shut-off & plug without shut-off



Technical Data

Medium: Compressed air Operating Temperature: -20°C to 100°C Working Pressure: 0 - 35 bar Interchangeability: Cejn 320

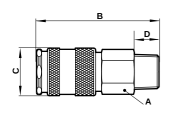
Materials

Coupling body
Sleeve
Valve
Springs
Balls
Seals
Plugs

- Brass nickel plated
 - Steel, hardened and nickel plated
- Brass - Stainless steel AISL
 - Stainless steel AISI 301 Stainless steel AISI 420
- Stainless steel AISI 4
 Buna N (Nitrile)
- Steel hardened and nickel plated

Single Shut-Off Couplings

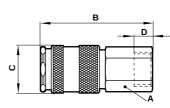
Socket Male thread



Product number	Connection	A A/F	В	С	D
234210028	R ¹ /4	19	60	23	12
234210038	R ³ /8	19	60	23	13
234210048	R ¹ /2	22	65	23	17

Single Shut-Off Couplings

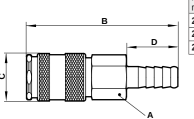
Socket Female thread



Product number	Connection	A A/F	В	С	D
234220028	G ¹ / ₄	19	55	23	9
234220038	G ³ /8	19	55	23	9
234220048	G ¹ / ₂	24	57	23	12

Single Shut-Off Couplings

Socket Hose Barb



number 234230600	hose bore	A/F 19	73	23	25
234230800	9	19	73	23	25
234231300	13	19	73	23	25

Single Shut-Off Couplings

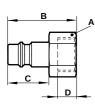
Plug Male Thread

La B	8
A	
_ c _	

Product number	Connection	A A/F	В	С	D
234110018	R ¹ /8	13	33	20	9
234110028	R ¹ /4	14	37	20	12
234110038	R ³ /8	17	37	20	12
234110048	R ¹ /2	22	43	20	17

Single Shut-Off Couplings

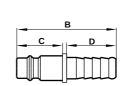
Plug Female Thread



number	Connection	A A/F	В	С	D
234120028	G ¹ / ₄	17	33	20	9
234120038	G ³ /8	19	33	20	9
234120048	G ¹ / ₂	24	36	20	12

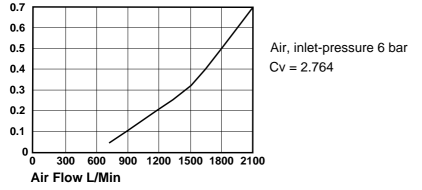
Single Shut-Off Couplings

Plug Hose Connection



Product number	Connection hose bore	В	С	D
234130600	6	48	20	25
234130900	9	48	20	25
234131300	13	48	20	25

Pressure Drop (bar)



Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under '**Technical Data**'. Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not

within published specifications, consult Norgren. Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products where applicable.