				Data sheet Quick connect coupling							Series 14		
Coupling: 14KA				Plug: 22SF						DN: 5,5 = 25 mm <sup>2</sup>			
Working pre	ssure (sta	tic): 0	up to 35	5 bar									
Working terr	nperature:	-2	0°C up	to +10	0°C (depe	nding on th	he se	eal material and	d mediu	ım)			
Single shut off Double shut off Straight through Self venting Safety lock Dry Break			<ul> <li>Single hand operation</li> <li>Two hand operation</li> <li>Ball locking system</li> <li>Pin locking system</li> <li>Coupling anti-splas</li> <li>Plug anti-splash</li> </ul>			peration system system ti-splash			A-FLO- valve o-Seal g-Seal	-Seal			
Materials:	Materials:			Standard				Version Nickel plate	d				
Back body Valve body Sleeve Valve Spring Locking Balls / Pins Seals Plug			Brass Brass Brass AISI 301 AISI 420 Buna N Brass				Brass, nickel plated Brass, nickel plated Brass, nickel plated Brass AISI 301 AISI 420 Buna N Brass, nickel plated						
interchangea the coupling	es (based o ability with , single ha tools, auto	ARO 21 nd operation	10 allows	s a va d mult	riety of app itude of cor	lications. T	The a ption	quick connect advantages of is. The 14 serie ng, compresso	14 serié es can b	es are th	ne robust c		
•		), CEJN	300, OF	RION	44510, RE	CTUS 22 a	and \	various Swiss p	oroducts	S			
Versions / seal materia surface nick oil and greas	l Viton, Ka el plated, d	llrez, Eth chrome p	nylen-Pr plated, c	opylei	n;	s, others up	oon re	equest):					
Test values	s at 20°C	(dependi	ing on the	e versi	on):								
Flow-rate air Flow-rate wa					et pressure pressure dro		oar pi	ressure drop					
Vacuum coupling: Vacuum plug: Vacuum connected:		min. 87 % min % min. 87 %					eight coupling: eight plug: akage rate / dead volume:			app.	app. 98 g app. 31 g app ml		
Connecting force: Disconnecting force:							t 6 bar inlet pressure t 6 bar inlet pressure			app. 70 N app. 40 N			
Safety factor: at lea		at least	least 4-times Burst-pressure: at least							t 140 ba	r		
Fatigue:		5000 c	ycles co	cles connecting/disconnecting tightness and function O.K.									
Revision	Date	Name			Date	Name	۵	Document-no.:					
				Made.	08.12.03	schwab							
				Check Stand.	08.12.03	schwab			NQ-	3-14KA-SF-engl			