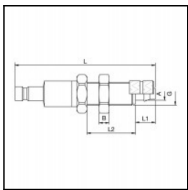
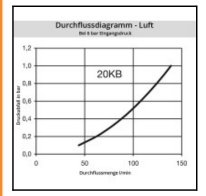
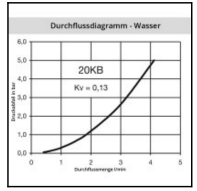


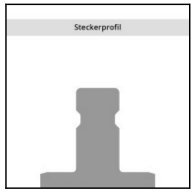
Datasheet of 20SBKS05RVX Plug with panel mount











Description

Plug double shut-off, panel mount 3 x 5 mm, nominal diameter 2,7, <35 bar, stainless steel AlSI 303, seal FKM/FPM

Mini industrial coupling with internationally used profile. Frequent use in medical technology and chemistry/pharmacy. Coupling system with single-hand operation. High flow despite small dimensions plus many applications with a variety of medio.

Details

Working pressure: Working temperature: Shut-Off: Connection: Connection description: Connection type: Material description: Seal description: Seal description: Seal description: Surface: Material connection: Drop. 35 bar max factor 4 to 1 -20°C up to (EPDM) -15 medium. Plug Double Panel mour Connection Panel mour Connection type: Connection Stainless sta	
Bore in mm: Bore area in mm²: Advantages: Morking pressure: Working temperature: Connection: Connection: Connection description: Connection description: Material description: Seal description: Seal description: Surface: Material connection: Stainless s	mum static working pressure with safety
Bore area in mm²: Advantages: One-hand on Drop. 35 bar max factor 4 to 1 -20°C up to (EPDM) -15 medium. Shut-Off: Plug Double Connection: Panel mour Connection description: Connection type: Material description: Seal description: Seal description: Seal description: Seal description: Seal description: Seal description: Surface: blank finish Material connection: stainless stain	mum static working pressure with safety
Advantages: One-hand of Drop. 35 bar max factor 4 to 1 -20°C up to (EPDM) -15 medium. Shut-Off: Plug Double Connection: Panel mour Connection description: Panel mour Connection type: Connection Material: Stainless str Material description: Seal description: Fluororubbe Surface: blank finish Material connection:	mum static working pressure with safety
Working pressure: Working temperature: Shut-Off: Connection: Connection description: Connection type: Material description: Seal description: Seal description: Seal description: Drop. 35 bar max factor 4 to 1 -20°C up to (EPDM) -15 medium. Plug Double Panel mour Connection Panel mour Connection type: Connection Material: Stainless stai	mum static working pressure with safety
Working pressure: factor 4 to 1 -20°C up to (EPDM) -15 medium. Shut-Off: Connection: Panel mour Connection description: Connection type: Connection Material: Material description: Seal description: Surface: Material connection: Stainless str.	
Working temperature: (EPDM) -15 medium. Shut-Off: Plug Double Connection: Panel mour Connection description: Connection type: Connection Material: Material description: Seal description: Surface: blank finish Material connection: stainless stain	
Connection: Connection description: Connection type: Connection Material: Material description: Seal description: Surface: Material connection: Stainless str. Stainless str. Stainless str. Stainless str. Fluororubbe Surface: blank finish Material connection: stainless str.	+100°C (NBR) -40°C up to +120/150°C °C up to +200°C (FKM) depending on the
Connection description: Connection type: Connection Material: Material description: Seal description: Surface: Material connection: Stainless str Fluororubbe blank finish Material connection: stainless str	Shut-Off
Connection type: Connection Material: Stainless str Material description: Seal description: Surface: Material connection: Stainless str	ıt 3 x 5 mm
Material: stainless str Material description: stainless str Seal description: Fluororubbe Surface: blank finish Material connection: stainless str	nt without spring guard 3 x 5 mm
Material description: stainless ste Seal description: Fluororubbe Surface: blank finish Material connection: stainless ste	nut
Seal description: Fluororubbe Surface: blank finish Material connection: stainless ste	eel AISI 303
Surface: blank finish Material connection: stainless ste	eel AISI 303
Material connection: stainless str	er .
Material valve: stainless sto	eel AISI 303
	eel AISI 303
Material spring snap ring: stainless sto	eel AISI 301
Material seal: Viton®	
Weight in kg: 0,001	
Self-venting coupling: No	
Safety locking system: No	
Single-hand operation: Yes	
Two-hand operation: No	
Ball locking: No	
Pin lock: No	
Ultra-FLO-valve: No	
Vacuum suitable: Yes	
Water-resistant: No	
Flat-sealing: No	
Suitable breath / respiratory protection: No	
Pressure eliminator: No	
Hydraulics: No	
Pneumatics: Yes	
Standard product: No	
Mould coupling: No	

Dimensions

Connection A:	3 x 5 mm
B mm:	3
G mm:	M 7 x 0,5
L mm:	47
L1 mm:	7
L2 mm:	17
SW mm:	12
SW1 mm:	11