

Nominal Diameter

**7,4** = 42 mm<sup>2</sup>

Rectus Series

**65-67****Technical Description**

Quick connect coupling system with coding developed specifically for use with fuel gas and oxygen on pressure regulators / welding torches etc. Our „RectuKey“ coding system prevents mixing up media. Up to three different media can be safely (non-interchangeable) connected with the standard version.

**Working Temperature\***

-20°C up to +100°C (NBR)  
depending on the medium.

\* For temperatures below -20°C and over +100°C and depending on the medium, other seal variants (FKM, EPDM, FFKM) are available.

**Working Pressure\*\***

35 bar

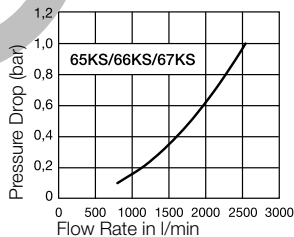
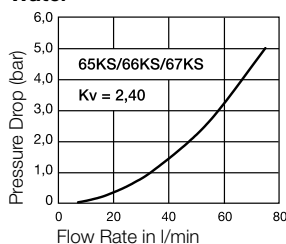
\*\* maximum static working pressure with design factor 4 to 1.

**Material**

**Coupling:** Brass ungreased

**Plug:** Brass ungreased

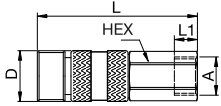
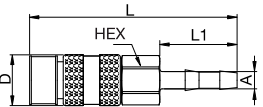
**Seals:** FKM or EPDM

**Flow diagrams****Air****Water**



## Couplings – with valve

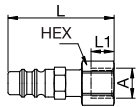
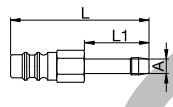
## Series 65-67KS

	Connection A	HEX mm	HEX1 mm	L mm	L1 mm	L2 mm	D mm	B mm	Seal	Version	Part Number
 <p>Female Thread</p>	G 1/4 right	19		69,5	10		22		FKM	Oxygen	65KSIW13MVX
	G 3/8 right	19		69,5	9		22		FKM	Oxygen	65KSIW17MVX
	G 1/4 left	19		69,5	10		22		EPDM	Fuel gas	66KSIL13MEX
	G 3/8 left	19		69,5	10		22		EPDM	Fuel gas	66KSIL17MEX
	G 1/4 left	19		69,5	10		22		FKM	Var. Media	67KSIL13MVX
	G 3/8 left	19		69,5	10		22		FKM	Var. Media	67KSIL17MVX
 <p>Hose Barb</p>	6 mm	19		90	33		22		FKM	Oxygen	65KSTF06MVX
	9 mm	19		90	33		22		FKM	Oxygen	65KSTF09MVX
	6 mm	19		90	33		22		EPDM	Fuel gas	66KSTF06MEX
	9 mm	19		90	33		22		EPDM	Fuel gas	66KSTF09MEX
	6 mm	19		90	33		22		FKM	Var. Media	67KSTF06MVX
	9 mm	19		90	33		22		FKM	Var. Media	67KSTF09MVX



## Plugs – without valve

## Series 65-67KS

	Connection A	HEX mm	HEX1 mm	L mm	L1 mm	L2 mm	D mm	B mm	Seal	Version	Part Number
 <p>Female Thread</p>	G 1/4 right	17		46	10					Oxygen	65SSIW13MXX
	G 3/8 right	19		46	10					Oxygen	65SSIW17MXX
	G 1/4 left	17		46	10					Fuel gas	66SSIL13MXX
	G 3/8 left	19		46	10					Fuel gas	66SSIL17MXX
	G 1/4 left	17		46	10					Var. Media	67SSIL13MXX
	G 3/8 left	19		46	10					Var. Media	67SSIL17MXX
 <p>Hose Barb</p>	6 mm			60	28					Oxygen	65SSTF06MXX
	9 mm			60	28					Oxygen	65SSTF09MXX
	6 mm			60	28					Fuel gas	66SSTF06MXX
	9 mm			60	28					Fuel gas	66SSTF09MXX
	6 mm			60	28					Var. Media	67SSTF06MXX
	9 mm			60	28					Var. Media	67SSTF09MXX