

www.koolance.com

## **Specifications Sheet**

Generated: 2025-08-30



## P/N: QD4-M13X19

## QD4 Male Quick Disconnect No-Spill Coupling, Compression for 13mm x 19mm (1/2in x 3/4in)

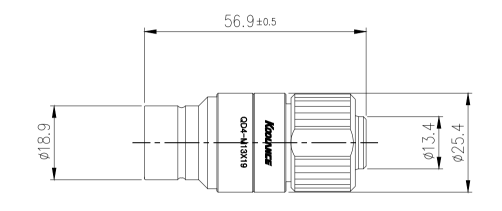


Koolance patented quick disconnect no-spill coupling with automatic shutoff. 13mm (1/2in) ID, 19mm (3/4in) OD male straight connection with compression fitting. It will only fit a Koolance QD4 female quick disconnect.

After pulling the ring on the female QDC side, the quick-disconnect fittings will separate. Liquid on both sides will be automatically obstructed with approximately 0.2ml freed. Coolant volume lost upon disconnection will rise with internal pressure higher than 0.5kgf/cm2 (7psi). Maximum operating pressure is 8kgf/cm2 (113.8psi) @ 25°C. Maximum operating temperature is 100°C (212°F).

General			
Weight	0.28 lb (0.13 kg)		
Max No-Spill Pressure	0.5kgf/cm2 (7psi)		
Max Pressure Tolerance @ 25°C	8kgf/cm2 (113.8psi)		
Max Temperature Tolerance	80°C (176°F)		
Min Pressure Tolerance @ 25°C	-1.0kgf/cm2 (-14psi)		
Min Storage Temperature (*No Freezing)	-20°C (-4°F)		
Seal Material	EPDM (Water/Glycol Liquids)		
Wetted Materials	Brass, Nickel Plating, Stainless Steel, EPDM		





	NO.	DISCRIPTION							MATER'L		QUANTITY		REMA	<b>RKS</b>
	KOOLANCE			DECIMAL PLACES	INCHES	MILLIMETRES	UNIT	ММ	ITEM	· QD4				
				.xxx	±.005	±0.1	UNIT	IVIIVI	· ·		/ T			
					APPRO	.xx .x	±.010 ±.020	±0.3 ±0.5	SCALE	N/S	TITLE			
		BY	BY	BY	BY	ANCIE	.ar dimensioi	100				QD4-M13X		1
	DATE								3RD ANGLE		QD4-MIIJAIS			,
	Ditte					XX.	±0.5							
						XX.X* ±0.1*		CODE NO.		DWG. N	0.		PAGE	
						SURFACE	SURFACE	SURFACE						
						ROUGHNESS	.63	1.6						

REV	DATE	CONTENTS	REVD BY	CHKD BY	APPD BY		
REVISION							