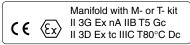
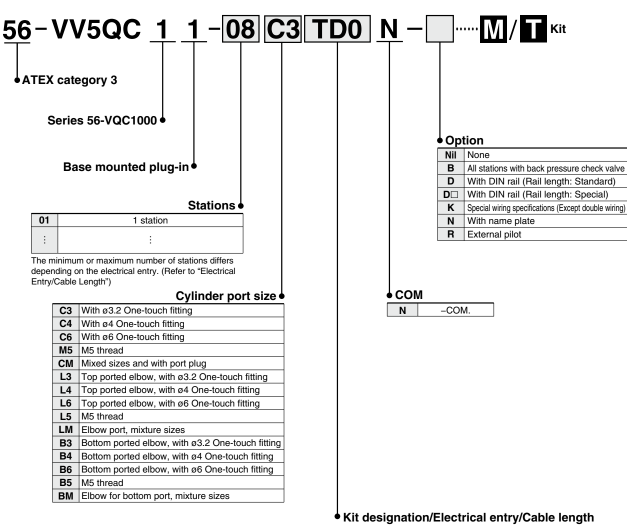
ATEX Compliant

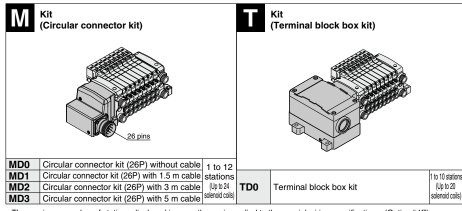
5 Port Solenoid Valve

Series 56-VQC1000



How to Order Manifold





^{*} The maximum number of stations displayed in parentheses is applied to the special wiring specifications. (Option "-K")

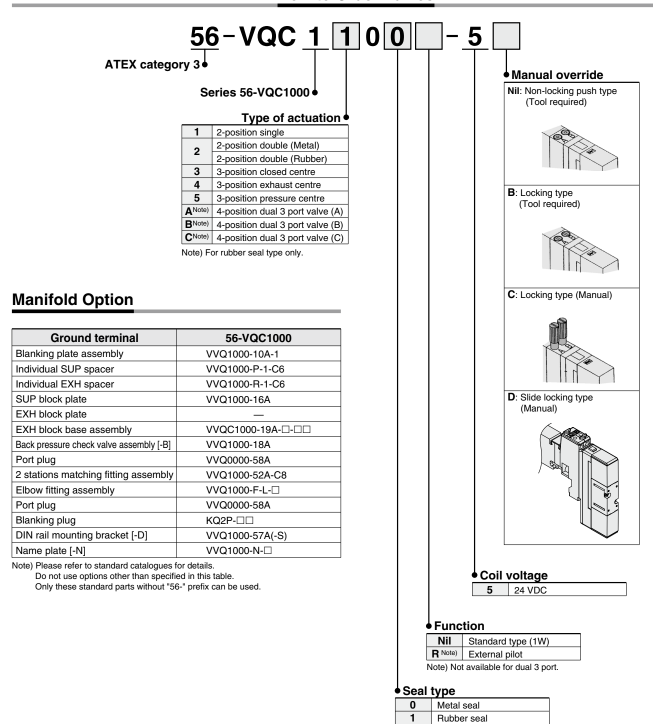
The maximum number of stations is determined by the total number of solenoids. (Single solenoid type: 1 point, Double solenoid type: 2 points)

Make sure that the total number of solenoids does not exceed the maximum number of stations. Additionally, when combining with option parts, make sure that the maximum number of stations is not exceeded.

All other specifications are the same as the standard products Series VQC Click here for details.



How to Order Valves



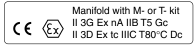
Note) "56-" solenoid valve should be installed in "56-VV5QC11" manifold. Power consumption when starting is 1W, when maintaining 0.35W. "56-VQC" solenoid valve has no polarity"



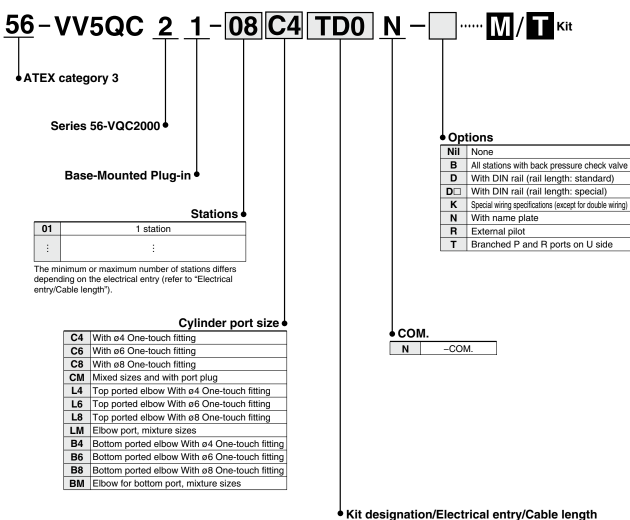
ATEX Compliant

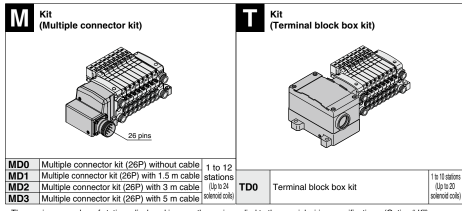
5 Port Solenoid Valve

Series 56-VQC20



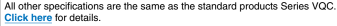
How to Order Manifolds





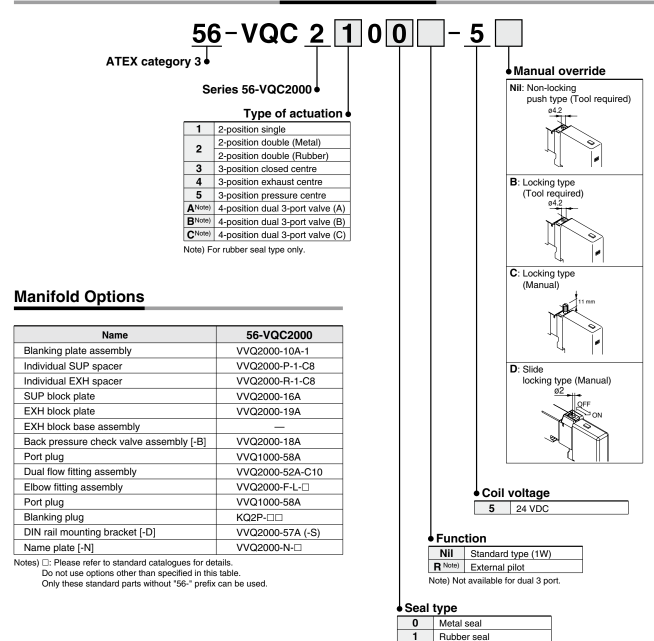
The maximum number of stations displayed in parentheses is applied to the special wiring specifications. (Option "-K") The maximum number of stations is determined by the total number of solenoids. (Single solenoid type: 1 point, Double solenoid

Make sure that the total number of solenoids does not exceed the maximum number of stations. Additionally, when combining with option parts, make sure that the maximum number of stations is not exceeded.





How to Order Valves



Note) "56-" solenoid valve should be installed in "56-VV5QC21" manifold. Power consumption when starting is 1 W, when maintaining 0.35 W. "56-VQC" solenoid valve has no polarity.



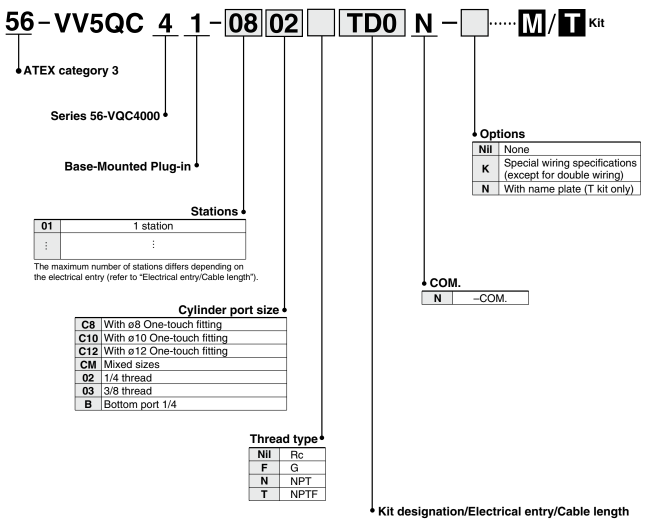
ATEX Compliant

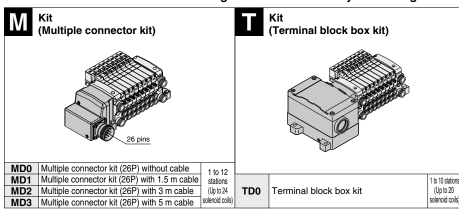
5 Port Solenoid Valve

Series 56-VQC4000

Manifold with M- or T- kit
II 3G Ex nA IIB T5 Gc
II 3D Ex tc IIIC T80°C Dc

How to Order Manifolds

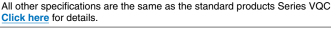




^{*} The maximum number of stations displayed in parentheses is applied to the special wiring specifications. (Option "-K")

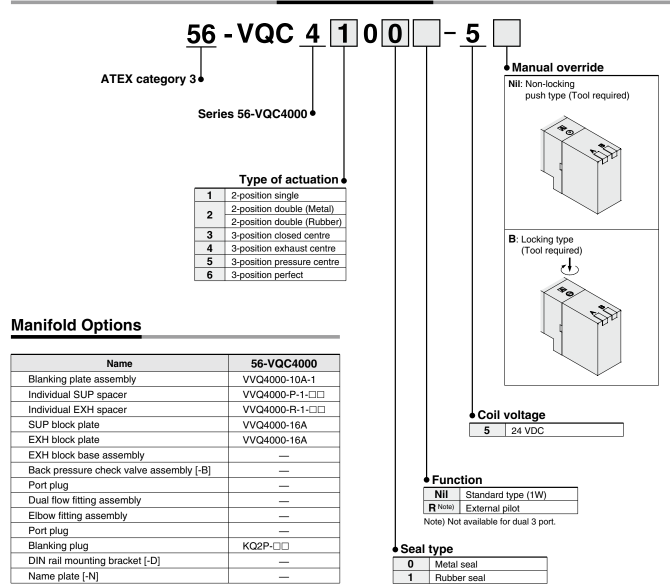
The maximum number of stations is determined by the total number of solenoids. (Single solenoid type: 1 point, Double solenoid type: 2 points)

Make sure that the total number of solenoids does not exceed the maximum number of stations. Additionally, when combining with option parts, make sure that the maximum number of stations is not exceeded.





How to Order Valves



Notes) □: Please refer to standard catalogues for details.

Do not use options other than specified in this table.

Only these standard parts without "56-" prefix can be used.

Note) "56-" solenoid valve should be installed in "56-VV5QC41" manifold. Power consumption when starting is 1 W, when maintaining 0.35 W. "56-VQC" solenoid valve has no polarity.

