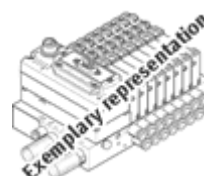


# Configuration overview for VTUG with multi-pin plug or fieldbus connection

VTUG-14-MSDR-B1TZ-25V20-G14-DT-Q6S-6A

#573606



Basic configuration, pneumatics	
Feature	Value
Product type	VTUG Series VG
Size	14 Size 14
Valve control	M Multi-pin
Circuitry	R Reduction of holding current
Valve type	B Sub-base valve
Nominal operating voltage	1 24 V DC
Manual override	T Manual override push-in/detenting
Pilot air supply	Z External
Material of fittings	Standard
Pressure supply connection	G14 G1/4
Compressed air supply port location	On both sides
Compressed air supply port type	Straight
Exhaust port	DT Thread
Exhaust port location	On both sides
Valve connection	Q6 6 mm push-in connector
Type of push-in connector	S Screwed
Valve connection location	Front, straight outlet
Flow control function, port 3/5	Without
Back pressure protection, port 3.5	Without

Basic configuration electrics	
Feature	Value
Type of multi-pin connection	SD Sub-D plug
Bus protocol/activation	Without
Protection class for electrics	Standard
Outlet direction electrics	Top
Number of pins	25 pins
Pin allocation	V20 For 12 double-solenoid or 24 single-solenoid valves

Valve position function 0	
Feature	Value
Position function	A 5/2-way valve, single solenoid, mechanical spring

Valve position function 1	
Feature	Value
Position function	A 5/2-way valve, single solenoid, mechanical spring

Valve position function 2	
---------------------------	--

