

9th speed 1/min: 500
Charge press. hPa: -
KSB solenoid-operated
valve volt: 12,0
Del.quantity cm³/: 24,5...29,5
1000H: (22,0...32,0)

Zero delivery (stop):

Electr. shutoff:

Speed 1/min: 415
ELAB volt: -
Del.quantity cm³/: 0,0...3,0
max. 1000H.: -

Idle delivery:

1st speed 1/min: 390
KSB solenoid-operated
valve volt: 12,0
Del.quantity cm³/: 10,0...12,0
1000H.: (5,5...16,5)
2nd speed 1/min: 415
KSB solenoid-operated
valve volt: 12,0
Del.quantity cm³/: 6,0...10,0
1000H.: (2,5...13,5)

Residual:

Speed 1/min: 490
Del.quantity : 3,3...5,3
1000H.: (0,8...7,8)
KSB-Solenoid-operated
valve Volt: 12,0

Automatic starting fuel delivery:

3rd speed 1/min: 190
KSB solenoid-operated
valve volt: 12,0
Del.quantity cm³/: 35,0...85,0
1000H.: -

4th speed 1/mi: 390
KSB solenoid-operated
valve Volt: 12,0
Del.quantity cm³/: 15,0...35,0
1000: -

Shutoff electromagnet:

Cut-in
min. voltage : 10,0
Rated voltage : 12,0

Mounting and assembly dimensions:

L05

Designation

K	mm	: K1
KF	mm	: -
MS	mm	: 1,6...2,0
SVS max.	mm	: 1,3
XK	mm	: 17,0...19,0
XL	mm	: 10,3...13,7

Remarks:

:

Operate control lever after each
manifold-pressure compensator pressure
change.

* Correction at adjusting nut (46)