

Solenoid Pump

CSS-04030



APPLICATIONS

- Pump Design.....Solenoid(Piston)Pump
- Insulation.....Class "H" for TUV
- Net Weight.....0,110Kg
- Outlet Connector.....Barb port / Thread
- Recognition.....TUV

SPECIFICATIONS

COIL MOTOR

- CSS -E04030..... 220~240 VAC, 50Hz, 16W
- CSS-U04030..... 120VAC, 60Hz, 16W
- CSS-J04030.....100 VAC, 50/60Hz, 16W

Ideal fluid.....Water at 25°C

Ambient temperature.....45°C

Obstructed pressure.....3,0 Bar (43,5PSI)

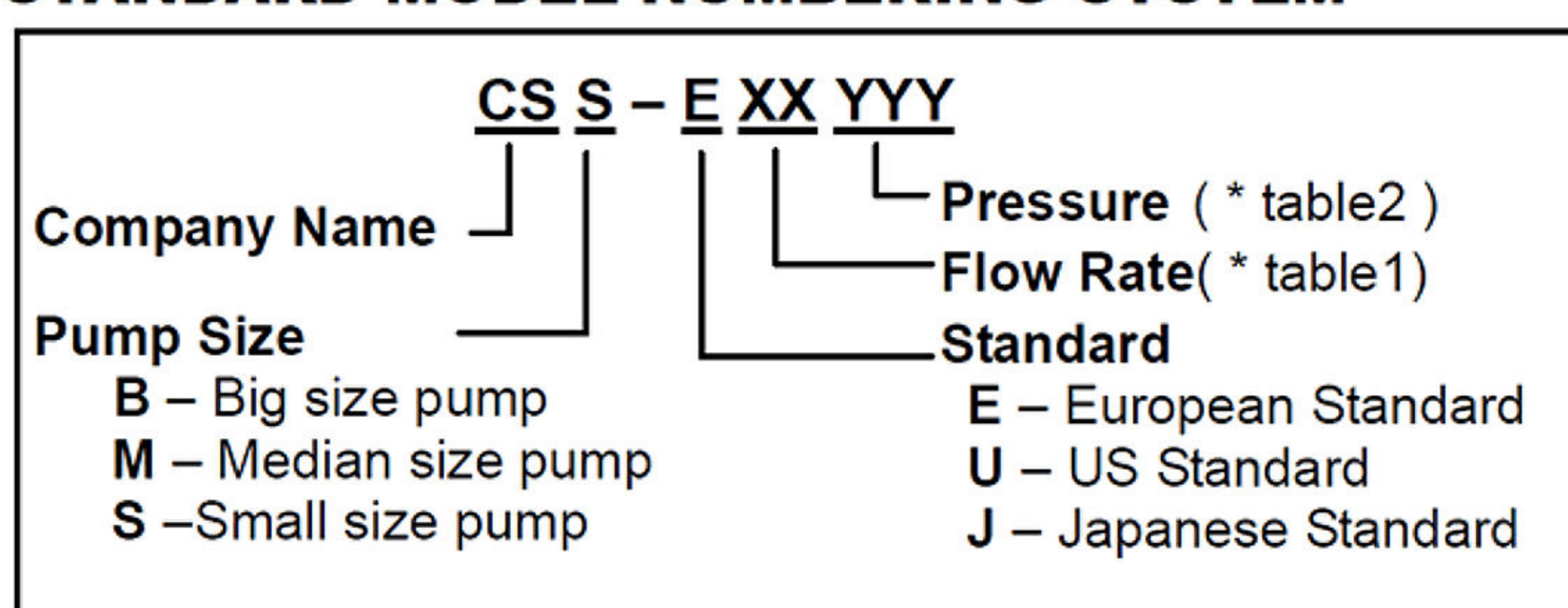
Suitable to dry-use only during priming

Working Condition & Cycle...Ta within 45°C, Tf within 35°C.

XX-The Code of Flow Rate(FR)		YYY-The Code of pressure(bar) table			
XX	FR (cc/min)	YYY	Pressure (BAR)	YYY	Pressure (BAR)
01	50	010	1.0	030	3.0
02	100	015	1.5	035	3.5
03	150	020	2.0	040	4.0
04	200	025	2.5		

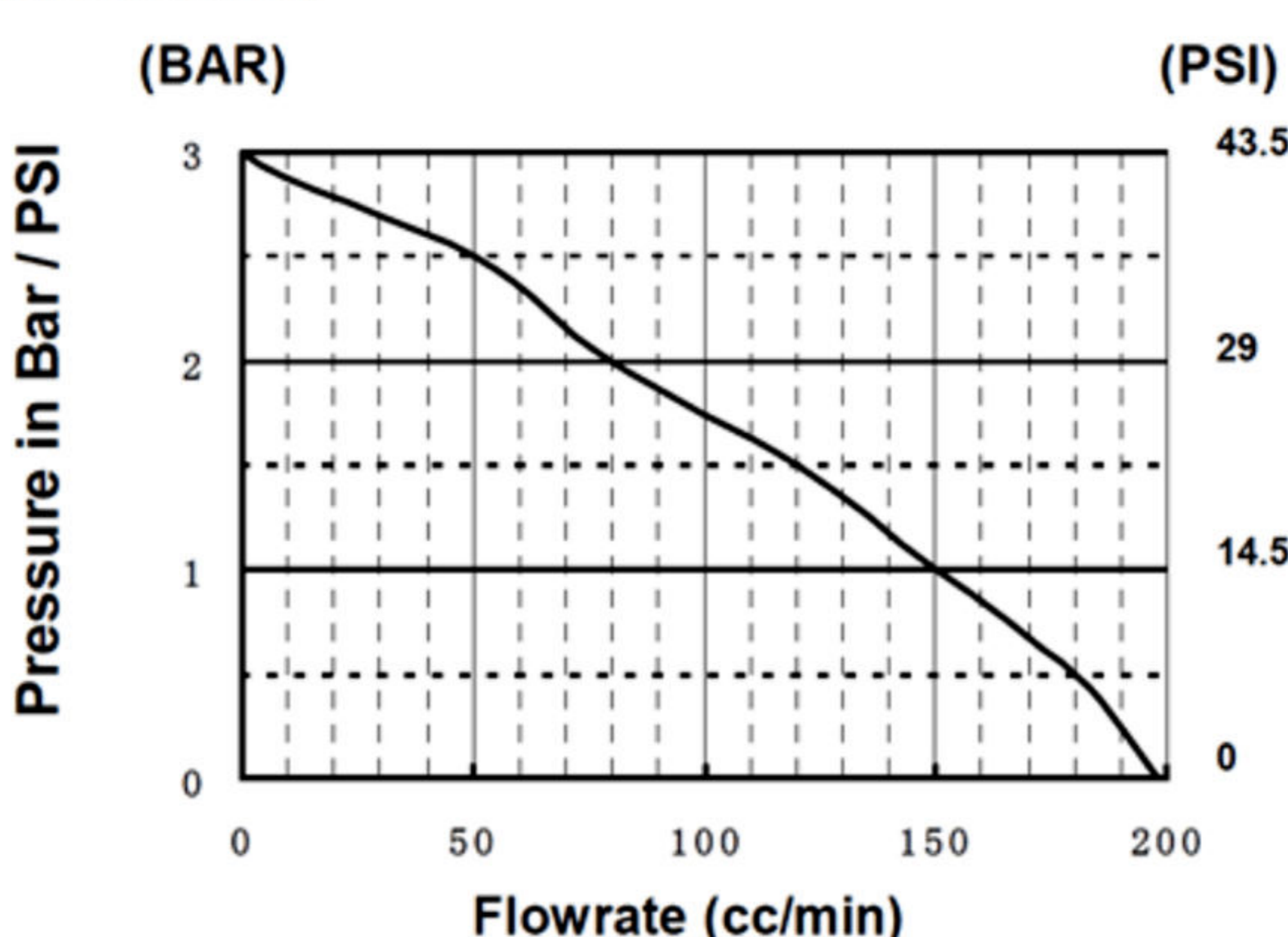
STANDARD MODEL NUMBERING SYSTEM

STANDARD MODEL NUMBERING SYSTEM



CURVE

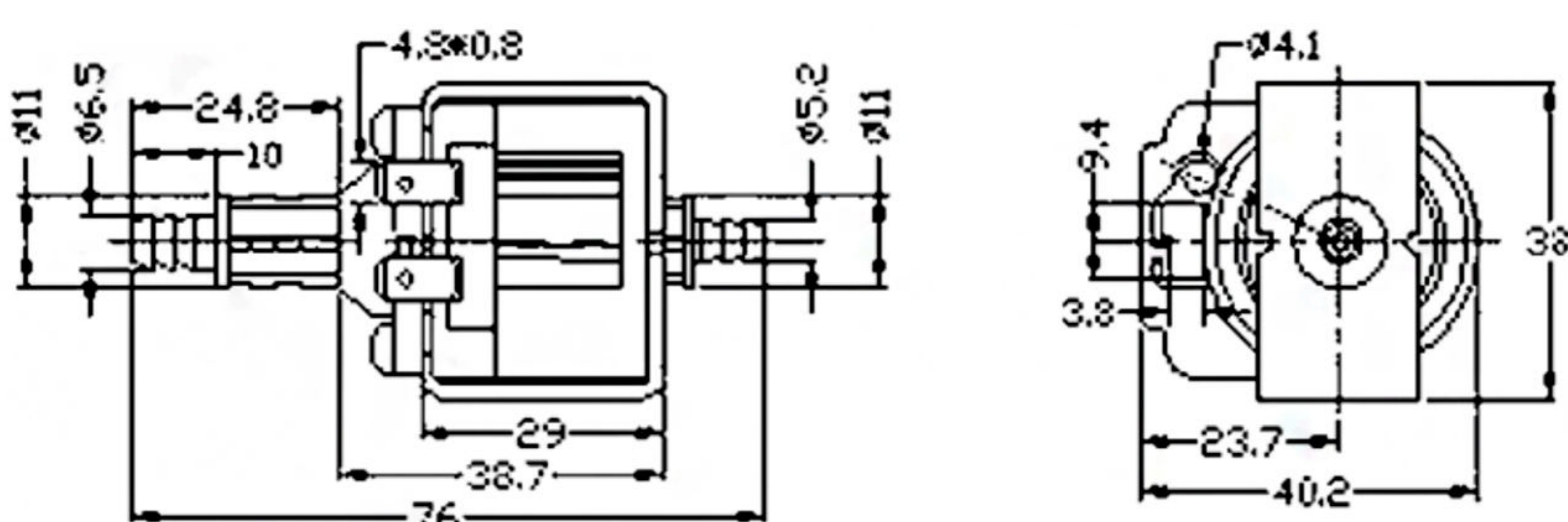
Model: CSS-04030



DIMENSION

Mechanical Drawing & Dimension

Model: CSS-04030



Dimensions: millimeters