Proportional Throttle Valve Series F5C

Proportional throttle valves series F5C allow to adjust the flow in proportion to the input signal. The combination of the F5C with pressure compensators R5A or R5P serves as a flow control valve - providing load compensated flow.

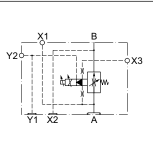
The F5C is offered with two types of response time:

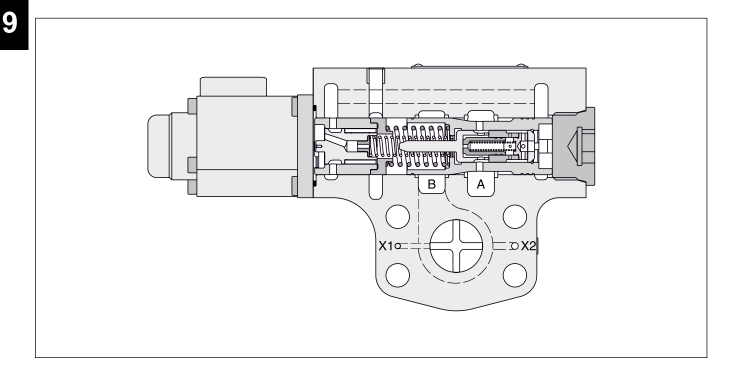
standard350 ms at 1 l/min pilot flowcode A250 ms at 2 l/min pilot flow

Features

- · Spool type proportional throttle valve
- SAE61 flange
- Maximum flow 380 l/min
- 3 sizes, SAE 3/4", 1", 1 1/4"
- Load compensated flow in combination with R5A/R5P







F5C UK.INDD 02.08.22



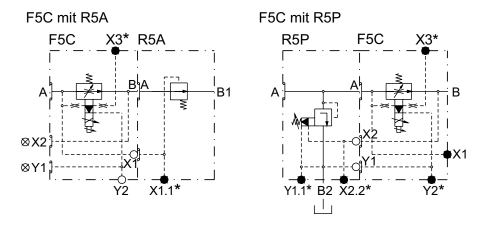
Ordering Code 3 F5C С Х 4 0 Proportional Pilot Pilot Seals Options Nomi-**Pilot flow** SAE61 Spool Proportional Acces-Design Design throttle valve nal size and interface ports solenoid series type connection sories (not required response G1/4" 16 V/1.05 A for ordering) Code Nominal size Code Seals 06 SAE 3/4" NBR 1 FPM 08 SAE 1" 5 SAE 11/4" 10 F5C without F5C for F5C for Pilot Code compensators combination combination Code Pilot flow Max. response connections R5A, R5P with R5A with R5P 1 l/min 350 ms internal PD (Y) X1, X3, Y2 ۲ 2 l/min 250 ms А 2 X2, Y1 Ο internal PP (X) X2, Y1 0 external PD (Y) X1, X3, Y2 O Spool type 3 external PP (X) X2, Y1 \otimes Code Size Max. flow 1) X2, X3, external PD (Y) X3, Y2 С 0 06/08/10 95 l/min 1 Y1, Y2 4 2 08/10 190 l/min X1 external PP (X) X1 . 3 10 380 l/min X2, Y1 \otimes external PD (Y) X1, Y2 Ο 5 Х3 internal PP (X) X2, Y1 \otimes external PD (Y) X1, X3 X1, X3 ۲ 6 X2, Y1 \otimes

internal PP (X)

Y2

0

Pilot connection explanation



O open ● closed ⊗ closed by counterpart

¹⁾ At nominal pressure drop ($\Delta p = 8.4$ bar). * optional

F5C UK.INDD 02.08.22

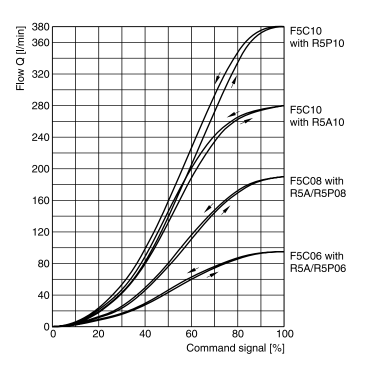


X2, Y1, Y2 O

Technical data

General									
Size			06 (¾")	08 (1") 10 (1¼")					
Mounting			Flanged according to SAE61						
Mounting pos	ition		unrestricted						
Ambient temperature [°C]			-20+60						
Weight [kg]			3.9	4.1	5.8				
Hydraulic									
Max. operatin	g pressure			1					
	Ports A, B, X1,	X2, X3 [bar]		300	280				
	Ports Y1, Y2	[bar]							
Max. pressure drop (from A to B) [bar]				21					
Nominal flow		[l/min]	95	190	380				
Fluid			Hydraulic oil according to DIN 51524						
Fluid tempera	ture	[°C]	-20+70 (NBR: -25+70)						
Viscosity	permitted	[cSt] / [mm²/s]							
	recommended [cSt] / [mn		3080						
Filtration			ISO 4406 (1999); 18/16/13						
Electrical cha	aracteristics		· · · · · · · · · · · · · · · · · · ·						
Duty ratio			100 % ED; CAUTION: coil temperature up to 150 °C possible						
Solenoid conr	nection		Connector as per EN175301-803, solenoid identification as per ISO 9461						
Protection cla	SS		IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)						
Supply voltag	e	[V]	16						
Current consu	Imption	[A]	1.05						
Resistance [Ohm]			11.3						
Response time [ms]			see ordering code						

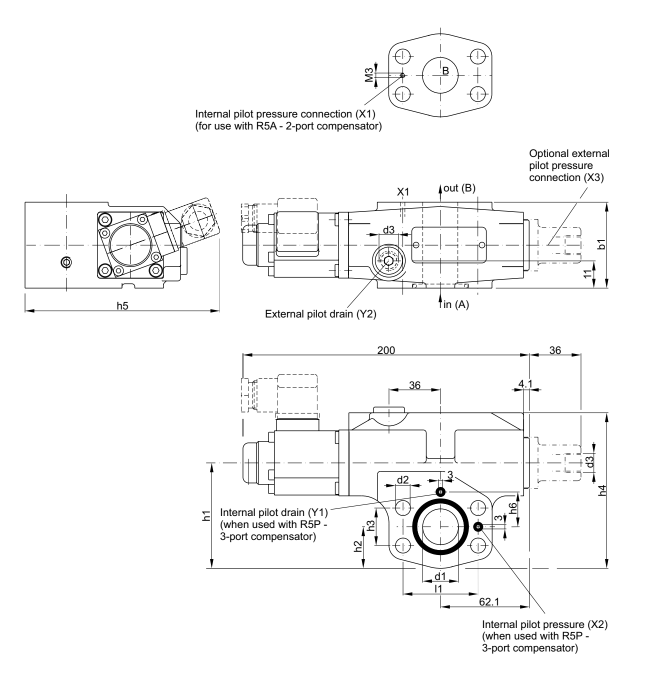
Characteristic curves



All characteristic curves measured with HLP46 at 50 °C.

F5C UK.INDD 02.08.22







Seal kits							
NG	NBR	FPM					
06 / 08 / 10	S26-58484-0	S26-58484-5					

	l1	b1	h1	h2	h3	h4	h5	h6	d1	d2	d3
F5C06	47.6	60	68.2	26	22.2	103.2	183	20.8	19	10.5	G¼"
F5C08	52.4	60	73.6	29	26.2	108.6	187	24.3	25	10.5	G¼"
F5C10	58.7	75	83.5	36.5	30.2	118.5	198	29.3	32	12.5	G¼"

F5C UK.INDD 02.08.22

