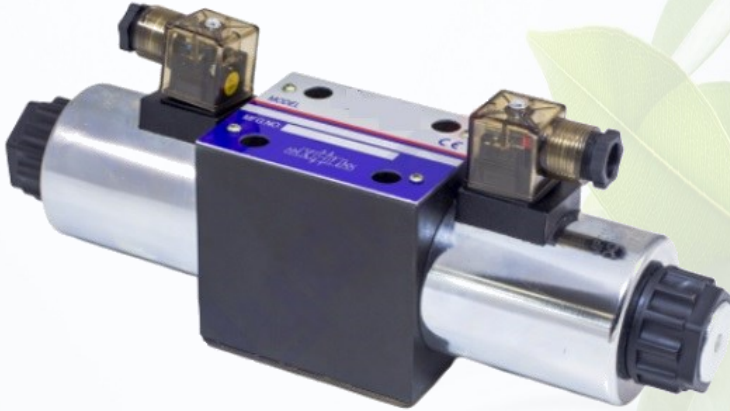


Solenoid Valves

Electrical operated directional control valve
NG10 (cetop 5)



Solenoid valve is a control unit which, when electrically energized or de-energized, either shut off or allow fluid flow.

Working voltage possible 12v / 24v DC and 220v/50Hz, each valve 30w

Max. flow L/min	Max. pressure bar (P,A,B)	Max. pressure bar (T)
80	350	100



TAON Hydraulic Components ApS are specialists in hydraulic solutions, components and tool.

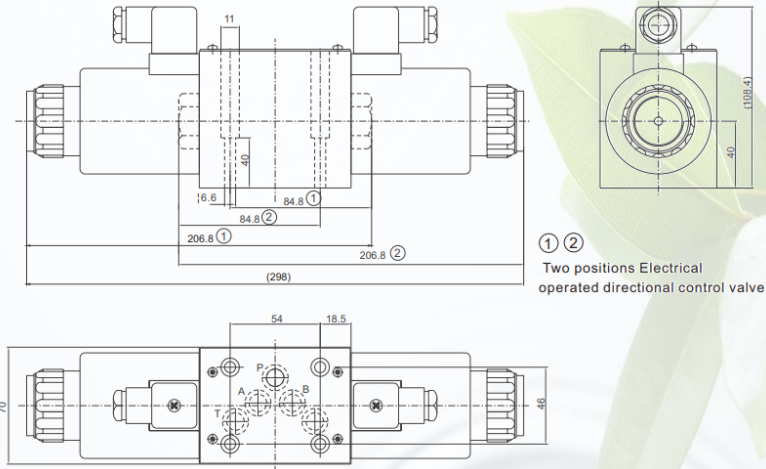
TAON Hydraulic Components ApS • +45 24 48 84 80 • info@taon.dk • www.taon.dk

© TAON Hydraulic will always help you find the best solution.

Solenoid Valves

Electrical operated directional control valve
NG10 (cetop 5)

External dimensions



Spool schema (spring return) "Function code"



TAON Hydraulic Components ApS are specialists in hydraulic solutions, components and tool.

TAON Hydraulic Components ApS • +45 24 48 84 80 • info@taon.dk • www.taon.dk

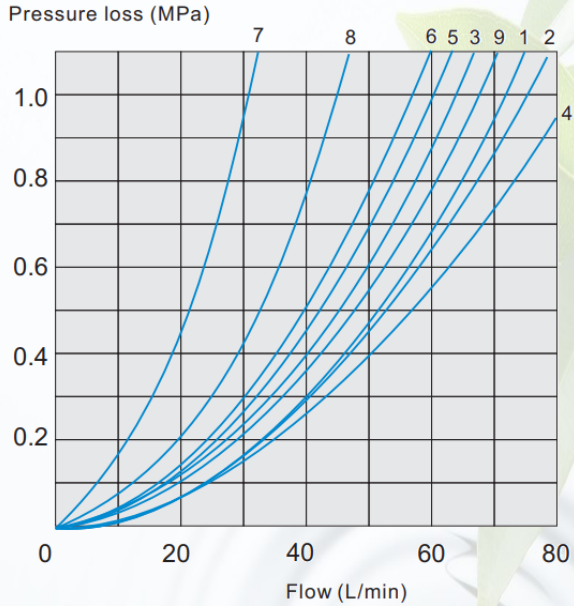
© TAON Hydraulic will always help you find the best solution.

Solenoid Valves

Electrical operated directional control valve

NG10 (cetop 5)

Specifications Performance curve



Function	P to A	P to B	A to T	B to T
00	2	4	2	2
01	3	3	1	1
02	6	6	9	9
04	1	1	2	1
10	5	5	3	3
12	5	5	3	3



TAON Hydraulic Components ApS are specialists in hydraulic solutions, components and tool.

TAON Hydraulic Components ApS • +45 24 48 84 80 • info@taon.dk • www.taon.dk

© TAON Hydraulic will always help you find the best solution.