

# Solenoid control diverter flow

We are pleased to inform you that the range of Solenoid control diverter flow has been enriched with the new 12V versions and the 315 bar max pressure one.

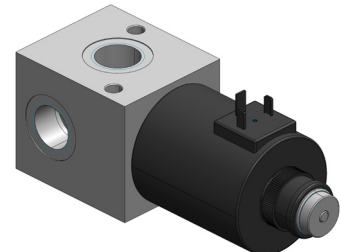
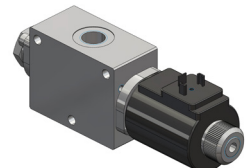
## New code:

<b>12192012042</b>	DVT.3/2 HP G3/8 COMANDO ELT.12V DIN
<b>12192012051</b>	DVT.3/2 G3/8 COMANDO ELETTR.12V DIN
<b>12192012060</b>	DVT.3/2 HP G3/4 COMANDO ELT.12V DIN
<b>12192012079</b>	DVT.3/2 G3/4 COMANDO ELETTR.12V DIN
<b>12192024048</b>	DVT.3/2 G3/8 COMANDO ELETTR.24V DIN
<b>12192024066</b>	DVT.3/2 G3/4 COMANDO ELETTR.24V DIN

## Existing codes:

<b>12192000047</b>	DVT.3/2 HP G3/8 COMANDO ELT.24V DIN
<b>12192000064</b>	DVT.3/2 HP G3/4 COMANDO ELT.24V DIN

	Description	Ports	Voltage	Power	Max flow	Max. pressure
			V	W	l/min	bar
<b>12192000047</b>	3/2 HP solenoid control diverter flow	G 3/8	24	46	40	400
<b>12192012042</b>	3/2 HP solenoid control diverter flow		12			
<b>12192024048</b>	3/2 solenoid control diverter flow		24			315
<b>12192012051</b>	3/2 solenoid control diverter flow		12			
<b>12192000064</b>	3/2 HP solenoid control diverter flow	G 3/4	24	60	90	400
<b>12192012060</b>	3/2 HP solenoid control diverter flow		12			
<b>12192024066</b>	3/2 solenoid control diverter flow		24			315
<b>12192012079</b>	3/2 solenoid control diverter flow		12			



## TYPICAL APPLICATIONS:

- Hook loaders
- Special applications where you need to divert the oil flow into different function or control valves

Our sales/technical office is available for any further information you might require.