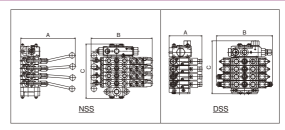
# NSS/DSS Series (Electromagnetic operation)





## [Main Application]

Ocontrol valves for truck-mounted cranes, agricultural machinery, various special purpose vehicles, etc.

### [Features]

- Oln addition to electromagnetic operation, emergency operation by lever or manual operation pin is also possible
- OParallel and tandem circuits configurations are possible

### ■Specification

		NSS50	DSS50
Structure		Sectional Type	Sectional Type
Number of Pumps		1	1
Max. Pressure	MPa	20.6	20.6
Rated Flow Rate	L/min	50	50
Spool Operation	Manual	✓	✓
	Pilot	✓	<b>√</b> *
	Solenoid	-	-

\*Enable to change-over by push-pin in emergency ✓: Available

### **■**Optional Functions

		NSS50	DSS50
Pump Unload		<b>√</b> *	-
Manual Lever		✓	-
Accessary Valve		-	✓
Circuit Type	Parallel	✓	✓
	Tandem	✓	✓
	Series	-	-

\*Depends on circuit structure ✓: Available

#### Outline Dimensions

		NSS50	DSS50
Α	mm	246*	146
В	mm	274	250
С	mm	Depends on number of blocks	Depends on number of blocks
Bank Width	mm	34	34

\*Including lever