

Electrohydraulic proportional module for remote A / B ports working pressure control MHCP is a electric proportional module that allows the working pressure to be remotely operated by means of a current signal MHPF is designed to ensure system pressure to be infinitely adjust in accordance upon the electrical command valve. When the working pressure exceed the setting pressure value, the A – B ports flow is being cut-off.

When MHCP is not energized, both pressure and flow will be maintain close to zero.

MHCP is always to be used with pressure compensated working sections.

Cast iron body.

With the electrical LsA/B unloading modules, the EU flow restrictors must always be mounted onto the spools (HEAS) see page B-86.

Active on LsB	Voltage	Code
	24 VDC	MHCP004106040

