









This assembly provides an efficient way to supply auxiliary hydraulic power to various systems. The assembly divides the inlet flow of port P into a priority flow to port CF with excess flow to port EF. It provides electro-proportional priority bypass flow control using the FP*K electro-proportional throttle valve with reverse flow check. When the FP*K valve is given a proportional command signal, the output of the controlled priority port will start to increase proportionally to the signal provided. The LH*A priority valve (a bypass/restrictive priority modulating element) will act as a pressure compensator to ensure that the flow to port CF will remain constant during pressure changes. This will allow for very stable, continuous flow for a given command signal to control even the most demanding applications like hydraulic hammers and rock breakers. The FP*K valve will provide optimal performance when combined with a factory-tuned XMD driver.

TECHNICAL DATA NOTE: DATA MAY VARY BY CONFIGURATION. SEE CONFIGURATION SECTION.

Body Type	Line mount
Mounting Hole Diameter	.36 in.
Mounting Hole Depth	Through
Mounting Hole Quantity	3

NOTES: • When configured with the XMD driver, a wiring harness is required to connect the XMD to the system and must be purchased separately. Sun offers a selection of harnesses and are available under Electronics | I/O Modules | Accessories.

• Important: Carefully consider the maximum system pressure. The pressure rating of the manifold is dependent on the manifold material, with the port type/size a secondary consideration. Manifolds constructed of aluminum are not rated for pressures higher than 3000 psi (210 bar), regardless of the port type/size specified.

• For detailed information regarding the cartridges contained in this assembly, click on the models codes shown in the Included Components tab.

	MODEL XPDP	Proportional priority bypass flow divider assembly CAPACITY: 15 gpm			Continued from previous page	
CONFIGURATION OPTION	NS Model Co	ode Example: XPDPXNX (X)		I ATERIAL		(N)
X No Manual Override			Ν	Buna-N		
			V	Viton		
PRIMARY CARTRIDGE						(X)
X X (with FPFK primary of	cartridge, Pilot-operated, r	normally closed, electro-proportio	nal thrott	e with reverse flow check)		