Field	Meaning
In Port	Switch port over which the packet arrived
Ether src	48-bit Ethernet source address
Ether dst	48-bit Ethernet destination address
Ether Type	16-bit Ethernet type field
VLAN id	12-bit VLAN tag in the packet
IPv4 src	32-bit IPv4 source address
IPv4 dst	32-bit IPv4 destination address
IPv4 Proto	8-bit IPv4 protocol field
TCP/UDP/SCTP src	16-bit TCP/UDP/SCTP source port
TCP/UDP/SCTP dst	16-bit TCP/UDP/SCTP destination port

Figure 28.6 Fields in packet headers that can be used for classification in a Type 0 OpenFlow switch.