



## Quidway S5300 Series Gigabit Switches Order Information

Model	Description
LS-5324TP-SI-AC	For the S5324TP-SI-AC, the input voltage is 220 V AC.
LS-5324TP-SI-DC	For the S5324TP-SI-DC, the input voltage is –48 V DC.
LS-5324TP-PWR-SI	For the S5324TP-PWR-SI, that supports PoE, the input voltage is 220 V AC.
LS-5328C-SI	For the S5328C-SI that is installed with double power modules, the input voltage is 220 V AC or –48 V DC.
LS-5328C-EI	For the S5328C-EI that is installed with double power modules, the input voltage is 220 V AC or –48 V DC.
LS-5328C-PWR-SI	For the S5328C-PWR-SI that supports PoE, the input voltage is 220 V AC.
LS-5328C-PWR-EI	For the S5328C-PWR-EI that is installed with double power modules and supports PoE, the input voltage is 220 V AC.
LS-5328C-EI-24S	For the S5328C-EI-24S that is installed with double power modules, the input voltage is 220 V AC or –48 V DC.
LS-5348TP-SI-AC	For the S5348TP-SI-AC, the input voltage is 220 V AC.
LS-5348TP-SI-DC	For the S5348TP-SI-DC, the input voltage is –48 V DC.
LS-5348TP-PWR-SI	For the S5348TP-PWR-SI that supports PoE, the input voltage is 220 V AC.
LS-5352C-SI	For the S5352C-SI that is installed with double power modules, the input voltage is 220 V AC or –48 V DC.
LS-5352C-EI	For the S5352C-EI that is installed with double power modules, the input voltage is 220 V AC or –48 V DC.
LS-5352C-PWR-SI	For the S5352C-PWR-SI that supports PoE, the input voltage is 220 V AC.
LS-5352C-PWR-EI	For the S5352C-PWR-EI that is installed with double power modules and supports PoE, the input voltage is 220 V AC.

For more information, visit [www.huawei.com](http://www.huawei.com) or contact the Huawei local sale office.