

EP75~240-D Series

RoHS



产品主要特性 General Characteristics

- 全球通用输入范围 85Vac~265Vac
- 3000Vac 隔离耐压
- 主动式 PFC 功能
- 带有 DC_OK 触点功能
- 工作温度 -25~+70℃
- EMC 符合 EN55032
- Universal Input 85~265Vac
- I/O-isolation 3000Vac
- Power Factor 0.93typ@230Vac
- DC_OK Contact
- Operating Temperature: -25~+70℃
- EMC Meets requirements of Standard EN55032

产品选型表 Model Selection Guide

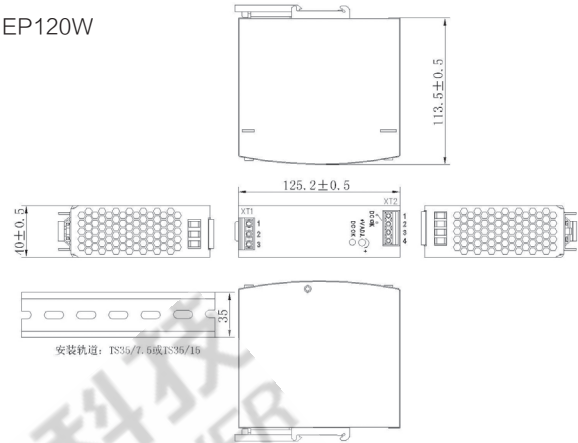
型号 Product Model	输入电压范围 (标称值) Input Voltage Range (Typical)	输出电压 Output Voltage (Vdc)	输出电流 Output Current (A)	典型效率 Efficiency (%)
EPS75-D12W	85~265Vac (100~370Vdc)	12	6.25	87
EPS75-D24W		24	3.12	88
EPS75-D48W		48	1.56	89
EP120-D12WF		12	10	87
EP120-D24WF		24	5	88
EP120-D48WF		48	2.5	89
EP240-D12WF		12	20	90
EP240-D24WF		24	10	92
EP240-D48WF		48	5	92

封装尺寸和管脚定义图 Outline Diagram And Pin Out

EP75W

定义 Pin Out	端子 XT200(MB422-508MA-3P)	端子 XT200(MB422-508MA-3P)
1	FG	-Vo
2	N	-Vo
3	L	+Vo
4		+Vo

EP120W



EP240W

