

EAS2812

- 12×C13, 1U standard IEC PDU, with cable, over-loading protector and switch
- 10A, 250V~, MAX2500W
- Uninflammable PC module, Aluminium alloy shell
- Gauge: H05VV-F3G1.5mm²×1.8M+C14plug(VDE16A plug)



EAS28210

- 10×C13+2×C19, 1U standard IEC PDU, with cable, over-loading protector and switch
- 16A, 250V~, MAX3600W
- Uninflammable PC module, Aluminium alloy shell
- Gauge: H05VV-F3G1.5mm²×1.8M+C20plug (VDE16A plug)



EA2812

- 12×C13, 1U standard IEC PDU, with cable, over-loading protector and indicator
- 10A, 250V~, MAX2500W
- Uninflammable PC module, Aluminium alloy shell
- Gauge: H05VV-F3G1.5mm²×1.8M+C14plug(VDE16A plug)



EA28210

- 10×C13+2×C19, 1U standard IEC PDU, with cable, over-loading protector and indicator
- 16A, 250V~, MAX3600W
- Uninflammable PC module, Aluminium alloy shell
- Gauge: H05VV-F3G1.5mm²×1.8M+C20plug (VDE16A plug)



EA2846

- 6×C13+4×C19, 1U standard IEC PDU, with cable, over-loading protector and indicator
- 16A, 250V~, MAX3600W
- Uninflammable PC module, Aluminium alloy shell
- Gauge: H05VV-F3G1.5mm²×1.8M+C20plug(VDE16A plug)



EAS2816

- 16×C13, 1U standard IEC PDU, with cable, over-loading protector and switch
- 10A, 250V~, MAX2500W
- Uninflammable PC module, Aluminium alloy shell
- Gauge: H05VV-F3G1.5mm²×1.8M+C14plug (VDE16A plug)



EAS28112

- 12×C13+1×C19, 1U standard IEC PDU, with cable, over-loading protector and switch
- 16A, 250V~, MAX3600W
- Uninflammable PC module, Aluminium alloy shell
- Gauge: H05VV-F3G1.5mm²×1.8M+C20plug(VDE16A plug)



EA2816

- 16×C13, 1U standard IEC PDU, with cable, over-loading protector and indicator
- 10A, 250V~, MAX2500W
- Uninflammable PC module, Aluminium alloy shell
- Gauge: H05VV-F3G1.5mm²×1.8M+C14plug (VDE16A plug)



EA28112

- 12×C13+1×C19, 1U standard IEC PDU, with cable, over-loading protector and indicator
- 16A, 250V~, MAX3600W
- Uninflammable PC module, Aluminium alloy shell
- Gauge: H05VV-F3G1.5mm²×1.8M+C20plug (VDE16A plug)



PDU Sockets
Power Distribution Unit
 Cixi Mingye Communicating & Electronic Co., Ltd.