BOURNS® Design Kit Release

CIRCUIT PROTECTION

Bourns Releases New PortNote® Solution and Design Kit for

Off Line Converter Surge Protection

Riverside, California - May 13, 2016 - Bourns is pleased to announce the release of the PortNote® Solution and Design Kit for Off Line Converters.

This PortNote® Solution shows a solution for reducing the peak surge currents caused by differential surges, which in turn stress components like diodes and bulk capacitors. The kit contains five AC transient protectors (Model ACTP250J1BJR-S) and five 3 watt fusible resistors (Model FW30A10R0JA) for attenuating surge and short circuit protection.

The new PortNote® Solution and Design Kit are available on the Bourns website at www.bourns.com.

Should you have any questions or need additional information, please feel free to contact Customer Services/Inside Sales.



PortNote® Solution	Design Kit	Components Included	Quantity
Consumer Grade Off Line Power Supply Surge Protection	PN-DESIGNKIT-51	ACTP250J1BJR-S	5
		FW30A10R0JA	5