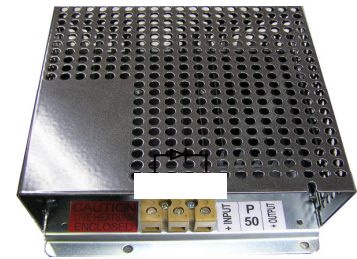


FUNCTION

For use as decoupling diodes on the output of DC power supplies and chargers

STANDARD MODELS

CODE	A	V _{max}	Heatsink (mm)	Comments
+P25A	25	30	75	With 12V DC OK alarm relay
+P25B	25	30	75	With 24V DC OK alarm relay
+P50	50	60	115	Fit in 2U rack with phoenix connector
+P50S	50	60	115	Fit in 2U rack with stud connector
+P50S/1	30	60	75	Shorter heatsink than standard P50
+P95	95	200	300	Can fit two in +RM2U rack
STANDALONE MODELS			Dimensions	
+P25/ALONE	25	30	75	147W x 62H x 177D mm
+P50S/ALONE	50	60	115	147W x 62H x 177D mm
+P100S/ALONE	50	60	100	150x 61x 242mm (2 x P50 in SR250 case)



+P50S/ALONE



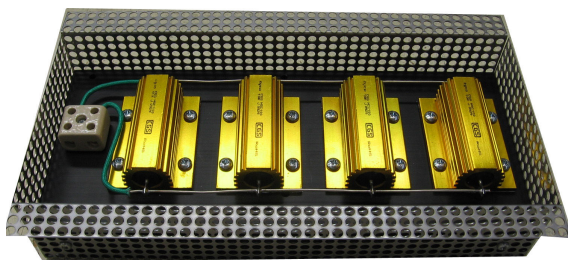
+P100S/ALONE

+BCT LOAD

External load resistor bank for **No-Break™ DC** Battery Condition Test

FUNCTION

Adds a controlled load for performing a battery condition test using the **No-Break™ DC** power supply. Designed to suit specific applications. Typical models shown below.



+BCTLOAD



+BCTLOAD24-230-SA

MODEL CODES

CODE	Rating	Notes
+BCTLOAD	200W, (20A Max)	Wall mount
+BCTLOAD-RACK	200W, (20A Max)	2U RACK
+BCTLOAD24-230-SA	24V, 230W	225W x 308D x 74H mm, fan cooled, enclosed