Digitrax Booster Specification Sheet

DB210-OPTO 3/5/8 Amp AutoReverseing DCC Booster that is Opto-Isolated for layouts with common rail wiring



Power Input DC	Max: 24VDC
	Min: 15VDC
Maximum Output Current	3/5/8 Amps
Opto-Isolated	Yes
LocoNet Ports	3
AutoReversing	Yes
IPL Updateable	Yes
Command Station Capabilities	No
Over-Voltage Protected	Yes
Custom Voltage Trim	Yes

Prod Date	02/09/2017	Discontinued	Current	Replaced By	Current
MSRP	US\$169.00			SKU	

OpSw 05**	c = Voltage trim Mode			
O C 10	t = Normal DB210/DB220 booster short circuit shutdown time			
OpSw 18	c = Extended DB210/DB220 booster short circuit shutdown time			
OpSw 39*	c = Clears all internal memory states	t		
OpSw 40*	c = Clears all internal memory states and sets Voltage Trim to default. Resets DB210/DB220 to factory default	t		
DB210/DB220 Option Switch Tables				

Digitrax, Inc. is not responsible for unintentional errors or omissions in this document.