

0	MOVE HEADER OO OO 2.15A 2.15A 2.15A 4.0A 4.5A 5.0A TRIP CURRENT TRIP CURRENT 1.25A 2.0A 2.15A 3.5A 4.0A 4.5A 5.0A TRIP CURRENT		0
DCC SYSTEM	DCCconcepts	ESP Y READY	
	iP-CB ^{INTELLIGENT DCC} CIRCUIT BREAKER		TY TR
NEXT IP CB OR AR	If LED is flashing press and hold reset button		
DR AR	EXTENSION RESET SWITCH	SET / I	

- 1 Turn **OFF** power to the iP-CB.
- 2 Move the **SET/RUN** jumper to the **SET** position.
- 3 Restore power to the iP-CB and the blue LED above the **SET/RUN** switch will flash once per second.
- 4 The default address is **200** follow your DCC system instructions for operating an accessory to the address you require, for **1** to **2044**.
- 5 If the new address has been successfully received the **SET/RUN LED** will flash quickly multiple times.
- 6 Repeat sending the new address as per steps 4 and 5.
- 7 Turn power **OFF** to the iP-CB.
- 8 Move the **SET/RUN** jumper to the **RUN** position.
- 9 Restore power to the iP-CB