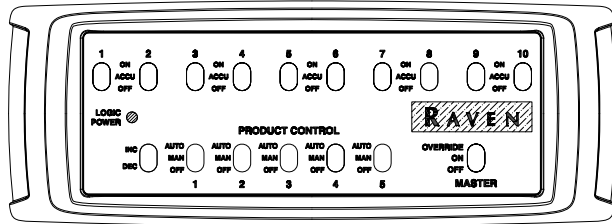
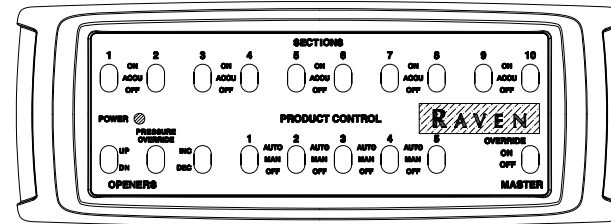


RAVEN CAN SWITCHBOX KITS/BOOM SENSE-SPEED OPTION



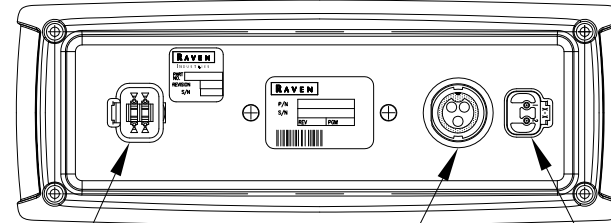
RAVEN CAN SWITCHBOX
P/N 063-3001-002



OMNISEED CAN SWITCHBOX
P/N 063-3001-008
NOTE: BACKLIT

SELECT ONE (1) OF THE FOLLOWING KITS
(INCLUDES SWITCHBOX AND APPROPRIATE MOUNTING HARDWARE)

- RAVEN CAN SWITCHBOX TO ENVIZIO PRO (II): 117-5020-001
- RAVEN CAN SWITCHBOX TO VIPER PRO: 117-5020-002
- RAVEN CAN SWITCHBOX TO SCS 5000: 117-5020-003
- OMNISEED CAN SWITCHBOX TO ENVIZIO PRO (II): 117-5020-004
- OMNISEED CAN SWITCHBOX TO VIPER PRO: 117-5020-005
- OMNISEED CAN SWITCHBOX TO SCS 5000: 117-5020-006
- OMNISEED CAN SWITCHBOX TO ENVIZIO PRO XL: 117-5020-007
- RAVEN CAN SWITCHBOX TO ENVIZIO PRO XL: 117-5020-008



TO CANBUS *

TO SPEED
SENSOR **

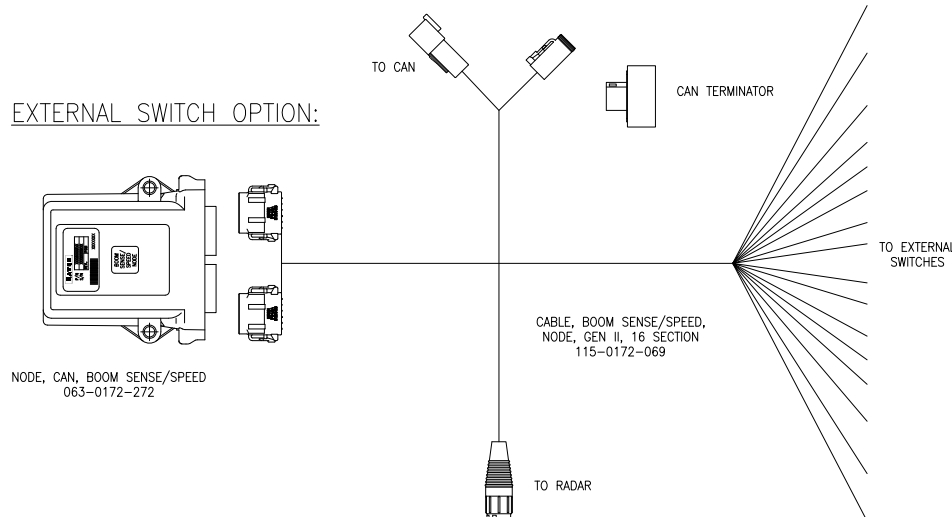
TO SWITCHED *
POWER

* CONNECTIONS INCLUDED ON CONSOLE/FIELD COMPUTER CABLE. SWITCH BOX INCLUDES INTERNAL CAN TERMINATOR AND CAN POWER SOURCE.

** USE SPEED EXTENSION CABLE TO INTERFACE TO RADAR (12V SOURCED TO RADAR; NO POWER ADAPTER CABLE NECESSARY.), OR OBTAIN GPS SPEED FROM FIELD COMPUTER CABLE (IF EQUIPPED).

SPEED SENSOR AND POWER CONNECTIONS NOT REQUIRED WHEN USING RAVEN FIELD COMPUTER INTERFACED TO GPS. SET SPEED CAL TO 1000 TO USE CAN BASED GPS SPEED.

EXTERNAL SWITCH OPTION:



RELEASED DATE	ECO NO.	PROD. MGR.	SERV. MGR.	PROD. CHAMP.	ENG.	DRAFT.	REV.	DRAWING NO.
5/10/12	E18877	DSP	AT	GAF	CRS	JJP	B	054-5020-001
10/29/12	E19265	DSP	AT	DRG	CRS	JJP	C	054-5020-001