Wiring Schematic for RS-080, RS-092, RS-094, and RS-096 Dry Signal Contact
Wiring to a Plug-In Relay

RELAY SIGNAL OUTPUT

12 - 24V

OUTPUT

L1

COMMON

NORMALLY CLOSED

NORMALLY OPEN

L1 PLUG PUMP TO AC FEMALE SOCKET

PLUG AC MALE PLUG TO WALL

NORMALLY CLOSED

COMMON

NORMALLY OPEN

SPDT RELAY

GROUND

WALL POWER

SENSOR

SENSOR

NORMALLY CLOSED

COMMON

NORMALLY OPEN

PROPRIETARY INFORMATION

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF FLOOD MASTER COMPANY. IT IS SUBJECT TO RETURN UPON DEMAND AND MAY NOT BE REPRODUCED OR OTHERWISE DISCLOSED WITHOUT WRITTEN PERMISSION FROM FLOOD MASTER COMPANY.

INITIALS: BB
DATES: 1/20/2015

DIMENSIONS ARE IN INCHES

FloodMaster LLC
27 Business Park Drive
Branford, CT 06405

TITLE:
FloodMaster Optional Control Wiring

SIZE: A
CAGE Code: None
DWG NO.: 063-M04787
SCALE: None
SHEET: 1
RELAY SIGNAL OUTPUT

COMMON

NORMALLY CLOSED

NORMALLY OPEN

12 - 24V

2 1 5

4 3

SPDT RELAY

GROUND

WALL POWER

NC C NO

123456789

SENSOR SENSOR

NORMALLY CLOSED

COMMON

NORMALLY OPEN

Wiring Schematic for RS-080, RS-094, RS-096, and RS-097 Dry Signal Contact Wiring to a Relay

FloodMaster LLC
27 Business Park Drive
Branford, CT 06405

TITLE:
FloodMaster Optional Control Wiring

SIZE: A
CAGE Code: None
DWG NO.: 063-M04788

SCALE: None
SHEET: 1