NABCO ENTRANCES TECHNICAL BULLETIN

S82 W18717 Gemini Drive Muskego, WI, 53150 Phone: (877) 622-2694, Fax: (888) 679-3319 www.NabcoEntrances.com

Date: 7/15/16

Who is the technical contact? Chad Schumacher

Use of Radio Receivers with the Opus Control

When using radio receivers or other devices requiring power, note that the Opus control provides 12VDC for auxiliary power.

Some Multi-Code receivers require 24V only, and will not function when powered by the Opus.

Other radio receivers can be used in place of the Multi-Code.

The MS Sedco CP/RX, P.N. V-00232, When set to 300MHz, will work with existing Multi-Code transmitters.

> Lazerpoint RF 915MHz wireless door control system. Single relay, 915MHz receiver, P.N. V-00375

Make sure any device to be powered by the Opus will operate on 12VDC. Although uncommon, there may be other devices in the auto-door market that require 24V.

If 24VDC needed, we offer a small, inexpensive switching power supply that provides 24VDC, .5 A. Great for use with electric locks! P.N. V-00022

If you are unsure about devices being used, contact Nabco Tech Support.

Bulletin Number: 73







LLL -----