TECH BULLETIN



Subject: Electrical Wiring

Date: November 2007 (Revised January 2015)

R-Control SIPs can be wired using standard "Romex" type wire that is labeled NM-B, having sufficient wire gauge size required for the anticipated maximum amperage loading designed for the structure.

UL tests and lists non-metallic sheathed cable under test method UL-719.

UL NM-B has a maximum conductor temperature of 90° C (194° F) and is labeled NM-B. The conductor temperatures under normal conditions will not exceed 60° C, due to the restrictions on amperage loading, and is suitable for use in R-Control SIPs.







R-Control SIPs are made exclusively with Foam-Control EPS. R-Control SIPs and Foam-Control EPS are manufactured by AFM Corporation licensees.

Copyright © 2015 AFM Corporation.
All rights reserved. Printed in USA.
R-Control, Foam-Control, Perform Guard,
and Control, Not Compromise are
registered trademarks of AFM Corporation,
Lakeville, MN.

