



## TECHNICAL SPECIFICATION

### PVC Rigid Conduit Fittings Double Gang Boxes-F Series

#### SCOPE

This specification covers the requirements for Rigid PVC Rigid Conduit Double Gang Boxes. These boxes are certified to the Canadian Standards Association (CSA) standard C22.2 Nos. 85 and 18.2 and Underwriters Laboratories (UL) Standard 514C. These boxes also meet all requirements of NEMA OS2-2003. The following are the individual trade names/configurations:

**RFS2-10, RFS2-15, RFS2-20, RFSS2-10, RFSS2-15, RFSS2-20**  
**RFSC2-10, RFSC2-15, RFSC2-20, RFSCC2-10, RFSCC2-15, RFSCC2-20, RFD-2**

#### MATERIALS

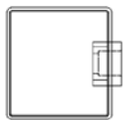
The PVC material used in the manufacture of these Non-Metallic Boxes is UV and impact resistant.

#### MARKING

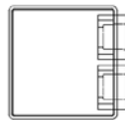
Double Gang Box markings are as specified in CSA C22.2 Nos. 85 and 18.2 and UL 514C.

#### BOX CONFIGURATIONS

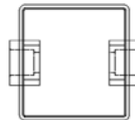
PVC Rigid Conduit Double Gang Outlet Boxes are available with various hub configurations, with sockets to accommodate 1/2" (-10), 3/4" (-15) and 1" (-20) PVC rigid conduit. The overall box dimensions are shown below (all dimensions in inches).



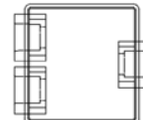
RFS2-10, RFS2-15, RFS2-20  
 1/2", 3/4", 1"



RFSS2-10, RFSS2-15, RFSS2-20  
 1/2", 3/4", 1"



RFSC2-10, RFSC2-15, RFSC2-20  
 1/2", 3/4", 1"



RFSCC2-10, RFSCC2-15, RFSCC2-20  
 1/2", 3/4", 1"



RFD-2  
 Blank

