Float Arrangement Diagram

• Factory Standard •

Terminal Strip

High Level Alarm

& Lag Pump On

(YP)-Yellow & Purple

Lead Pump On

B-Blue

Pumps Off

Redundant Off

W-White

& Low Level Alarm

R-Red

91 92 93 94 99

Check the appropriate box for the float function (color code) used in your system.

23

Hazardous Area

for instructions.

EDW-SB-DAX-514

Class III

Class I Groups A,B,C,D

Class II Groups E,F,G

YBRW

Non-Hazardous Area

91 92 93 94 99

Terminal Strip

Y-Yellow

Lead Pump On

B-Blue

Pumps Off

Redundant Off

W-White

R-Red

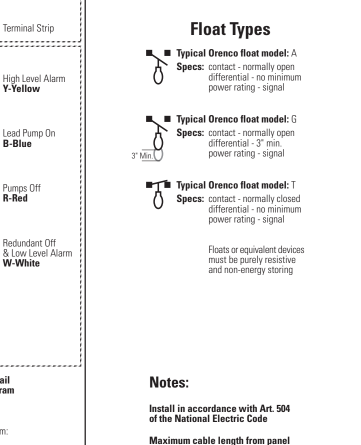
Control Panel Series

*Remove pre-installed Terminal Link Rail

For a wire splicing illustration of the above

diagram, request Splice Box Wiring Diagram:

from terminals. See Panel Wiring Diagram



to float is 2.000 ft.

Drawing No.

EDW-FA-DAX-502

EDW-FA-DAX-502

DAX IR2 RO

Hazardous Area

Class III

installed).

Class I Groups A,B,C,D

*Terminal Link Rail is required (factory

For a wire splicing illustration of the above

diagram, request Splice Box Wiring Diagram:

Class II Groups E,F,G

EDW-SB-DAX-510

(YP)BRW

Non-Hazardous Area

TL*

2 3



814 AIRWAY AVENUE

SUTHERLIN, OREGON 97479-9012

TELEPHONE:

(541) 459-4449

FACSIMILE:

(541) 459-2884