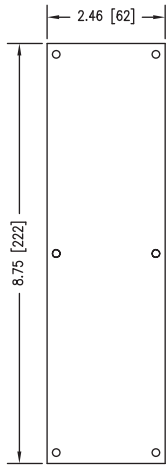


# Busports

## TR3 Busport Panels



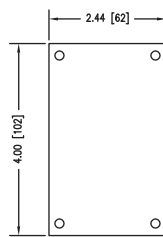
**TR3 Busport**



TRP-Blank



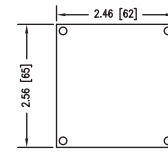
**TR3-01 Junior Busport**



TRP-J-Blank



**TR3-02 Video Busport**

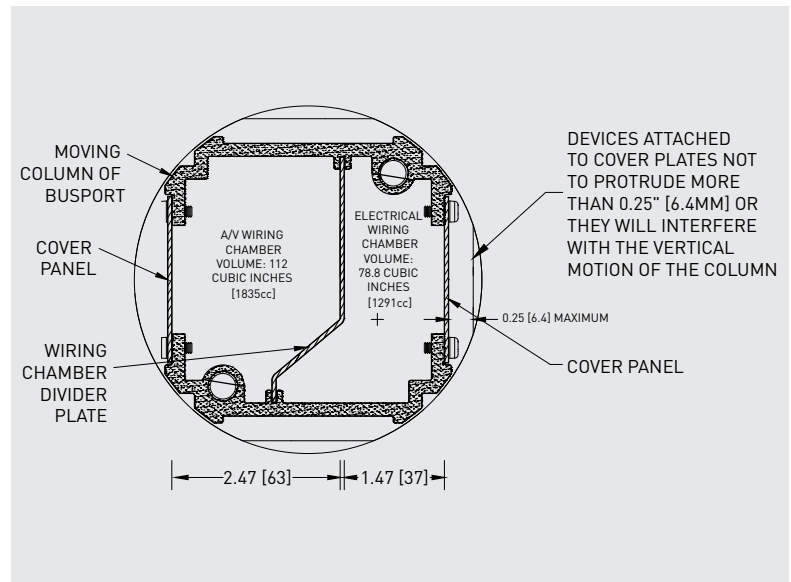


TRP-V-Blank

### Features & Benefits

1. Either chamber may be used for line (mains) or low voltage as required by design considerations. Do not mix line (mains) and low voltage in the same chamber without the approval of the local authority having jurisdiction.
2. Installer must ensure proper ground connections at time of assembly.
3. Standard Busport is provided with two blank panels. See panel options shown here for common cutout layouts, available separately. Custom panel layouts are available upon request.
4. Devices assembled to cover panels must not protrude from the surface of the panel more than 0.25" (6.4mm) or they will interfere with the vertical motion of the column. Refer to section drawing.
5. Each Busport wiring chamber is fed through a 3/4" electrical trade size flexible metallic conduit (USNECS) and associated fittings. Busports may also be ordered with standard 25mm adapters. Installer shall provide any additional or conversion hardware required for proper installation.
6. The device as provided is listed for North American use by Intertek Testing Services (ETL) and for worldwide use by TUV.

### Section View of Busport showing Volumes and Clearances

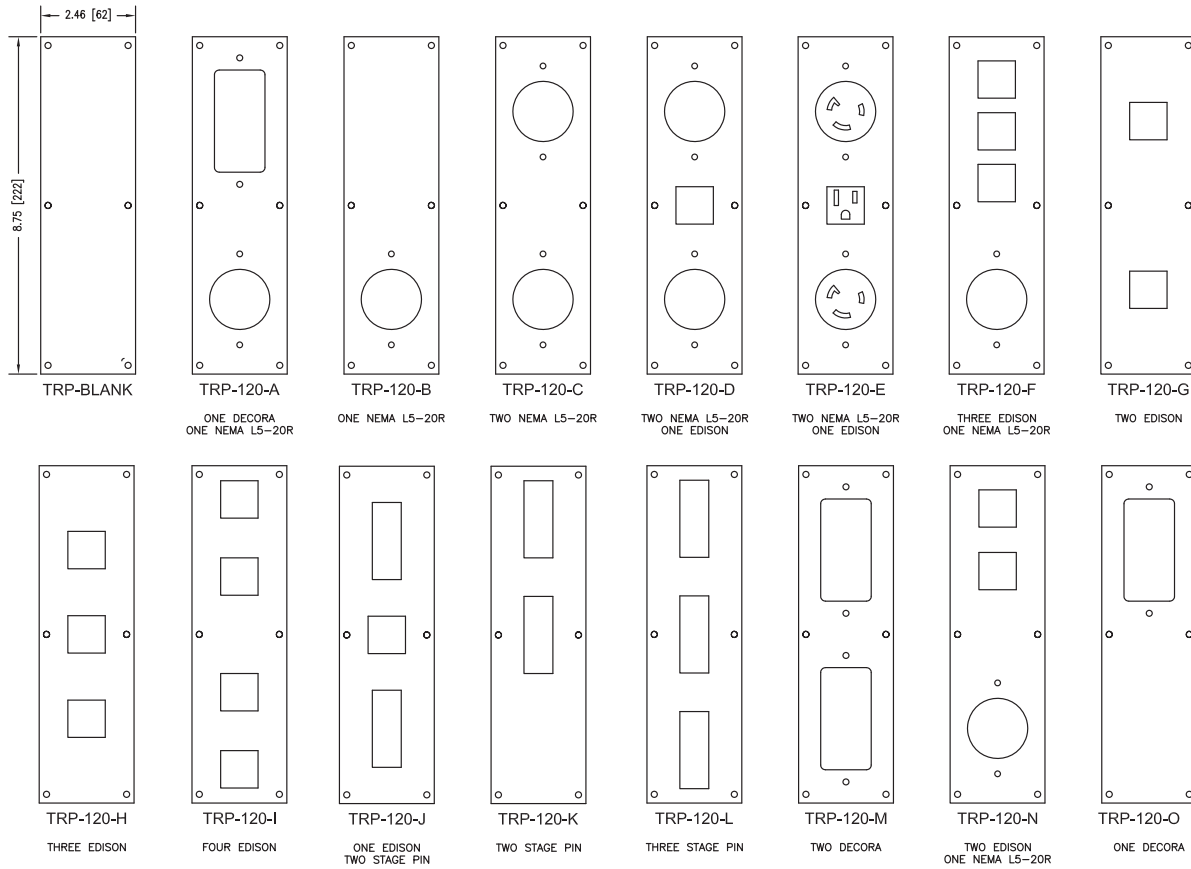


# 120V Receptacle Plates

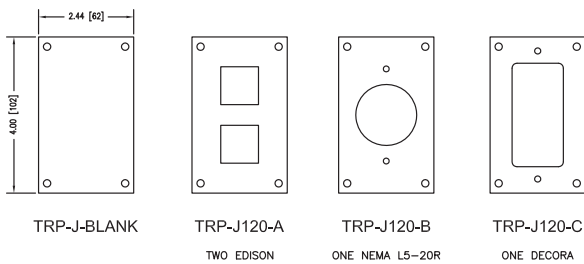
Job Name:

Fixture Type:

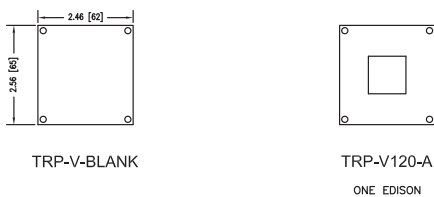
## TR3 Busport Plates



## TR3-01 Junior Busport Plates



## TR3-02 Video Busport Plates

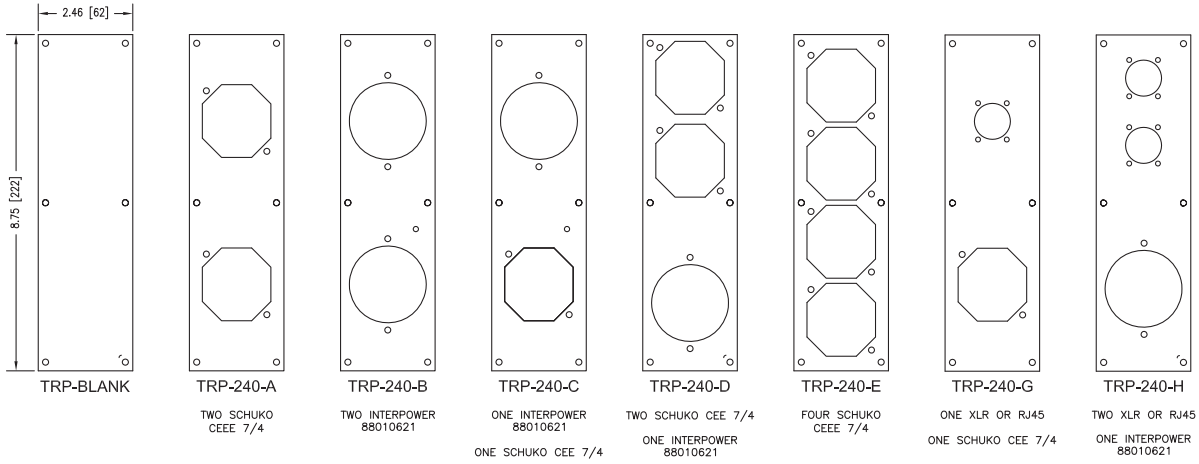


# 240V Receptacle Plates

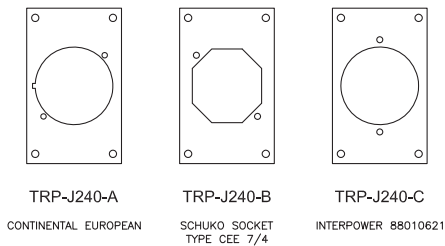
Job Name:

Fixture Type:

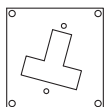
## TR3 Busport Plates



## TR3-01 Junior Busport Plates



## TR3-02 Video Busport Plates



TRP-V240-A  
ONE TENBY  
7057 OR 7058

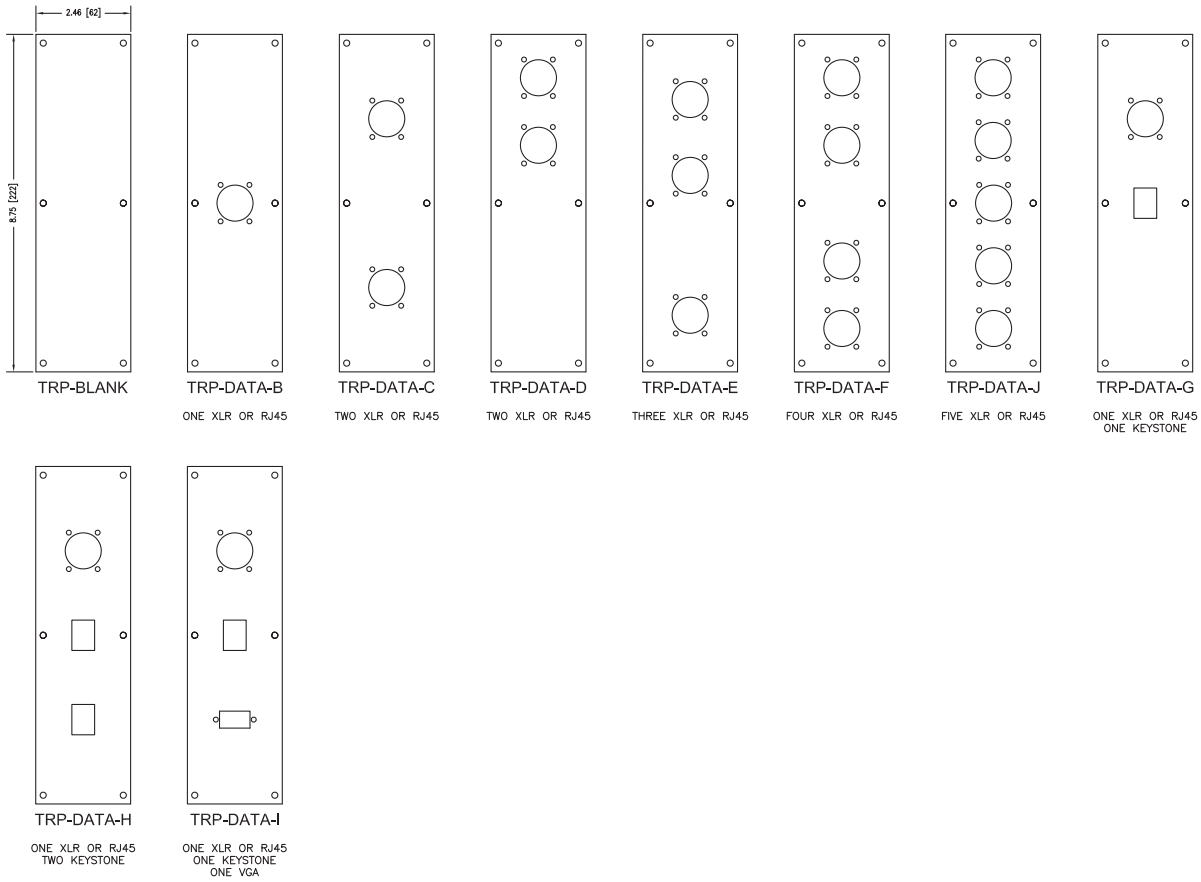


# Data Receptacle Plates

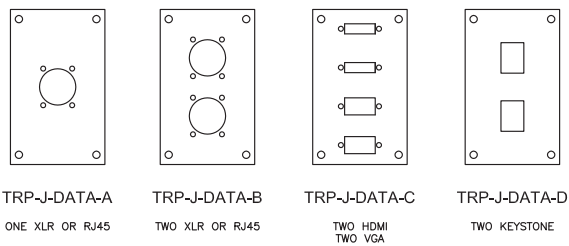
Job Name:

Fixture Type:

## TR3 Busport Plates



## TR3-01 Junior Busport Plates



## TR3-02 Video Busport Plates

