

XJ-L™ HD Busway Systems

Accessories

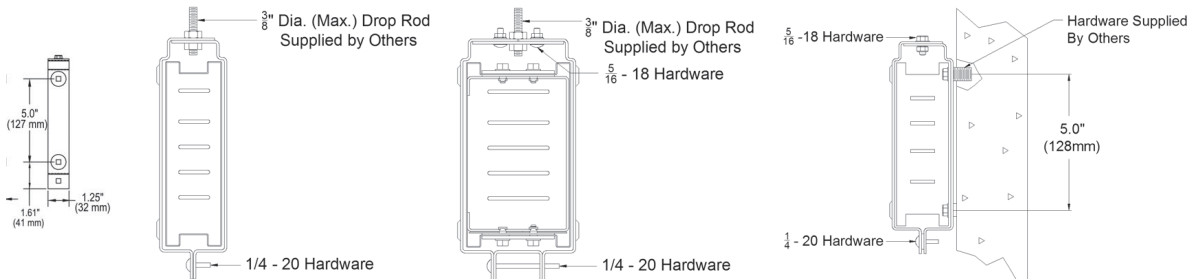
Busway hanger

XH2 and XH3 hangers are used to support XJ-L HD Busway and can be used with customer supplied rods up to 3/8 inch in diameter. Hangers are adaptable for wall mounting or ceiling suspension arrangements, either edge or flat. Custom mounting solutions available upon request.

Busway Hanger

| Ampere Rating | Model Number | Dimn A in. (mm) |
|---------------|--------------|-----------------|
| 100 | BWJH0011G | 2.25 (57) |
| 225 | BWJH0012G | 2.75 (69) |
| 400 | BWJH0014G | 4 (101) |

Tip: Bus plug access may be restricted by hangers or drop rods. This should be considered in the system layout.



Hangers

| Prefix | Type | Fitting Type | | | Amp | Color |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------------|----------|----------|-------------------------------|------------------------------------------|
| BW | J | H | 0 | 0 | 1 | G |
| XJ-L HD | Hanger | | | | 1 = 100 2 = 225 4 = 400 | A = Graphite G = ANSI 61 X = Other |
| Notes: ① MTO-E Custom Product 001 = Single Drop Rod (XH style) 002 = Side Mount for strut channel ^① 003 = Saddle Mount for strut channel ^① 004 = Pole Mount ^① 005 = Dual Drop Rod Saddle ^① 006 = Dual/Single Drop Rod Frame XXX = Other ^① | | | | | | |



End closer

An end closer is used to terminate busway runs. To extend the run, simply remove the end closer and add new sections as needed.



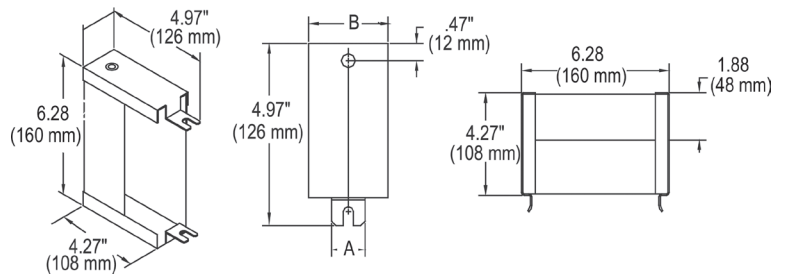
End Closer

| Prefix | Type | Fitting Type | | | Amp | Color |
|-----------|------------|--------------|----------|----------|-------------------------------|------------------------------------------|
| BW | J | X | E | N | 1 | G |
| XJ-L HD | End Closer | X | E | N | 1 = 100 2 = 225 4 = 400 | A = Graphite G = ANSI 61 X = Other |

End Closer

| Ampere Rating | Model Number | Dimn. A in (mm) | Dimn. B in (mm) |
|---------------|--------------|-----------------|-----------------|
| 100 | BWJXENN1G | 2.06 (52) | 0.94 (24) |
| 225 | BWJXENN2G | 2.31 (59) | 1.44 (37) |
| 400 | BWJXENN4G | 3.44 (87) | 2.5 (64) |

Tip: Utilization of the busway plug-in opening adjacent to the End Closer may be limited to XQ45 bus plugs. This applies only if the End Closer is located to the Right-hand of the bus plug.



XOC outlet covers

Replacement outlet covers are available for closing off the plug-in outlets when desired.

Outlet Cover

| Ampere Rating | Model Number ^① |
|---------------|---------------------------|
| 100 | BWJXOCN1G |
| 225 | BWJXOCN2G |
| 400 | BWJXOCN4G |



Outlet Cover

| Prefix | Type | Fitting Type | | | Amp | Color |
|-----------|---------------|--------------|----------|----------|-------------------------------|------------------------------------------|
| BW | J | X | O | C | 1 | G |
| XJ-L HD | Plug-in Cover | X | O | C | 1 = 100 2 = 225 4 = 400 | A = Graphite G = ANSI 61 X = Other |