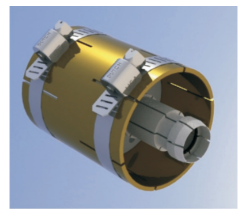


RL 158.14



RL 158.35



RL 158.32



RL 158.19



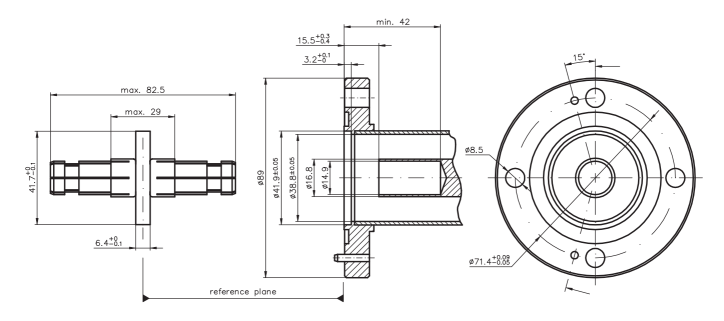
Outer Conductor: high conductivity hard drawn copper tubing

 $(\varnothing 41.3 \text{ mm. } \times \varnothing 38.8 \text{ mm.})$

Inner Conductor: high conductivity hard drawn copper tubing

 $(\varnothing 16.9 \text{ mm. } \times \varnothing 14.9 \text{ mm.})$

Insulation Material: virgin PTFE





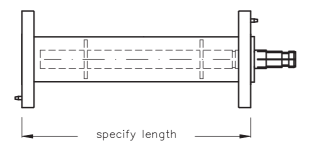
* All dimensions shown are in milimeters.

* Drawings not to scale.

Mating Face Dimension - 1 5/8" (EIA standard RS-225)



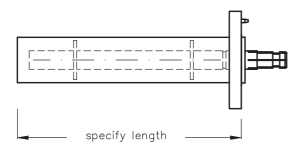
Line size 1 5/8"



Line assembly, flanged with fixed and swivel flange. Brass and copper construction. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 158.01

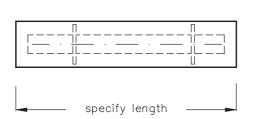
Line size 1 5/8"



Line assembly, one end fixed flanged. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 158.02

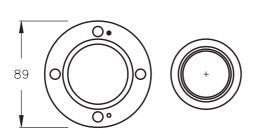
Line size 1 5/8"



Line assembly, unflanged, no insulator conductor connector or hardware.

RL 158.04

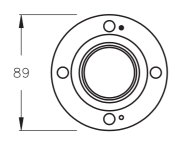
Line size 1 5/8"



Swivel EIA flange, brass. Includes only sliding and fixed ring prepared for silver brazing to outer conducting tubing.

RL 158.06

Line size 1 5/8"

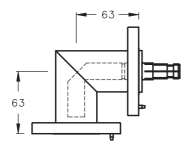


Fixed EIA flange prepared for silver brazing to outer conducting tubing.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.

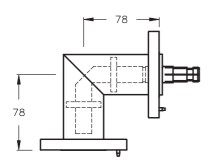
Line size 1 5/8"



Miter elbow 90°, swivel EIA flanges on both ends, brass and copper construction. Includes <u>unsupported</u> inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 158.11

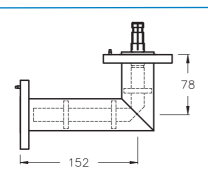
Line size 1 5/8"



Miter elbow 90°, swivel EIA flanges on both ends, brass and copper construction. Includes supported inner conductor, anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 158.14

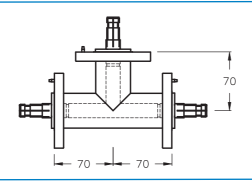
Line size 1 5/8"



Miter elbow 90°-unequal legs, swivel EIA flanges on both ends, brass and copper construction. Includes supported inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 158.16

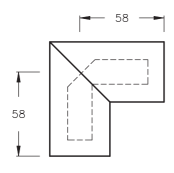
Line size 1 5/8"



Tee assembly, swivel EIA flanges. Includes three anchor insulator connectors, O-rings and hardware sets.

RL 158.19

Line size 1 5/8"

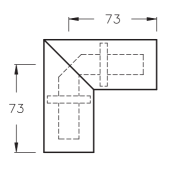


Miter elbow 90°-unflanged, copper construction. Includes only one unsupported inner conductor.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.

Line size 1 5/8"

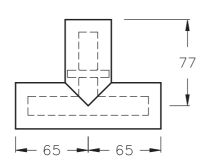


Rigid Transmission Line Components

Miter elbow 90°-unflanged, long legs, copper construction. Includes only one supported inner conductor.

RL 158.25

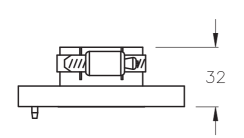
Line size 1 5/8"



Tee assembly, unflanged, copper construction. Includes only supported inner conductor.

RL 158.28

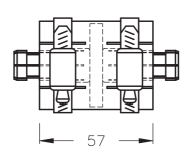
Line size 1 5/8"



Unpressurized EIA field flange for indoor use. Includes one stainless steel hose clamp and hardware set.

RL 158.30

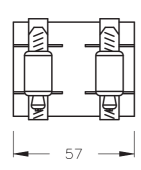
Line size 1 5/8"



Line coupling for connection of unflanged lines. Includes supported inner conductor connector and two stainless steel hose clamps.

RL 158.32

Line size 1 5/8"



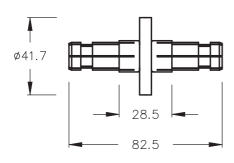
Line coupling for connection of unflanged lines. No inner conductor connector. Includes two stainless steel hose clamps (does not increase outer conductor length).



- * All dimensions shown are in milimeters.
- * Drawings not to scale.



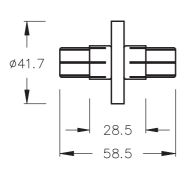
Line size 1 5/8"



Anchor insulator conductor connector, for EIA flange connection, silver plated. *Standard lenght*.

RL 158.35

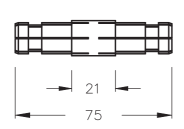
Line size 1 5/8"



Anchor insulator conductor connector, for EIA flange connection, silver plated. *Short version*.

RL 158.36

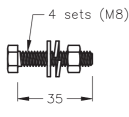
Line size 1 5/8"



Unsupported inner conductor connector.

RL 158.40

Line size 1 5/8"

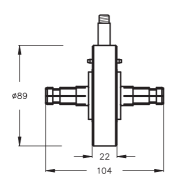




Stainless steel hardware set with silicone rubber O-ring.

RL 158.45

Line size 1 5/8"



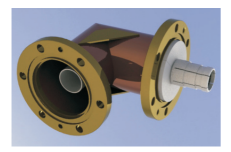
Gas barrier with silicone O-ring and stainless steel hardware set.



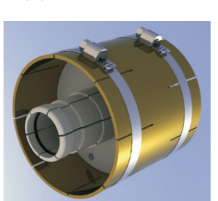
- * All dimensions shown are in milimeters.
- * Drawings not to scale.







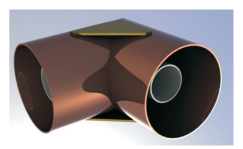
RL 318.11



RL 318.32



RL 318.35



RL 318.22



RL 318.01

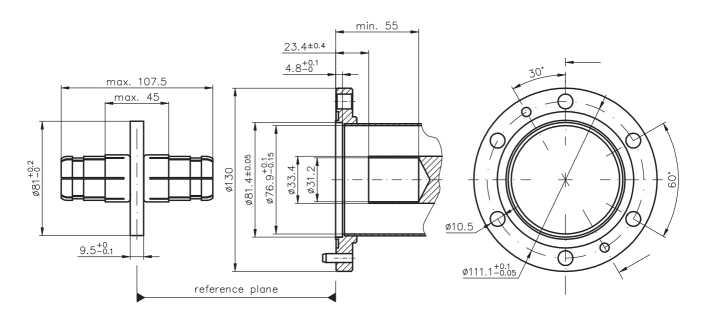
Outer Conductor: high conductivity hard drawn copper tubing

(\varnothing 79.4 mm. x \varnothing 76.9 mm.)

Inner Conductor: high conductivity hard drawn copper tubing

 $(\varnothing 33.4 \text{ mm. } \times \varnothing 31.3 \text{ mm.})$

Insulation Material: virgin PTFE





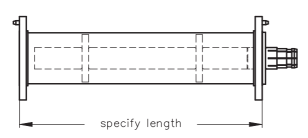
* All dimensions shown are in milimeters.

* Drawings not to scale.

Mating Face Dimension - 3 1/8" (EIA standard RS-225)



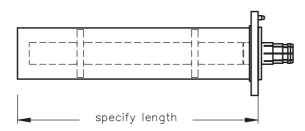
Line size 3 1/8"



Line assembly, flanged with fixed and swivel flange. Brass and copper construction. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 318.01

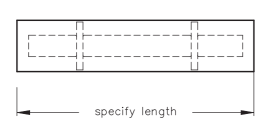
Line size 3 1/8"



Line assembly, one end fixed flanged. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 318.02

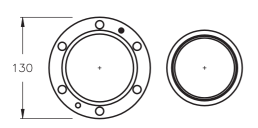
Line size 3 1/8"



Line assembly, unflanged, no insulator conductor connector or hardware.

RL 318.04

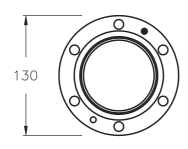
Line size 3 1/8"



Swivel EIA flange, brass. Includes only sliding and fixed ring prepared for silver brazing to outer conducting tubing.

RL 318.06

Line size 3 1/8"



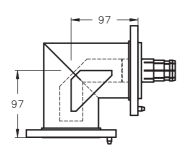
Fixed EIA flange with silver solder ring insert for silver brazing to outer conducting tubing.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.

Line size 3 1/8"

Line size 3 1/8"



Miter elbow 90°, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes <u>unsupported</u> inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

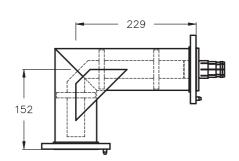
RL 318.11

125

Miter elbow 90°, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes <u>supported</u> inner conductor, anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 318.14

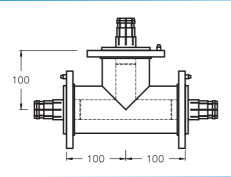
Line size 3 1/8"



Miter elbow 90°-unequal legs, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes supported inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 318.16

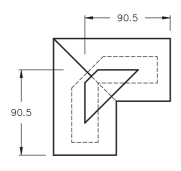
Line size 3 1/8"



Tee assembly, swivel EIA flanges. Includes three anchor insulator connectors, O-rings and hardware sets.

RL 318.19

Line size 3 1/8"

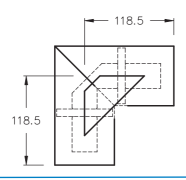


Miter elbow 90°-unflanged, reinforced outside, copper construction. Includes only one unsupported inner conductor.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.

Line size 3 1/8"

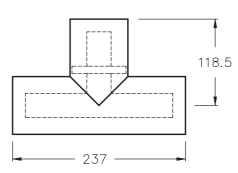


Rigid Transmission Line Components

Miter elbow 90°-unflanged, long legs, reinforced outside, copper constuction. Includes only one supported inner conductor.

RL 318.25

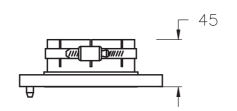
Line size 3 1/8"



Tee assembly, unflanged, copper construction. Includes only supported inner conductor.

RL 318.28

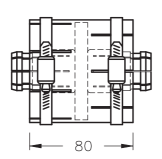
Line size 3 1/8"



Unpressurized EIA field flange for indoor use. Includes one stainless steel hose clamp and hardware set.

RL 318.30

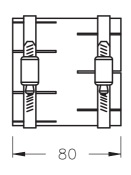
Line size 3 1/8"



Line coupling for connection of unflanged lines. Includes supported inner conductor connector and two stainless steel hose clamps.

RL 318.32

Line size 3 1/8"

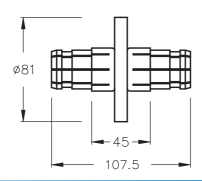


Line coupling for connection of unflanged lines. No inner conductor connector. Includes two stainless steel hose clamps (does not increase outer conductor length).



- * All dimensions shown are in milimeters.
- * Drawings not to scale.

Line size 3 1/8"

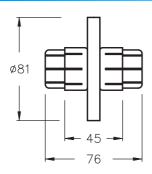


Rigid Transmission Line Components

Anchor insulator conductor connector, for EIA flange connection, silver plated. *Standard lenght*.

RL 318.35

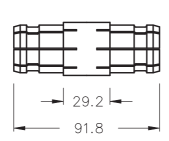
Line size 3 1/8"



Anchor insulator conductor connector, for EIA flange connection, silver plated. *Short version*.

RL 318.36

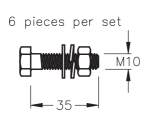
Line size 3 1/8"

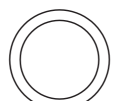


Unsupported inner conductor connector.

RL 318. 40

Line size 3 1/8"

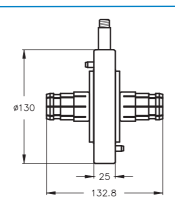




Stainless steel hardware set with silicone rubber O-ring.

RL 318.45

Line size 3 1/8"



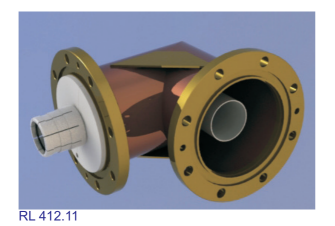
Gas barrier with silicone O-ring and stainless steel hardware set.

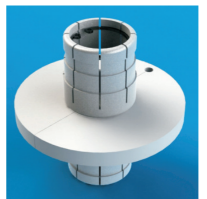


- * All dimensions shown are in milimeters.
- * Drawings not to scale.

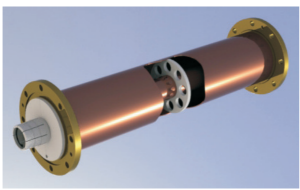


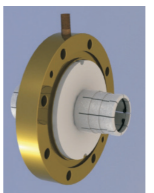






RL 412.35





RL 412.01 RL 412.50

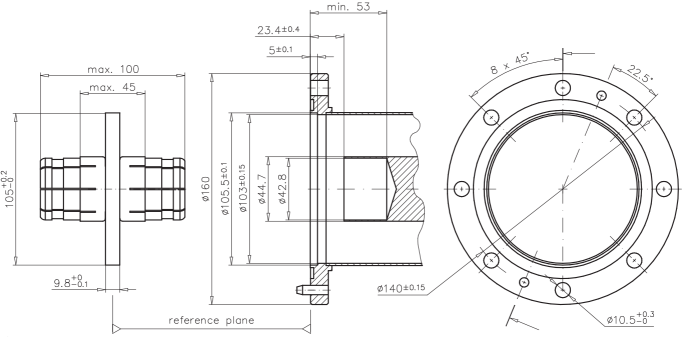
Outer Conductor: high conductivity hard drawn copper tubing

(\varnothing 106 mm. x \varnothing 103 mm.)

Inner Conductor: high conductivity hard drawn copper tubing

(\varnothing 44.7 mm. x \varnothing 42.8 mm.)

Insulation Material: virgin PTFE



 \oplus

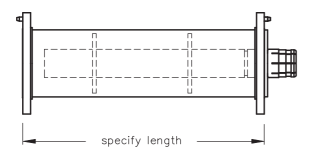
* All dimensions shown are in milimeters.

Mating Face Dimension - 4 1/2"

^{*} Drawings not to scale.



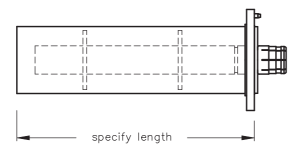
Line size 4 1/2"



Line assembly, flanged with fixed and swivel flange. Brass and copper construction. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 412.01

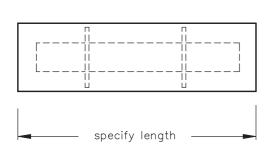
Line size 4 1/2"



Line assembly, one end fixed flanged. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 412.02

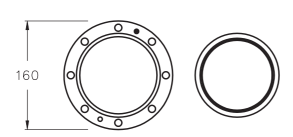
Line size 4 1/2"



Line assembly, unflanged, no insulator conductor connector or hardware.

RL 412.04

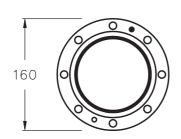
Line size 4 1/2"



Swivel EIA flange, brass. Includes only sliding and fixed ring prepared for silver brazing to outer conducting tubing.

RL 412.06

Line size 4 1/2"

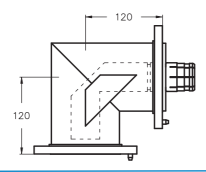


Fixed EIA flange with silver solder ring insert for silver brazing to outer conducting tubing.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.

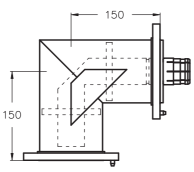
Line size 4 1/2 "



Miter elbow 90°, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes <u>unsupported</u> inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 412.11

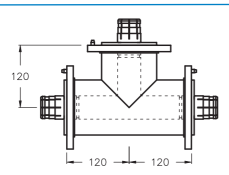
Line size 4 1/2 "



Miter elbow 90°, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes <u>supported</u> inner conductor, anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 412.14

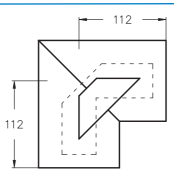
Line size 4 1/2 "



Tee assembly, swivel EIA flanges. Includes three anchor insulator connectors, O-rings and hardware sets.

RL 412.19

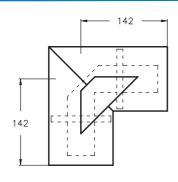
Line size 4 1/2 "



Miter elbow 90 unflanged, reinforced outside, copper construction. Includes only one unsupported inner conductor.

RL 412.22

Line size 4 1/2 "

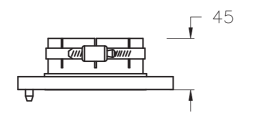


Miter elbow 90 unflanged, long legs, reinforced outside, copper construction. Includes only one supported inner conductor.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.

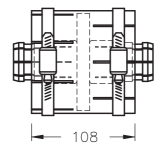
Line size 4 1/2"



Unpressurized EIA field flange for indoor use. Includes one stainless steel hose clamp and hardware set.

RL 412.30

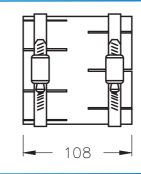
Line size 4 1/2"



Line coupling for connection of unflanged lines. Includes supported inner conductor connector and two stainless steel hose clamps.

RL 412.32

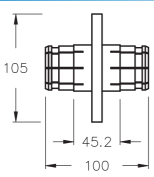
Line size 4 1/2"



Line coupling for connection of unflanged lines. No inner conductor connector. Includes two stainless steel hose clamps (does not increase outer conductor length).

RL 412.33

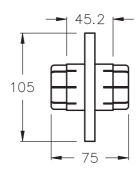
Line size 4 1/2"



Anchor insulator conductor connector, for EIA flange connection, silver plated. *Standard lenght*.

RL 412.35

Line size 4 1/2"

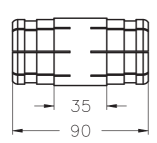


Anchor insulator conductor connector, for EIA flange connection, silver plated. *Short version*.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.

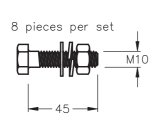
Line size 4 1/2 "

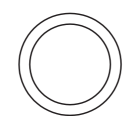


Unsupported inner conductor connector.

RL 412.40

Line size 4 1/2 "

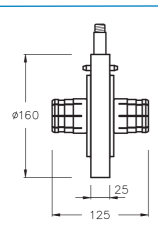




Stainless steel hardware set with silicone rubber O-ring.

RL 412.45

Line size 4 1/2 "



Gas barrier with silicone O-ring and stainless steel hardware set.

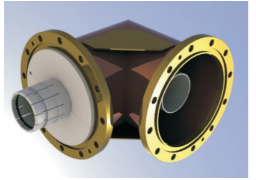


^{*} All dimensions shown are in milimeters.

^{*} Drawings not to scale.





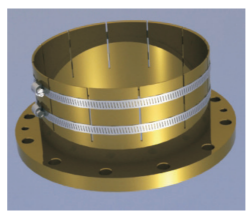


RL 618.11



RL 618.01





RL 618.50

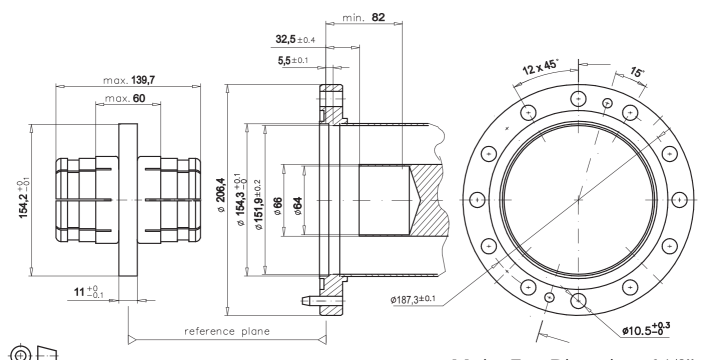
high conductivity hard drawn copper tubing Outer Conductor:

 $(\emptyset 155,6 \text{ mm. } x \emptyset 151,9 \text{ mm.})$

high conductivity hard drawn copper tubing Inner Conductor:

(\varnothing 66 mm. x \varnothing 64 mm.)

Insulation Material: virgin PTFE



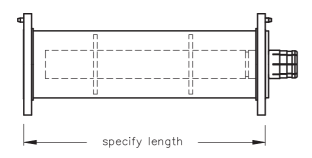
* All dimensions shown are in milimeters.

Mating Face Dimension - 6 1/8"

^{*} Drawings not to scale.



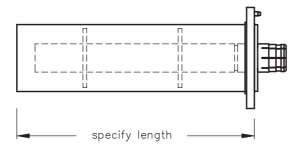
Line size 6 1/8"



Line assembly, flanged with fixed and swivel flange. Brass and copper construction. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 618.01

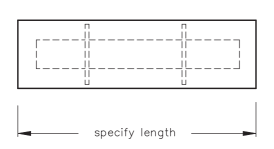
Line size 6 1/8"



Line assembly, one end fixed flanged. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 618.02

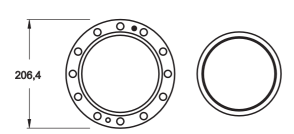
Line size 6 1/8"



Line assembly, unflanged, no insulator conductor connector or hardware.

RL 618.04

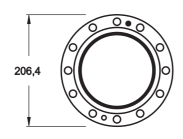
Line size 6 1/8"



Swivel EIA flange, brass. Includes only sliding and fixed ring prepared for silver brazing to outer conducting tubing.

RL 618.06

Line size 6 1/8"



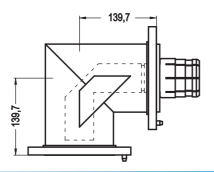
Fixed EIA flange with silver solder ring insert for silver brazing to outer conducting tubing.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.



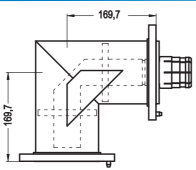
Line size 6 1/8"



Miter elbow 90°, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes <u>unsupported</u> inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 618.1

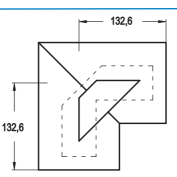
Line size 6 1/8"



Miter elbow 90°, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes <u>supported</u> inner conductor, anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 618.14

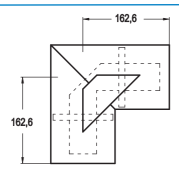
Line size 6 1/8"



Miter elbow 90 unflanged, reinforced outside, copper construction. Includes only one unsupported inner conductor.

RL 618.22

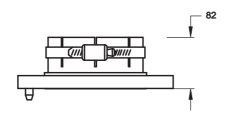
Line size 6 1/8"



Miter elbow 90°-unflanged, long legs, reinforced outside, copper construction. Includes only one supported inner conductor.

RL 618.25

Line size 6 1/8"



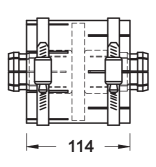
Unpressurized EIA field flange for indoor use. Includes one stainless steel hose clamp and hardware set.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.

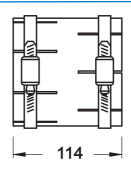


Line size 6 1/8"



Line coupling for connection of unflanged lines. Includes supported inner conductor connector and two stainless steel hose clamps.

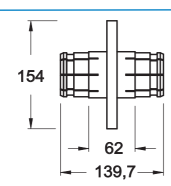
RL 618.32



Line coupling for connection of unflanged lines. No inner conductor connector. Includes two stainless steel hose clamps (does not increase outer conductor length).

RL 618.33

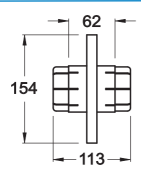
Line size 6 1/8"



Anchor insulator conductor connector, for EIA flange connection, silver plated. Standard lenght.

RL 618.35

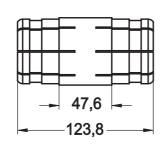
Line size 6 1/8"



Anchor insulator conductor connector, for EIA flange connection, silver plated. Short version.

RL 618.36

Line size 6 1/8"



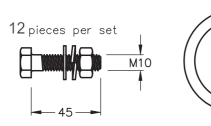
Unsupported inner conductor connector.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.



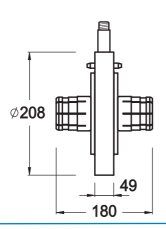
Line size 6 1/8"



Stainless steel hardware set with silicone rubber O-ring.

RL 618.45

ne size 6 1/8



Gas barrier with silicone O-ring and stainless steel hardware set.



- * All dimensions shown are in milimeters.
- * Drawings not to scale.