



H-15487N

Eight bend coupling
MUELLER 110® Conductive
Compression Connection
Type K x swivel nut with
female MUELLER
coupling thread

3/4"	1"
------	----



H-15512N

Straight coupling
MUELLER 110 Conductive
Compression Connection for
CTS O.D.* tubing x Double
Extra Strong (XXS) lead
flange thread

3/4"	1"
------	----



H-15067N

Quarter bend coupling
MUELLER 110® Conductive
Compression Connection for
CTS O.D.* tubing x female
copper flare thread

3/4"	1"
------	----



H-15072N

Straight coupling
MUELLER 110 Compression
Connection for IPS PE* pipe
x female copper flare thread

3/4"	1"
------	----



H-15076N

Quarter bend coupling
MUELLER 110 Conductive
Compression Connection for
CTS O.D. * tubing x swivel nut
with female copper thread

3/4"	1"x3/4"	1"
------	---------	----



H-15509N

Straight coupling
MUELLER 110 Conductive
Compression Connection
for CTS O.D.* tubing x Extra
strong (XS) lead flange thread

1/2" x 3/4"	5/8" x 3/4"***	3/4"	1" x 3/4"	1"
-------------	----------------	------	-----------	----



H-15492N

Quarter bend coupling
MUELLER 110 Conductive
Compression Connection for
CTS O.D. * tubing x swivel nut
with female MUELLER
coupling thread

3/4"	1"
------	----



H-15077N

Straight coupling
MUELLER 110 Conductive
Compression Connection for
CTS O.D.* tubing x female
IPS PE Connection

1"



H-15075N

Eighth bend coupling
MUELLER 110 Conductive
Compression Connection for
CTS O.D. * tubing x swivel
nut with female copper thread

3/4"	1"	1-1/2"	2"
------	----	--------	----



H-15071N

Straight coupling
MUELLER 110 Conductive
Compression Connection for
CTS O.D.* tubing x female
copper flare thread

1/2"	3/4"	3/4" x 5/8"	3/4" x 1"	1"	1" x 3/4"
1" x 1-1/4"	1-1/4"	2"			

*See chart on page 6.11 for tubing and pipe that may be used with these connections.

**When two sizes are given, first is size of lead flange thread and second is size of MUELLER 110 Compression Connection.

NOTE: Sizes shown above represent nominal size of fitting. When two sizes are given, first is size of MUELLER 110 Compression Connection and second is size of threaded end.