

between series adapters

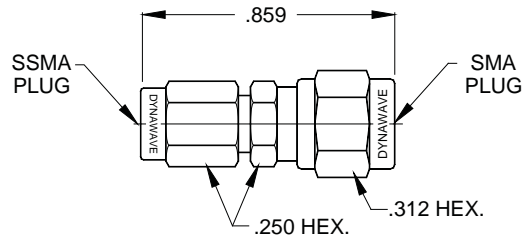


www.dynawave.com

dynawave
INCORPORATED

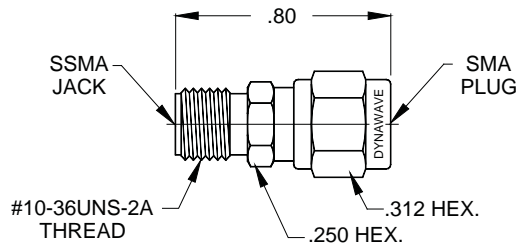
between series adapters

ssma, plug / sma, plug



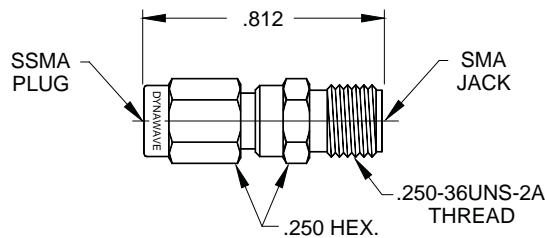
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9298-6250	STAINLESS STEEL	DC - 26.5 GHz.

ssma, jack / sma, plug



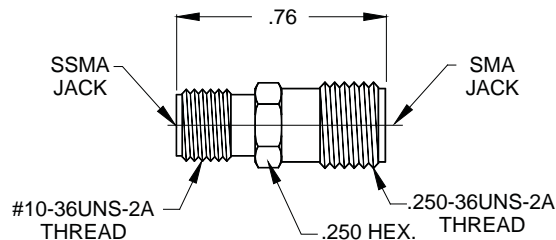
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9398-6250	STAINLESS STEEL	DC - 26.5 GHz.

ssma, plug / sma, jack



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9299-6250	STAINLESS STEEL	DC - 26.5 GHz.

ssma, jack / sma, jack

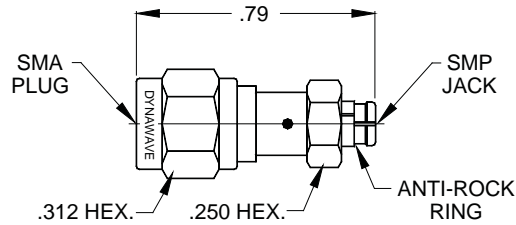


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9399-6250	STAINLESS STEEL	DC - 26.5 GHz.

Specifications are subject to change without notice

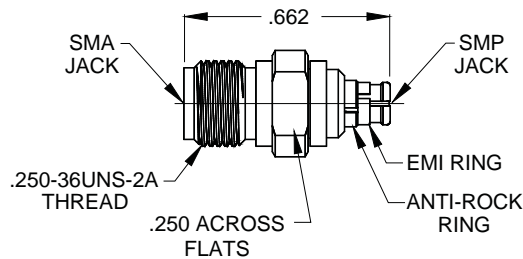
between series adapters

sma, plug / smp, jack



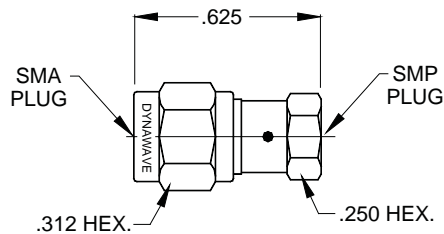
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2098-5450	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / smp, jack



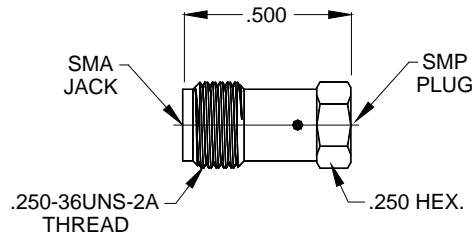
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2099-5425	STAINLESS STEEL	DC - 26.5 GHz.

sma, plug / smp, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2198-6250	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / smp, plug

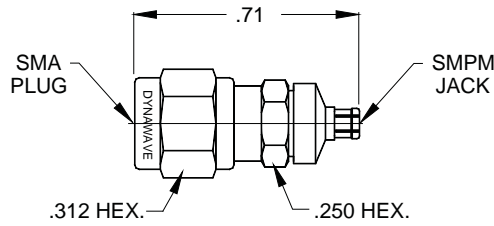


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2199-6250	STAINLESS STEEL	DC - 26.5 GHz.

Specifications are subject to change without notice

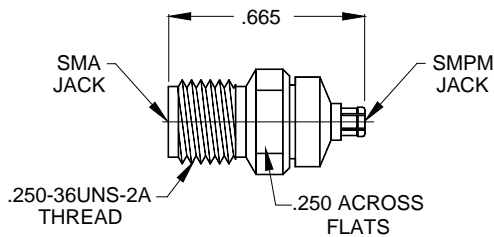
between series adapters

sma, plug / smpm, jack



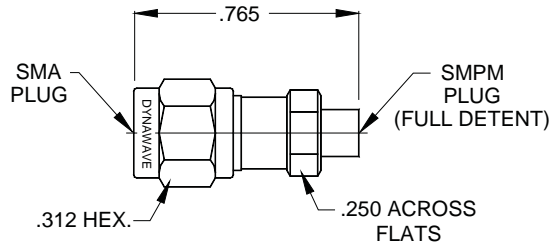
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-3098-5450	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / smpm, jack



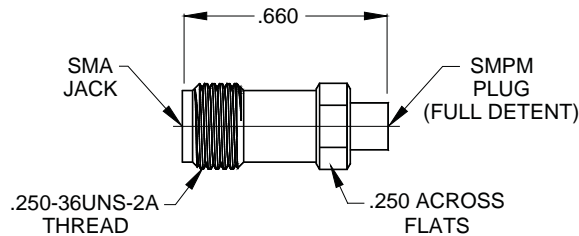
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-3099-5450	STAINLESS STEEL	DC - 26.5 GHz.

smp, plug / smpm, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-3198-6251	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / smpm, plug

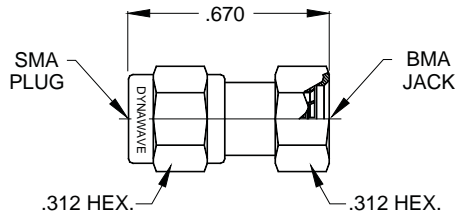


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-3199-6250	STAINLESS STEEL	DC - 26.5 GHz.

Specifications are subject to change without notice

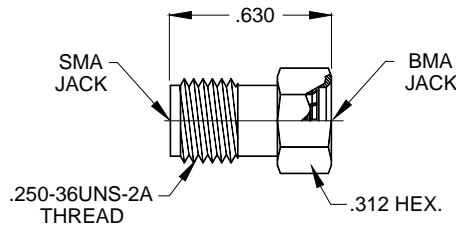
between series adapters

sma, plug / bma, jack



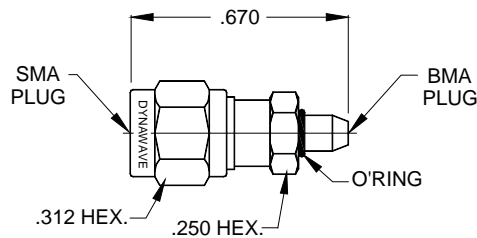
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-6798-6250	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / bma, jack



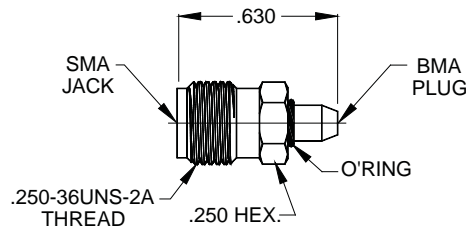
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-6799-6251	STAINLESS STEEL	DC - 26.5 GHz.

sma, plug / bma, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2898-6251	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / bma, plug

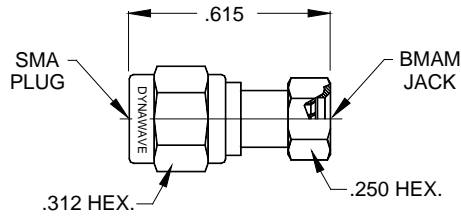


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2899-6253	STAINLESS STEEL	DC - 26.5 GHz.

Specifications are subject to change without notice

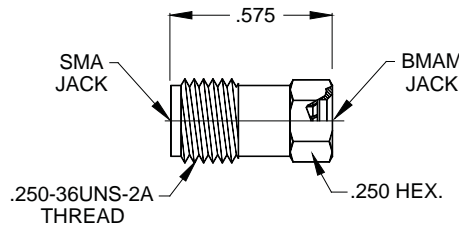
between series adapters

sma, plug / bmam, jack



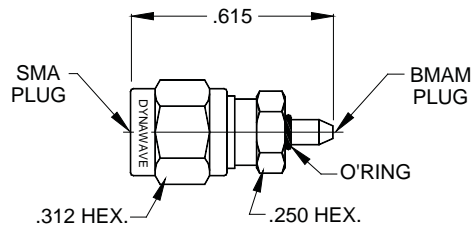
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-6598-6250	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / bmam, jack



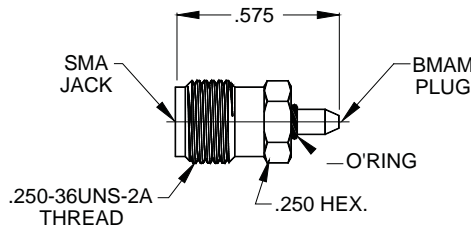
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-6599-6250	STAINLESS STEEL	DC - 26.5 GHz.

sma, plug / bmam, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2698-6251	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / bmam, plug

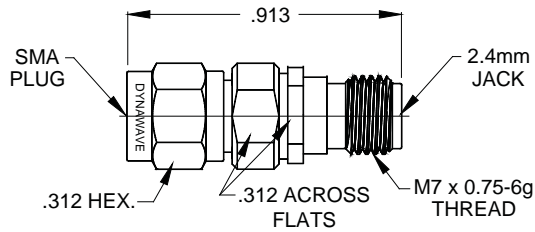


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2699-6250	STAINLESS STEEL	DC - 26.5 GHz.

Specifications are subject to change without notice

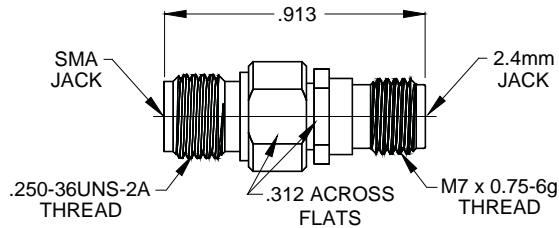
between series adapters

sma, plug / 2.4mm, jack



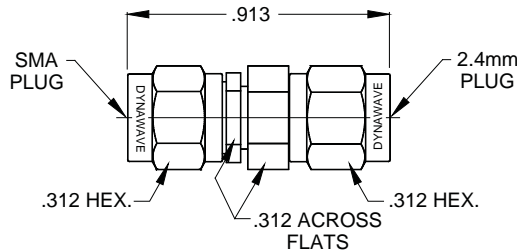
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1398-6200	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / 2.4mm, jack



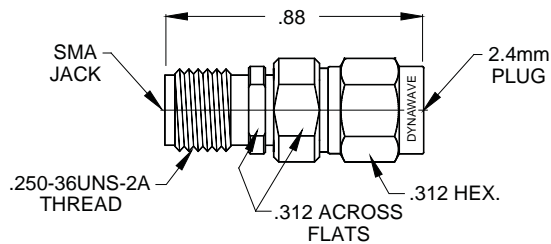
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1399-6200	STAINLESS STEEL	DC - 26.5 GHz.

sma, plug / 2.4mm, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1298-6200	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / 2.4mm, plug

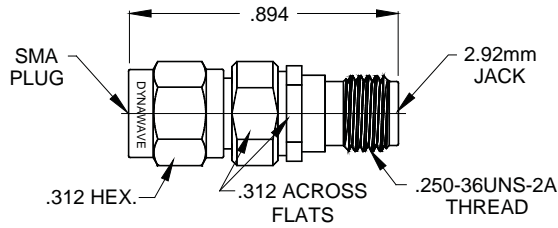


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1299-6200	STAINLESS STEEL	DC - 26.5 GHz.

Specifications are subject to change without notice

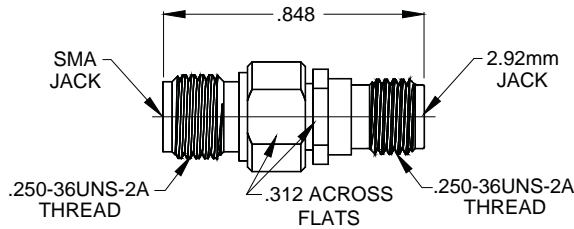
between series adapters

sma, plug / 2.92mm, jack



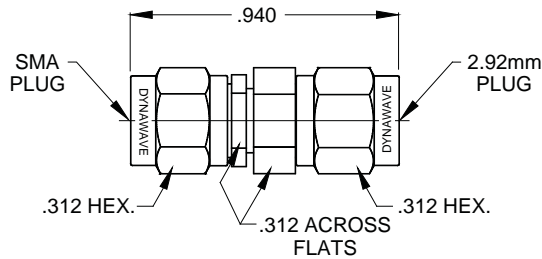
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9598-6200	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / 2.92mm, jack



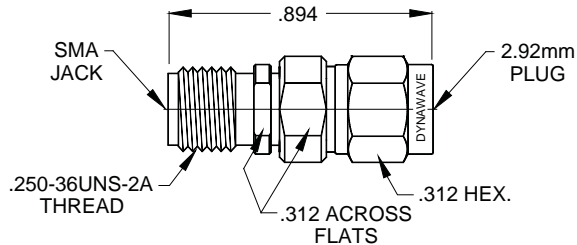
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9599-6200	STAINLESS STEEL	DC - 26.5 GHz.

sma, plug / 2.92mm, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9498-6200	STAINLESS STEEL	DC - 26.5 GHz.

sma, jack / 2.92mm, plug

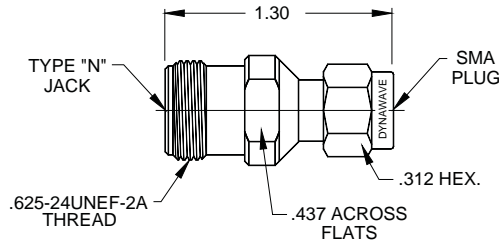


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9499-6200	STAINLESS STEEL	DC - 26.5 GHz.

Specifications are subject to change without notice

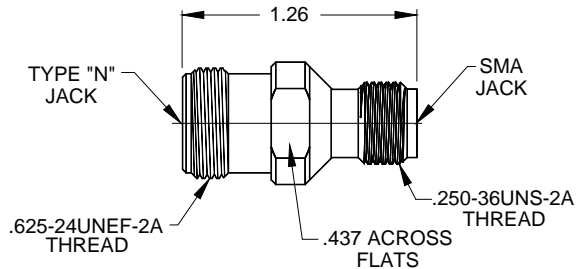
between series adapters

sma, plug / type "n", jack



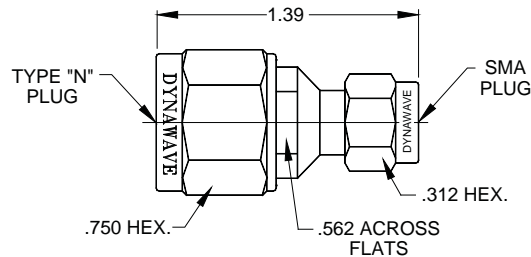
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-7598-6251	STAINLESS STEEL	DC - 18.0 GHz.

sma, jack / type "n", jack



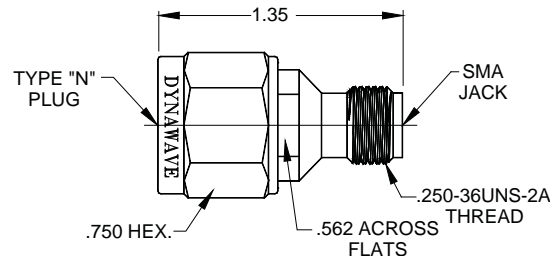
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-7599-6251	STAINLESS STEEL	DC - 18.0 GHz.

sma, plug / type "n", plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-7498-6251	STAINLESS STEEL	DC - 18.0 GHz.

sma, jack / type "n", plug

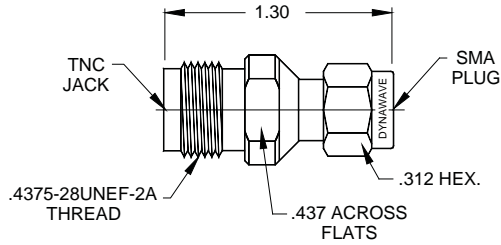


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-7499-6200	STAINLESS STEEL	DC - 18.0 GHz.

Specifications are subject to change without notice

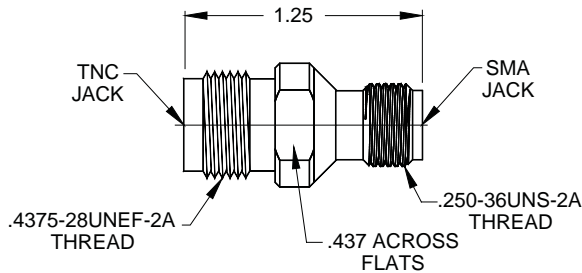
between series adapters

sma, plug / tnc, jack



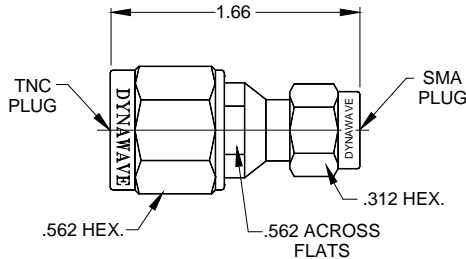
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-8598-6251	STAINLESS STEEL	DC - 18.0 GHz.

sma, jack / tnc, jack



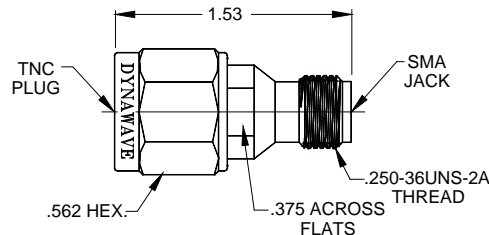
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-8599-6251	STAINLESS STEEL	DC - 18.0 GHz.

sma, plug / tnc, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-8498-6251	STAINLESS STEEL	DC - 18.0 GHz.

sma, jack / tnc, plug

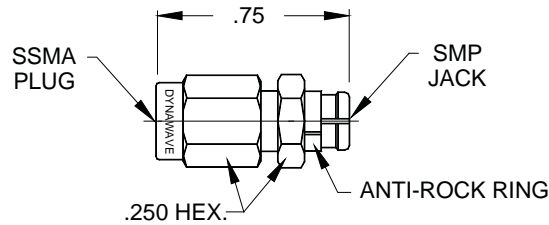


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-8499-6200	STAINLESS STEEL	DC - 18.0 GHz.

Specifications are subject to change without notice

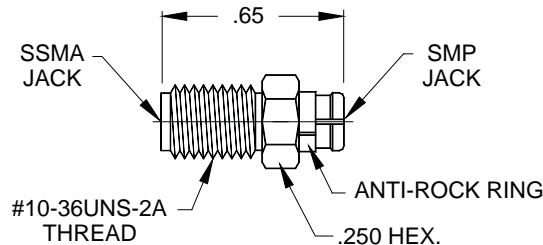
between series adapters

smp, jack / ssma, plug



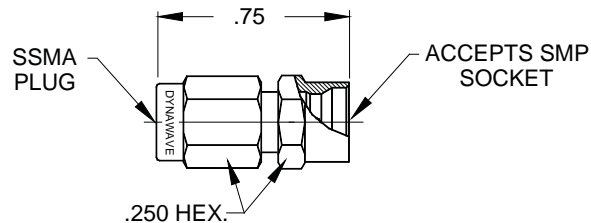
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2092-5450	BERYLLIUM COPPER / STAINLESS STEEL	DC - 26.5 GHz.

smp, jack / ssma, jack



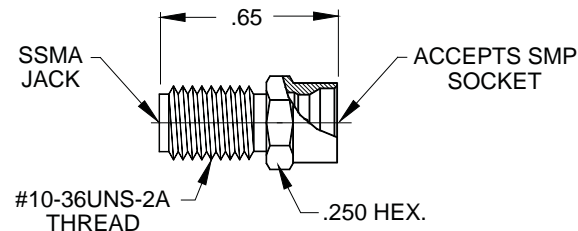
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2093-5450	BERYLLIUM COPPER / STAINLESS STEEL	DC - 26.5 GHz.

smp, plug / ssma, plug



PART NUMBER	MATERIAL TYPE	ENGAGEMENT TYPE	FREQUENCY RANGE
1100-2192-6250	STAINLESS STEEL	FULL DETENT	DC - 26.5 GHz.

smp, plug / ssma, jack

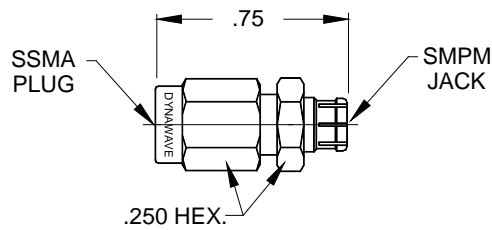


PART NUMBER	MATERIAL TYPE	ENGAGEMENT TYPE	FREQUENCY RANGE
1100-2193-6250	STAINLESS STEEL	FULL DETENT	DC - 26.5 GHz.

Specifications are subject to change without notice

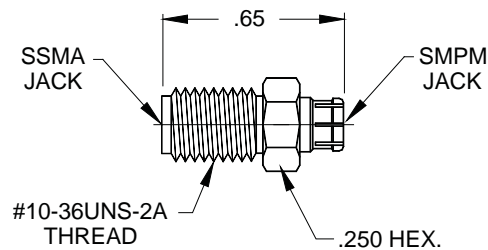
between series adapters

smpm, jack / ssma, plug



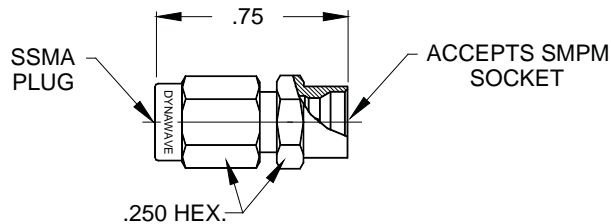
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-3092-5450	BERYLLIUM COPPER / STAINLESS STEEL	DC - 26.5 GHz.

smpm, jack / ssma, jack



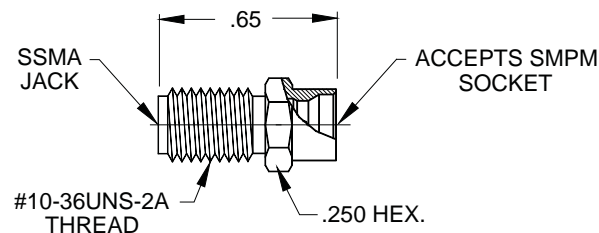
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-3093-5450	BERYLLIUM COPPER / STAINLESS STEEL	DC - 26.5 GHz.

smpm, plug / ssma, plug



PART NUMBER	MATERIAL TYPE	ENGAGEMENT TYPE	FREQUENCY RANGE
1100-3192-6250	STAINLESS STEEL	FULL DETENT	DC - 26.5 GHz.

smpm, plug / ssma, jack

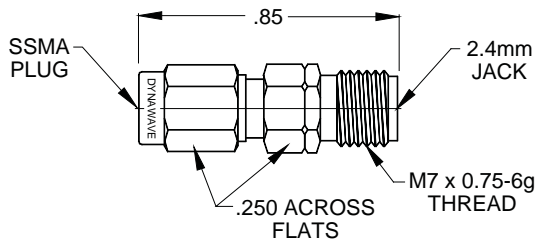


PART NUMBER	MATERIAL TYPE	ENGAGEMENT TYPE	FREQUENCY RANGE
1100-3193-6250	STAINLESS STEEL	FULL DETENT	DC - 26.5 GHz.

Specifications are subject to change without notice

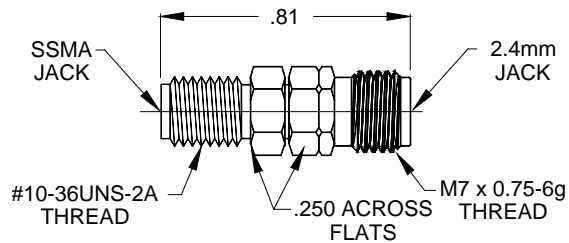
between series adapters

2.4mm, jack / ssma, plug



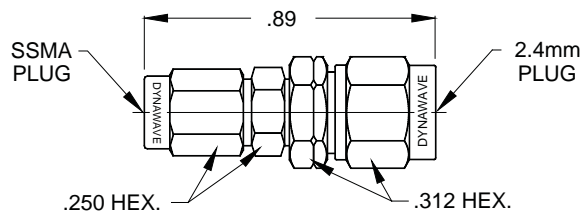
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1392-6250	STAINLESS STEEL	DC - 38.0 GHz.

2.4mm, jack / ssma, jack



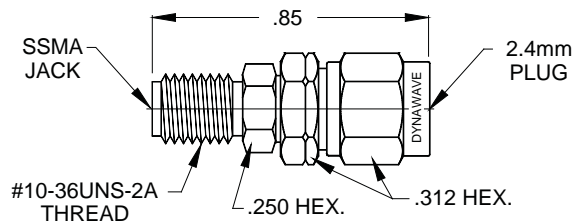
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1393-6250	STAINLESS STEEL	DC - 38.0 GHz.

2.4mm, plug / ssma, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1292-6250	STAINLESS STEEL	DC - 38.0 GHz.

2.4mm, plug / ssma, jack

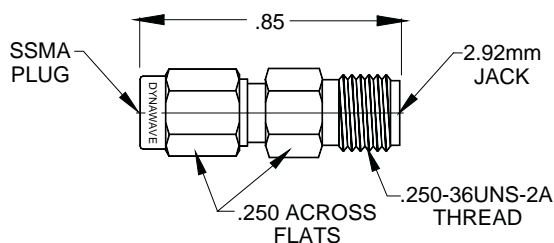


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1293-6250	STAINLESS STEEL	DC - 38.0 GHz.

Specifications are subject to change without notice

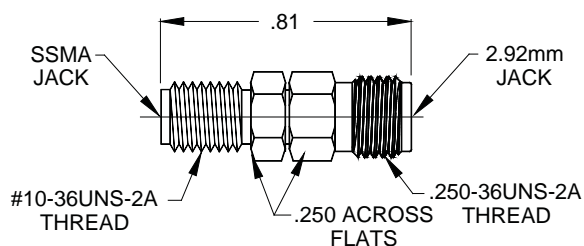
between series adapters

2.92mm, jack / ssma, plug



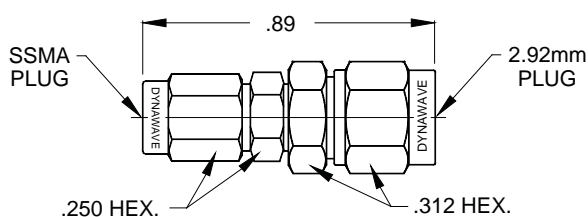
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9295-6250	STAINLESS STEEL	DC - 38.0 GHz.

2.92mm, jack / ssma, jack



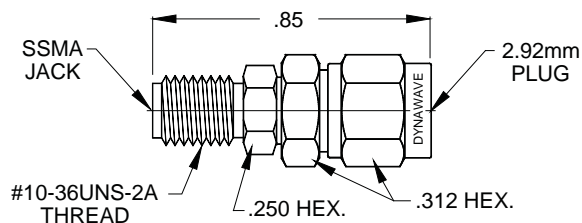
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9395-6250	STAINLESS STEEL	DC - 38.0 GHz.

2.92mm, plug / ssma, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9294-6250	STAINLESS STEEL	DC - 38.0 GHz.

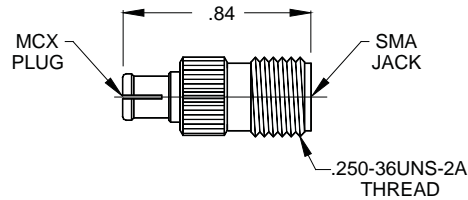
2.92mm, plug / ssma, jack



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-9394-6250	STAINLESS STEEL	DC - 38.0 GHz.

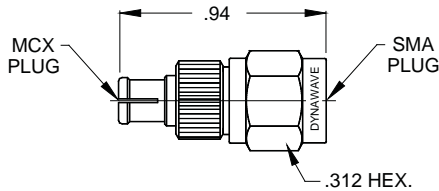
● between series adapters ●

mcx, plug / sma, jack



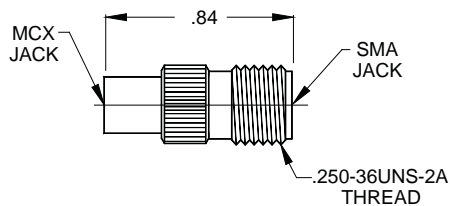
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1599-2450	BRASS	DC - 6.0 GHz.

mcx, plug / sma, plug



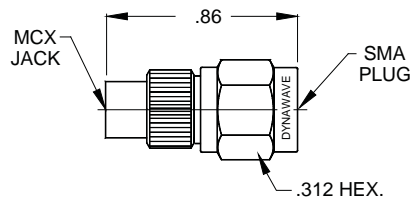
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1598-2450	BRASS	DC - 6.0 GHz.

mcx, jack / sma, jack



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1699-2450	BRASS	DC - 6.0 GHz.

mcx, jack / sma, plug

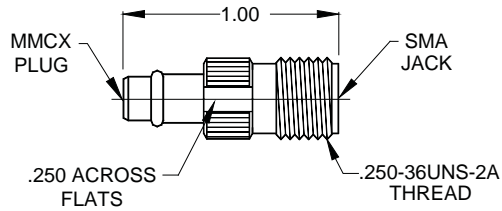


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1698-2450	BRASS	DC - 6.0 GHz.

Specifications are subject to change without notice

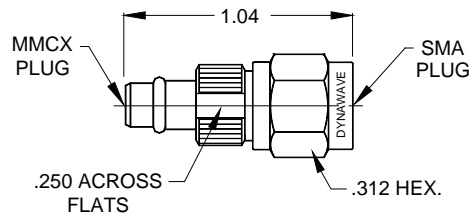
between series adapters

mmc, plug / sma, jack



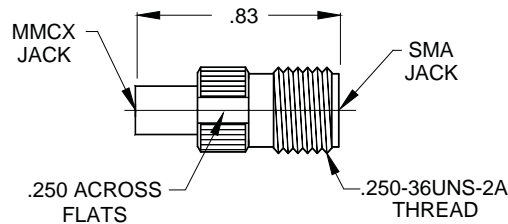
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2499-6250	BRASS	DC - 6.0 GHz.

mmc, plug / sma, plug



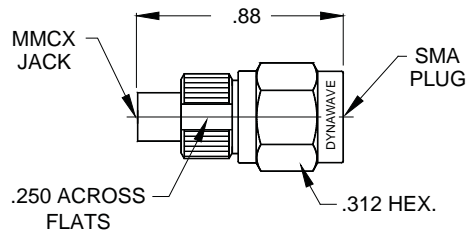
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2498-6250	BRASS	DC - 6.0 GHz.

mmc, jack / sma, jack



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2599-6250	BRASS	DC - 6.0 GHz.

mmc, jack / sma, plug

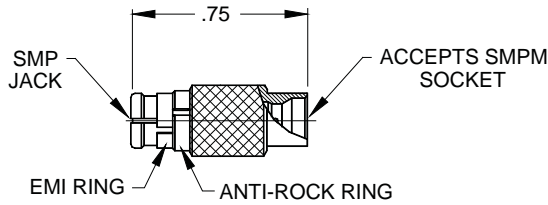


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2598-6250	BRASS	DC - 6.0 GHz.

Specifications are subject to change without notice

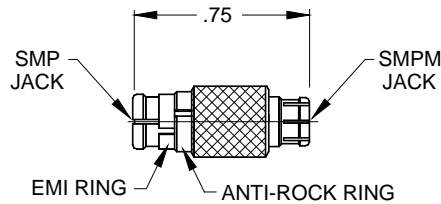
● between series adapters ●

smp, jack / smpm, plug



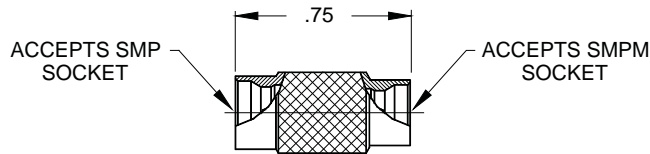
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2031-5450	BERYLLIUM COPPER	DC - 40.0 GHz.

smp, jack / smpm, jack



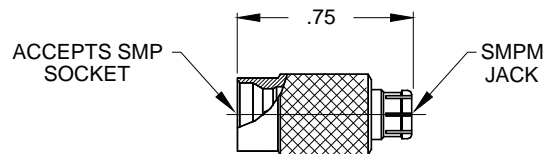
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2030-5450	BERYLLIUM COPPER	DC - 40.0 GHz.

smp, plug / smpm, plug



PART NUMBER	MATERIAL TYPE	ENGAGEMENT TYPE	FREQUENCY RANGE
1100-2131-6250	STAINLESS STEEL	FULL DETENT	DC - 40.0 GHz.

smp, plug / smpm, jack

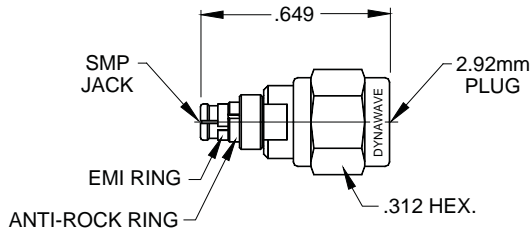


PART NUMBER	MATERIAL TYPE	ENGAGEMENT TYPE	FREQUENCY RANGE
1100-2130-6250	STAINLESS STEEL	FULL DETENT	DC - 40.0 GHz.

Specifications are subject to change without notice

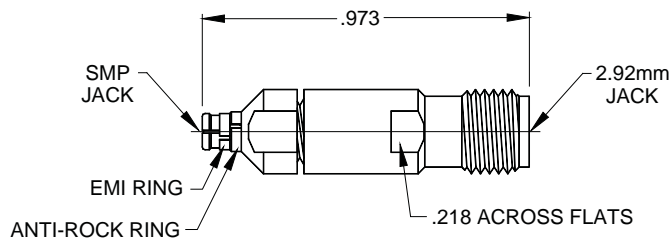
between series adapters

smp, jack / 2.92mm, plug



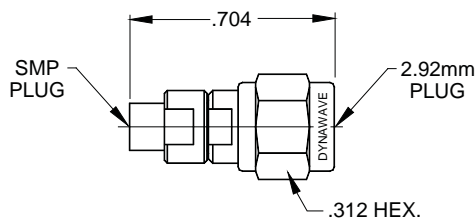
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2094-5450	BERYLLIUM COPPER / STAINLESS STEEL	DC - 40.0 GHz.

smp, jack / 2.92mm, jack



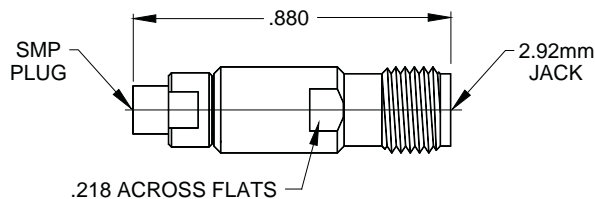
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2095-5450	BERYLLIUM COPPER / STAINLESS STEEL	DC - 40.0 GHz.

smp, plug / 2.92mm, plug



PART NUMBER	MATERIAL TYPE	ENGAGEMENT TYPE	FREQUENCY RANGE
1100-2194-6250	STAINLESS STEEL	FULL DETENT	DC - 40.0 GHz.

smp, plug / 2.92mm, jack

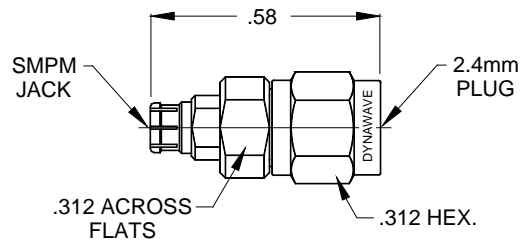


PART NUMBER	MATERIAL TYPE	ENGAGEMENT TYPE	FREQUENCY RANGE
1100-2195-6250	STAINLESS STEEL	FULL DETENT	DC - 40.0 GHz.

Specifications are subject to change without notice

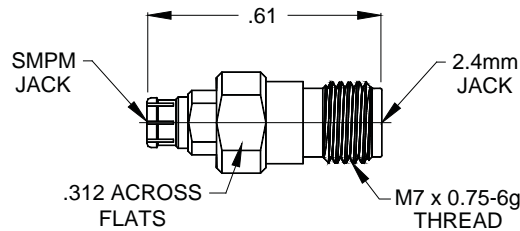
between series adapters

smpm, jack / 2.4mm, plug



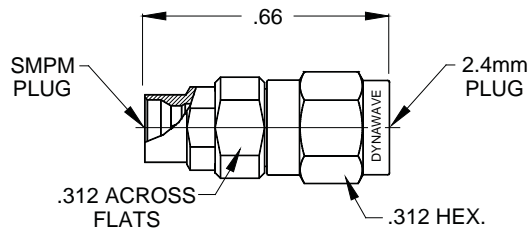
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1230-5450	BERYLLIUM COPPER / STAINLESS STEEL	DC - 40.0 GHz.

smpm, jack / 2.4mm, jack



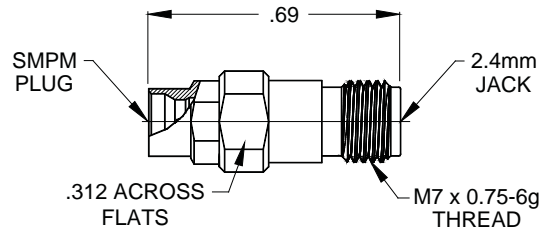
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1330-5450	BERYLLIUM COPPER / STAINLESS STEEL	DC - 40.0 GHz.

smpm, plug / 2.4mm, plug



PART NUMBER	MATERIAL TYPE	ENGAGEMENT TYPE	FREQUENCY RANGE
1100-1231-6250	STAINLESS STEEL	FULL DETENT	DC - 40.0 GHz.

smpm, plug / 2.4mm, jack

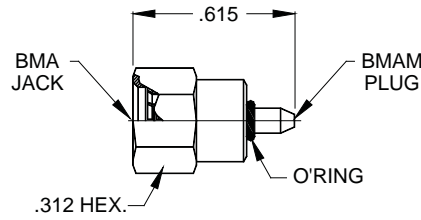


PART NUMBER	MATERIAL TYPE	ENGAGEMENT TYPE	FREQUENCY RANGE
1100-1331-6250	STAINLESS STEEL	FULL DETENT	DC - 40.0 GHz.

Specifications are subject to change without notice

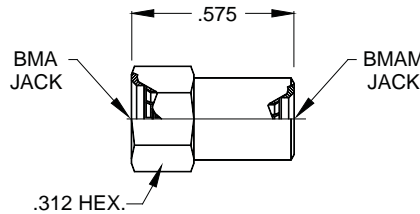
between series adapters

bma, jack / bmam, plug



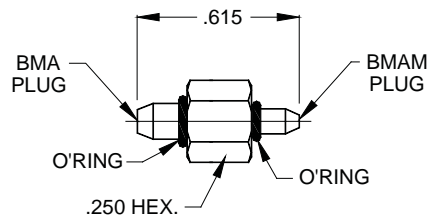
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2667-6250	STAINLESS STEEL	DC - 26.5 GHz.

bma, jack / bmam, jack



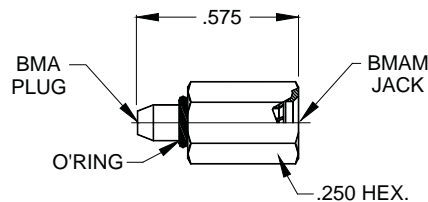
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-6567-6250	STAINLESS STEEL	DC - 26.5 GHz.

bma, plug / bmam, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2628-6251	STAINLESS STEEL	DC - 26.5 GHz.

bma, plug / bmam, jack

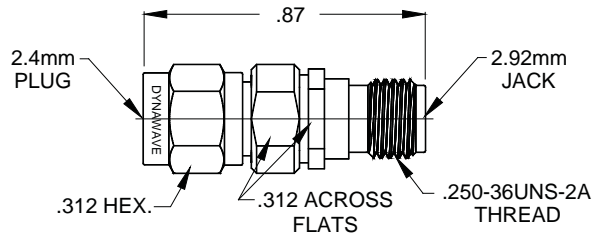


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-2865-6250	STAINLESS STEEL	DC - 26.5 GHz.

Specifications are subject to change without notice

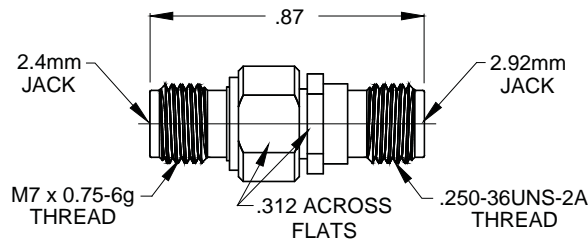
between series adapters

2.4mm, plug / 2.92mm, jack



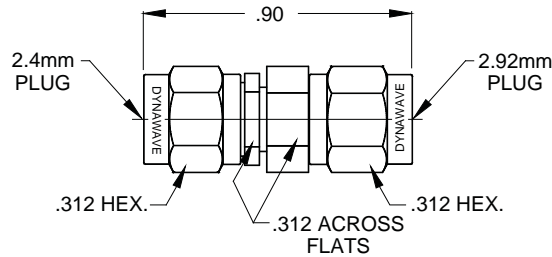
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1295-6250	STAINLESS STEEL	DC - 40.0 GHz.

2.4mm, jack / 2.92mm, jack



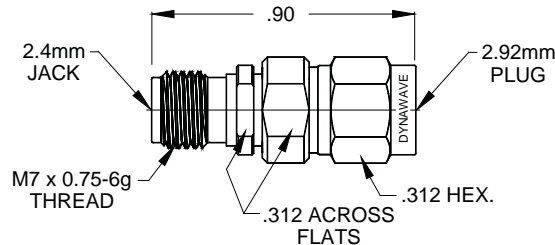
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1395-6250	STAINLESS STEEL	DC - 40.0 GHz.

2.4mm, plug / 2.92mm, plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1294-6250	STAINLESS STEEL	DC - 40.0 GHz.

2.4mm, jack / 2.92mm, plug

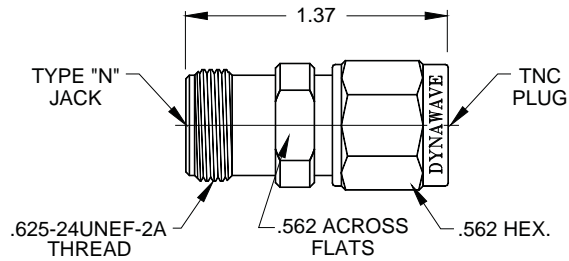


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1394-6200	STAINLESS STEEL	DC - 40.0 GHz.

Specifications are subject to change without notice

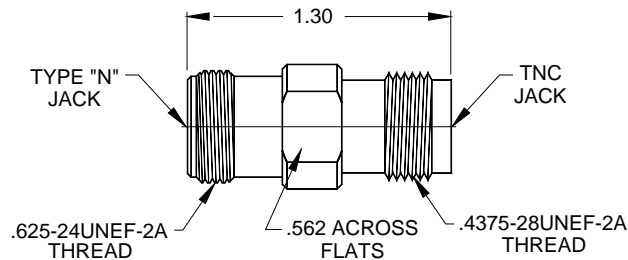
between series adapters

tnc, plug / type "n", jack



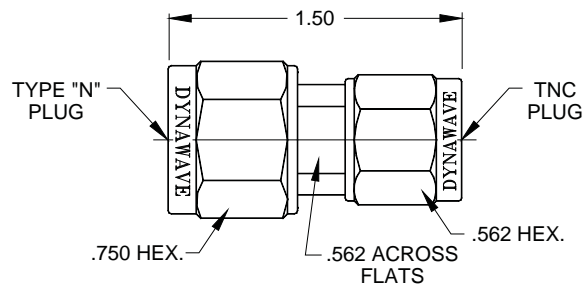
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-7584-6250	STAINLESS STEEL	DC - 18.0 GHz.

tnc, jack / type "n", jack



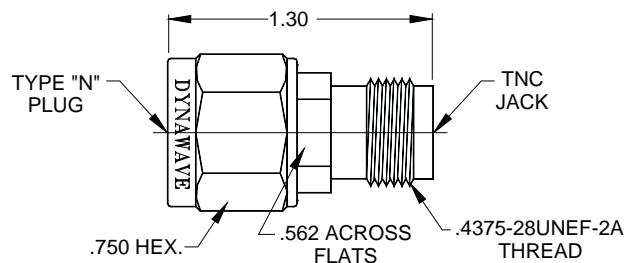
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-7585-6250	STAINLESS STEEL	DC - 18.0 GHz.

tnc, plug / type "n", plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-7484-6250	STAINLESS STEEL	DC - 18.0 GHz.

tnc, jack / type "n", plug

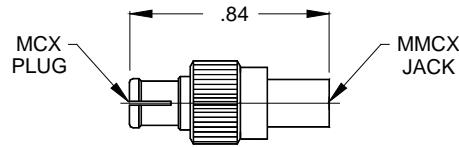


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-7485-6250	STAINLESS STEEL	DC - 18.0 GHz.

Specifications are subject to change without notice

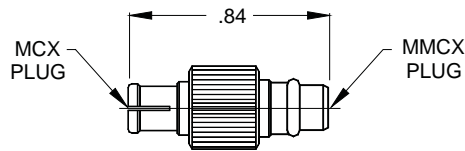
● between series adapters ●

mcx, plug / mmc, jack



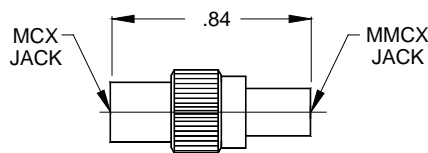
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1525-2450	BRASS	DC - 6.0 GHz.

mcx, plug / mmc, plug



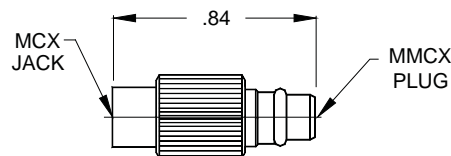
PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1524-2450	BRASS	DC - 6.0 GHz.

mcx, jack / mmc, jack



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1625-2450	BRASS	DC - 6.0 GHz.

mcx, jack / mmc, plug

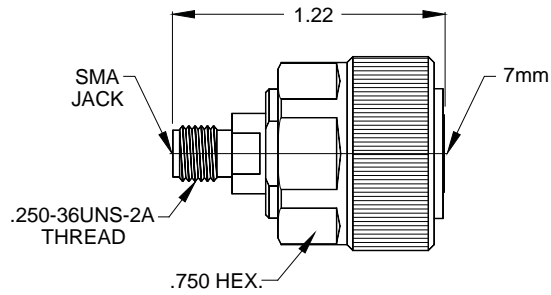


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-1624-2450	BRASS	DC - 6.0 GHz.

Specifications are subject to change without notice

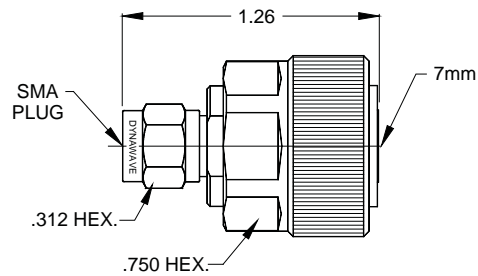
● between series adapters ●

7mm / sma, jack



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-4499-6200	STAINLESS STEEL	DC - 18.0 GHz.

7mm / sma, plug

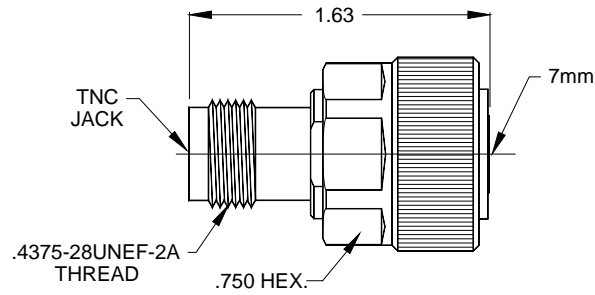


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-4498-6200	STAINLESS STEEL	DC - 18.0 GHz.

Specifications are subject to change without notice

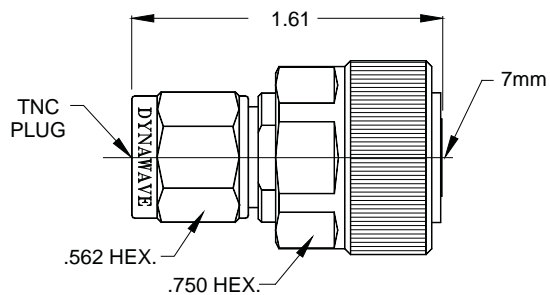
● between series adapters ●

7mm / tnc, jack



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-4485-6200	STAINLESS STEEL	DC - 18.0 GHz.

7mm / tnc, plug

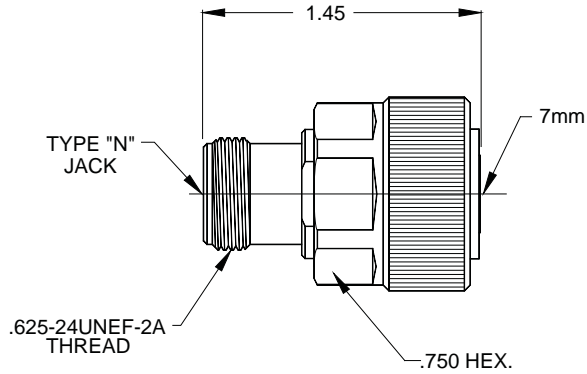


PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-4484-6200	STAINLESS STEEL	DC - 18.0 GHz.

Specifications are subject to change without notice

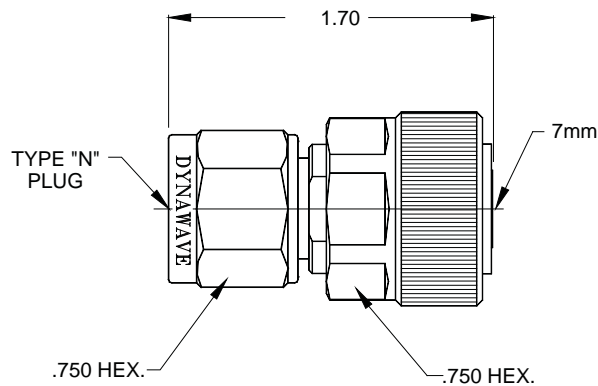
● between series adapters ●

7mm / type "n", plug



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-4475-6200	STAINLESS STEEL	DC - 18.0 GHz.

7mm / type "n", jack



PART NUMBER	MATERIAL TYPE	FREQUENCY RANGE
1100-4474-6200	STAINLESS STEEL	DC - 18.0 GHz.

Specifications are subject to change without notice