

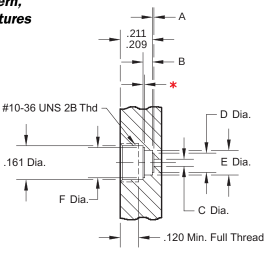
Installation and Tools

(SSMA) Hermetic Seal Drill Information & Tools

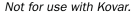
for SSMA Thread-in Connectors

Recommended Hole Pattern, Tools and Installation Fixtures for Optimum VSWR.

* To be determined by user for type and amount of solder preforms. Surface must be plated to provide a solderable surface.









Not for use with Kovar.

Hermetic Seal No.	Center Pin Dia.	Α	В	С	D	E	F	C'Bore Tool No.	Solder Tool No.
290-01G	.018	<u>.009</u> .007	<u>.062</u> .061	.042	.086	.113	.130	T-192-4	T-120-5
290-00G	.015	<u>.007</u> .005	.0645 .0635	.035	.080 .078	<u>.102</u> .101	.120	T-192-3	T-120-4
290-06G 290-07G	.012	.0035 .0025	<u>.057</u> .056	<u>.028</u> .027	<u>.067</u> .065	.079	.098	T-192-1	T-120-2
1490-13G 1490-14G 1490-15G	.009	.006	<u>.057</u> .056	.0205 .0211	.0302 .0322	<u>.072</u> .074	.091	T-192-2	T-120-3

Seal Installation

- 1. Hold seal soldering tool upright.
- 2. Placing short end of seal center conductor into locating hole.
- 3. Place split solder ring preform over O.D. of seal. Let rest on tool.
- 4. Install into mounting hole keeping tool in upright position.
- 5. Solder seal into housing.
- 6. Remove tool and clean any residue as required.

Note:

Other soldering techniques may be utilized. Other methods should still achieve proper seal, center conductor centering, and position seal front surface orthogonal to connector axis to provide 360° of outer conductor contact for effective microwave performance.

