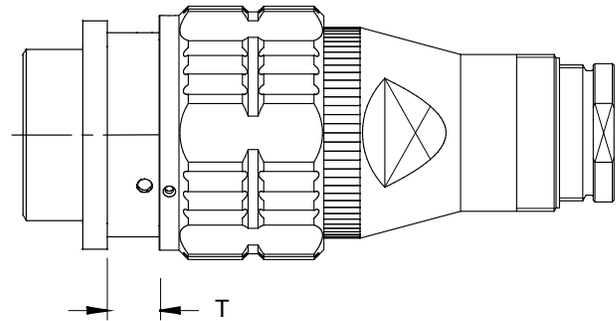


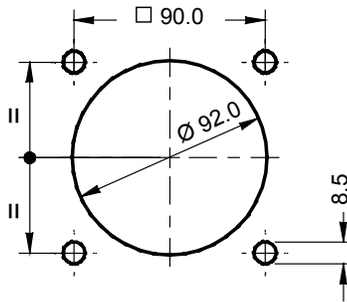
**Panel Cut-Out and Panel Thickness**

Maximum Panel Thickness for Rear Mount: T = 12 mm

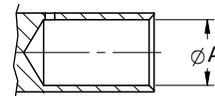
Maximum Panel Thickness with Spring Cap: T = 9.5 mm



Panel Cutout



Contact Crimp Bucket



**Crimping Table and Tools**

Contact Type	Male Contact P/N	Female Contact P/N	Crimp Bucket - A - (mm)	Die (mmq)	Crimping Tools	Tensile Strength (N)
1	901-1-P-550G10	901-1-S-550G10	5.5	M112006	M112004	1300
2	901-2-P-1150G10	901-2-S-1150G10	11.5	M112010	M112004	2800
3	901-3-P-1650G10	901-3-S-1650G10	16.5	M105033	M105013	4200
4	901-4-P-1780G10	901-4-S-1780G10	17.8	M105052	M105013	4700
3A	901-3A-P-1440G10	901-3A-S-1440G10	14.4	M105016	M105013	3300
3B	901-3A-S-1440G10	901-3A-S-1440G10	14.4	M105016	M105013	3300
3C	901-3C-P-1150G10	901-3C-S-1150G10	11.5	M112010	M112004	2800
4A	901-3-P-1650G10	901-3-S-1650G10	16.5	M105033	M105013	4200
4B	901-3A-P-1440G10	901-3A-S-1440G10	14.4	M112012	M105013	3300
4C	901-3A-S-1440G10	901-3A-S-1440G10	14.4	M105016	M105013	3000



Oleodynamic Crimp Tool



Die for Oleodynamic Crimp Tool

For further Crimping steps details, please contact the factory.