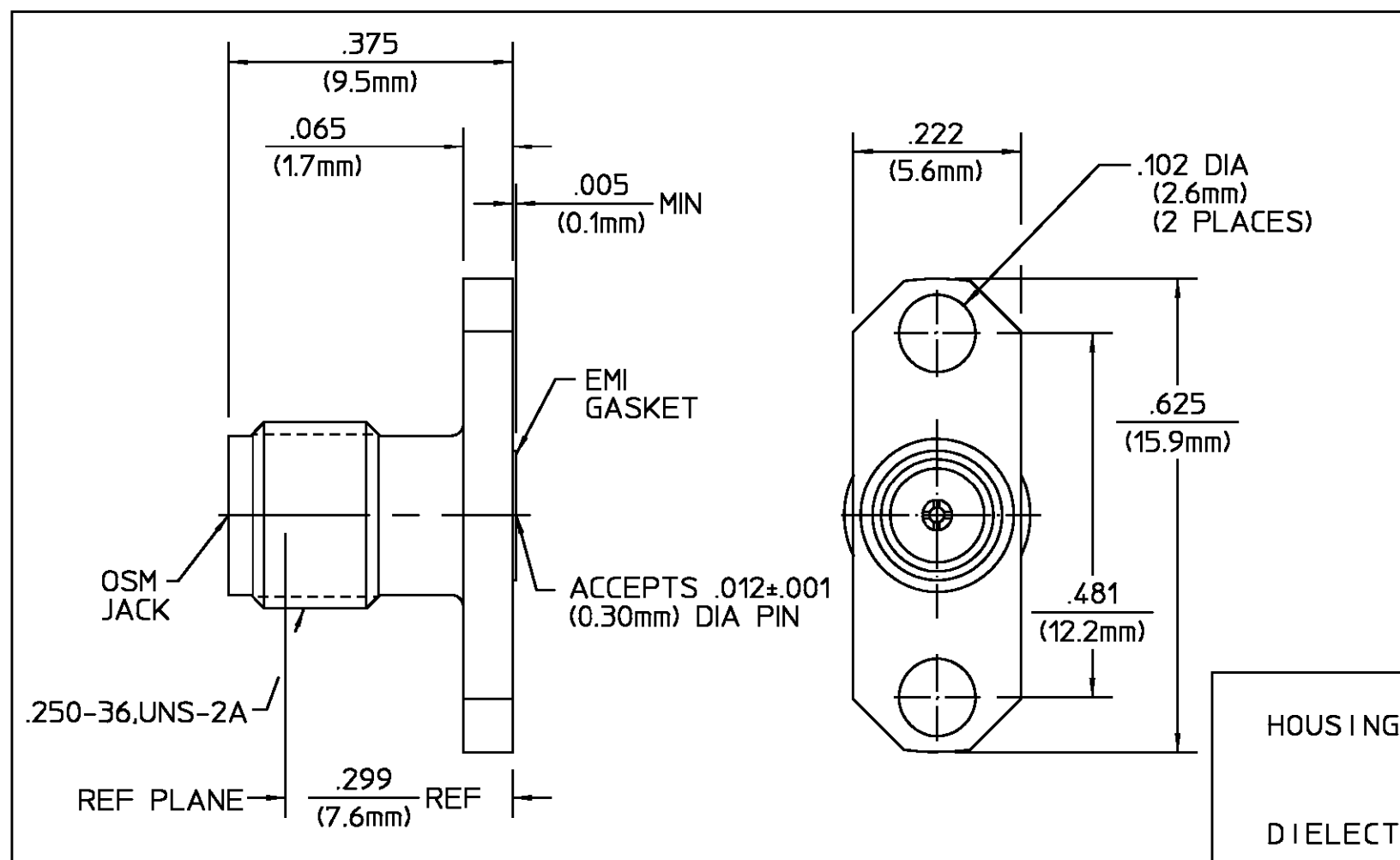


 Technical drawing of the OSM Two Hole Flange Mount Jack Receptacle. The drawing includes a side view and a top view. Key dimensions and labels include: .375 (9.5mm) total width, .065 (1.7mm) flange width, .005 (0.1mm) MIN gap, .222 (5.6mm) hole spacing, .102 DIA (2.6mm) (2 PLACES) holes, .625 (15.9mm) total height, .481 (12.2mm) distance from base to center, .250-36,UNS-2A thread, REF PLANE, .299 (7.6mm) distance from REF PLANE to base, EMI GASKET, ACCEPTS .012±.001 (0.30mm) DIA PIN, and OSM JACK.			<table><tr><th colspan="4">REVISIONS</th></tr><tr><th>REV</th><th>DESCRIPTION</th><th>DATE</th><th>APPROVED</th></tr><tr><td>01₀</td><td>RELEASED</td><td>12/1/93</td><td><i>RAC</i></td></tr></table>				REVISIONS				REV	DESCRIPTION	DATE	APPROVED	01 ₀	RELEASED	12/1/93	<i>RAC</i>																																									
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