

## DSK-GS/SG/GSSG-Probe Calibration Substrate(75-1250 $\mu$ m)

Material	Alumina
Elements design	Coplanar
Supported calibration methods	SOLT
Thickness	635 $\mu$ m
Size	47x47mm
Nominal line characteristic impedance	50 $\Omega$
Nominal resistance of the load	50 $\Omega$
Typical load trimming accuracy error	$\pm 0.3\%$
Open standard	Au pads on substrate
Calibration verification elements	Yes

Probe Configuration	GS/SG/GSSG
Supported probe pitch	100-1250 $\mu$ m
Number of SOLT standard groups	2/pitch

