

Diamond Coated Semicontact / Noncontact Conductive Probes DCP20 series with triangular cantilever, resonant frequency 260-630 kHz, force constant 28-91 N/m

Art. ID	TIPS-DCP20/15
Unit	15 separated chips
Deliverydetails	No Dangerous Good /not restricted

Description

Diamond Coated Conductive Probes DCP20 series with triangular cantilever are the best choice for any kind of long-term electrical characterizations. Stable and nondestructive, wear resistant probes with conductive diamond-like coating allow you to make as many images as you want. Resonant frequency 260-630 kHz, force constant 28-91 N/m. Cantilever has Au reflective side coating to increase laser signal.