

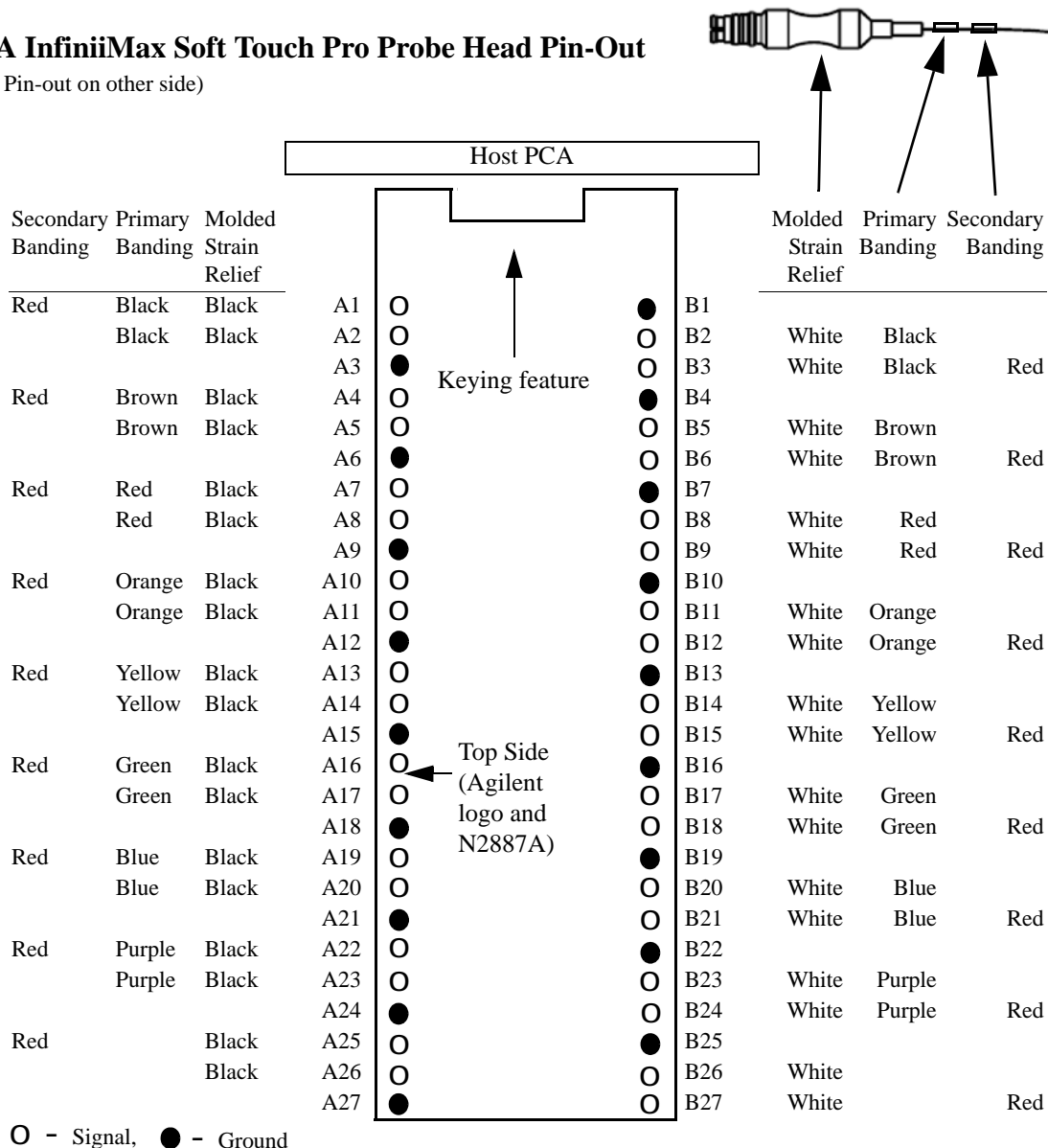
N2887A/N2888A InfiniiMax Soft Touch Probe Heads

Pin-Out Diagram

The N2887A InfiniiMax Soft Touch Probe Head contains 36 signal connections and 18 dedicated ground connections. The arrangement of signals (differential, single-ended, clocks) is definable by the user. The signal and ground connections of the N2887A are arranged so they are compatible with the Agilent Pro Series Soft Touch logic analyzer probe footprint (E5402A, E5404A, E5405A, E5406A). When probing an existing Pro Series Soft Touch footprint, refer to the *Agilent E5400-Pro Series Soft Touch Connectorless Probes User's Guide* for specifics about signal and clock locations.

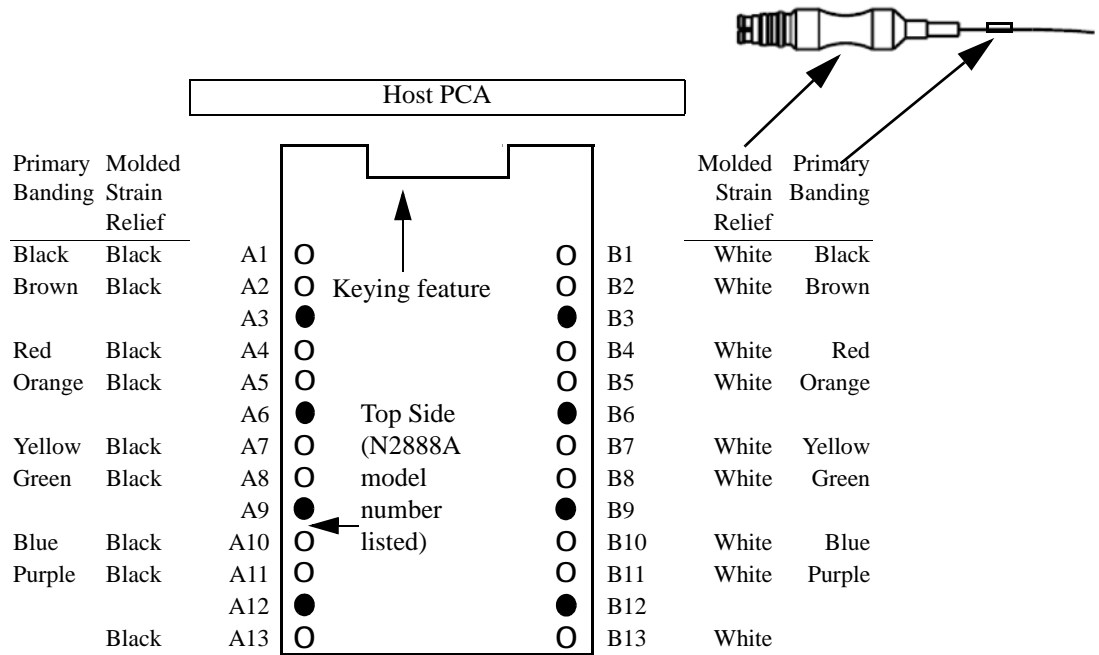
N2887A InfiniiMax Soft Touch Pro Probe Head Pin-Out

(N2888A Pin-out on other side)



N2888A InfiniiMax Soft Touch Half-channel Probe Head Pin-Out

The N2888A InfiniiMax Soft Touch Half-channel Probe Head contains 18 signal connections and 8 dedicated ground connections. The arrangement of signals (differential, single-ended, clocks) is definable by the user. The signal and ground connections of the N2888A are arranged so they are compatible with the Agilent Half-channel Soft Touch logic analyzer probe footprint (E5396A, E5398A). When probing an existing Half-channel Soft Touch footprint, refer to the *Agilent Soft Touch Connectorless Probes User's Guide* for specifics about signal and clock locations.



Agilent Technologies, 2010
 Manual Part Number: N2887-97000
 Printed July 2010

