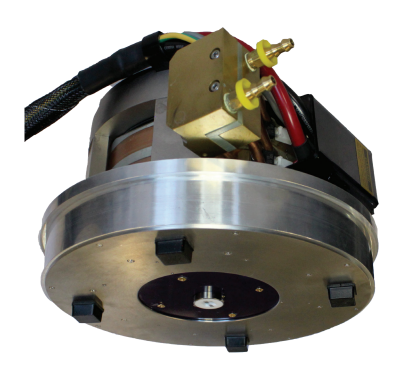
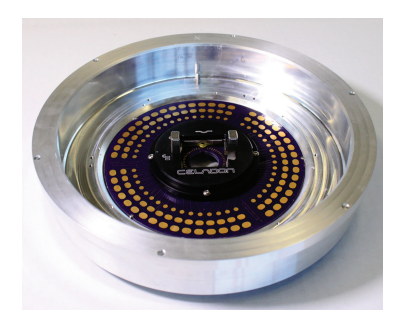


GMW ASSOCIATES AND CELADON SYSTEMS INTEGRATED MAGNETIC SOLUTION

GMW Associates 5207 Celadon Non-Ferrous VersaCore System

GMW Associates and Celadon
Systems have partnered to develop
an integrated electro-magnet and
probe card solution. The 5207 magnet
interfaces with the Celadon Nonferrous VersaCore™. Using this
configuration device testing of a single
DUT with magnetic fields of up to 1.0
Tesla is possible, and up to 0.85 Tesla
can be applied to an array of 4x4mm.
Celadon can produce cable-out
solutions for any probe station and
working with GMW Associates,
optimized magnetic fields can be
introduced to the DUT.





GMW 5207 MAGNET WITH

CELADON NON-FERROUS VERSACORE

AND CUSTOMIZED MAGNETIC

POLE EXTENDER

PEAK FIELD, CONTINUOUS (35A): →1.3 T PEAK FIELD, TRIANGLE (60A): →2T

