

Innovative Interface

TECHONOLOGY

Drives our

Comprehensive

HMI Solutions

Customer-Focused

APPROACH Leads to

Inspired Solutions

Pursuing Perfection

in MARKETS that

Demand Higher

Complexity Solutions

Valmark Interface Solutions™

161 S. Vasco Road, Suite L Livermore, CA 94551

- sales@nidec-vis.com
- 925 960 9900
- 925 960 0900
- Nidec-VIS.com



Screen Printed Graphic Products





VIS Industries, Inc. is a recognized member of SGIA and ASTM International. We specialize in high-quality screen-printed graphic overlays. Our graphic overlays are used by our OEM customers as both (1) stand-alone product identification as well as (2) membrane switch control panel assemblies. Whether for product identification, signage, nameplates or laminated over switch assemblies, VIS's graphic overlays are made to the same precision and quality control measures as any of our state-ofthe-art membrane switches.

VIS can screen print on a multitude of different materials:

Thin-gauge plastics:

- Polycarbonates (GE Lexan)
- PET (polyesters Melinex, Mylar)
- PEN (ICI Tedlar)
- PET-PC blends (Bayerfoil)
- Acrylics
- Coated and textured materials (Autotype and Tekra materials) As well as FR-4 and polyimides (Kapton, Kaladex, etc.)

Paper Stock / Roll Stock:

- Polypropylene laminated paper (Potlatch)
- Cardstocks, etc.

Gauge Thickness available,

Typical: 0.002"[0.05] to 0.250"[6.35]

VIS Processing of Screen Printed Graphics:

- Die Cutting / Laser Cutting
- Embossing and Debossing (Hydroforming and Thermoforming)
- Full or Selective Adhesives (low-tack, standard, & high strength)
- Custom Color Matching (tolerance) E 0.5 using CIE L*a*b*)
- Selective Textures (SPI matching, Gloss and/or Antiglare)
- Laminated or printed ESD/EMI Shielding grids or coating
- Flame Resistant Materials available (UL-94 VTM-2, VTM-0, V0-V2, D635 HB, etc.)
- Folding or Forming pre-cuts or creases
- Assembly services to customer parts and/or housings

When it comes to putting your name before the world, only the best will do. VIS has been judged the best.













