





SILICONE or UV CURE COATING TECHNIQUE FOR OPTO-COUPLERS

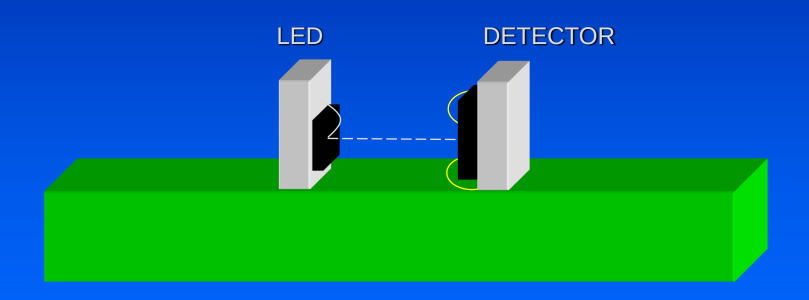
•Optocouplers can either be used on their own as a switching device, or used with other electronic devices to provide isolation between low and high voltage circuits. You'll typically find these devices being used for: Microprocessor input/output switching. DC and AC power control, Communications equipment protection and Power supply regulation



MicroCoat Technologies - Prosper, TX 75078 Tel: +1.972.678.4950

MicroCoat Technologies

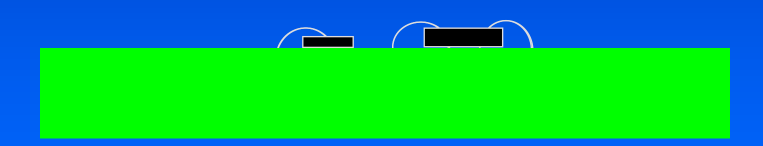




Customer Problem Solving

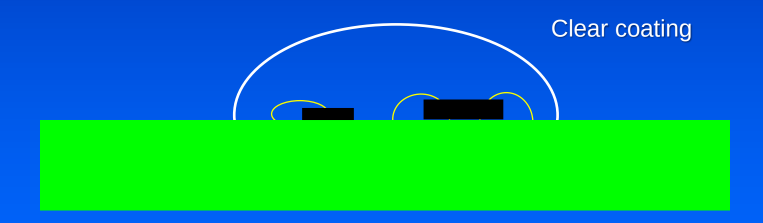
MicroCoat Technologies





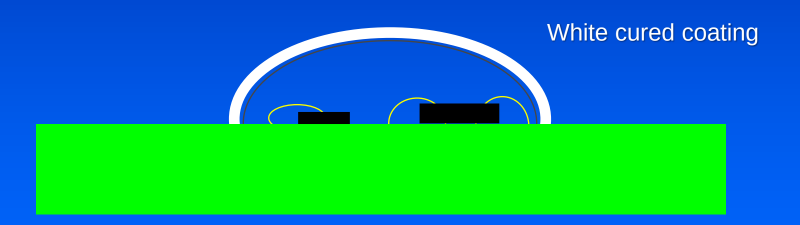
Customer Problem Solving MicroCoat Technologies





Customer Problem Solving



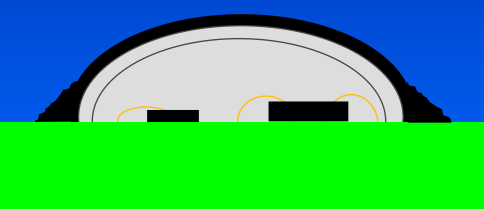


Customer Problem Solving





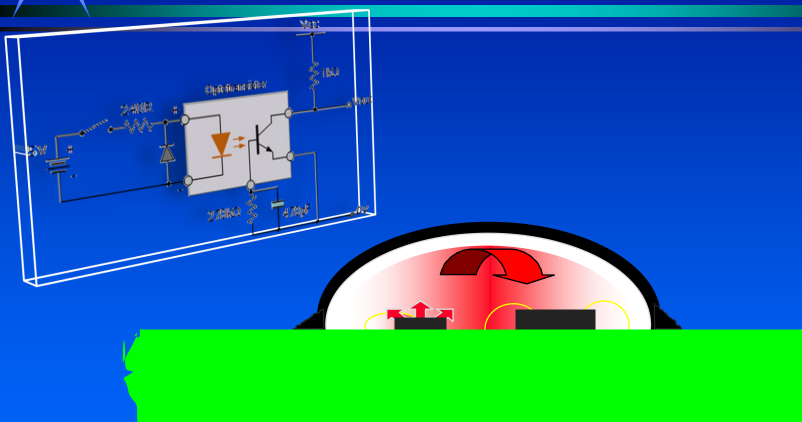
The System can be supplied with or without the black coating for molded products



Customer Problem Solving



Opto Coupler Switch



Customer Problem Solved!!



USING THE CORRECT ADHESIVE OR COATING:

Enhances Productivity & Profits

As efficient assembly lowers per unit costs

Enhances Quality

With structural strength

Lowers Corporate Liability

With Solvent-free, Worker Friendly, Regulatory (EPA, FDA, & OSHA) Compliant, Coatings & Adhesives





Thank You

Questions?