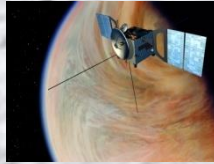
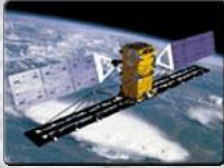


MICROCOAT TECHNOLOGIES



Prosper Texas, Cheshire, CT, Research Triangle Park, NC USA

<http://www.m-coat.com>





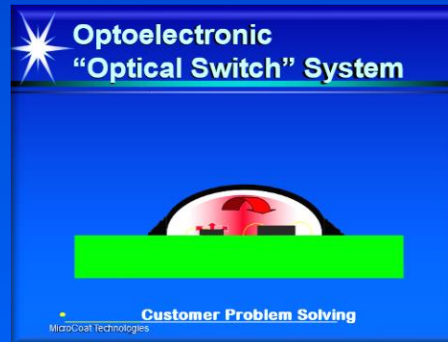
RoHS/WEEE, REACH,
and Halogen Free



SILICONE or UV CURE COATING TECHNIQUE FOR OPTO-COUPPLERS

•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

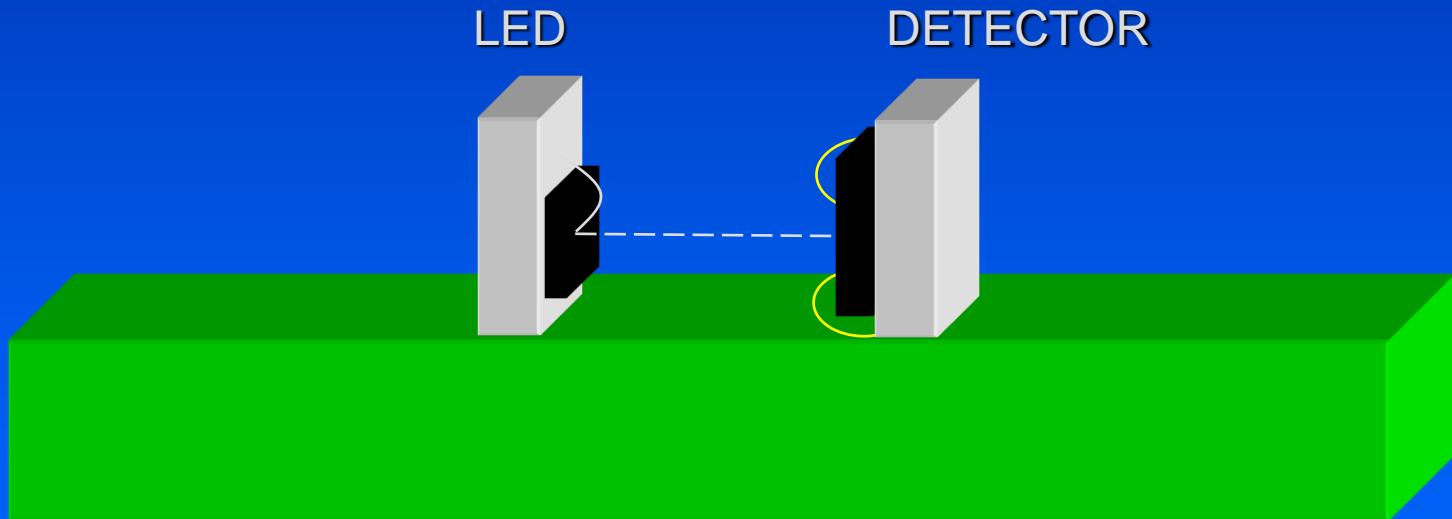
MicroCoat Technologies



MicroCoat Technologies - Prosper, TX 75078
Tel: +1.972.678.4950



Optoelectronic Light Pipe/Opto Coupler Assembly

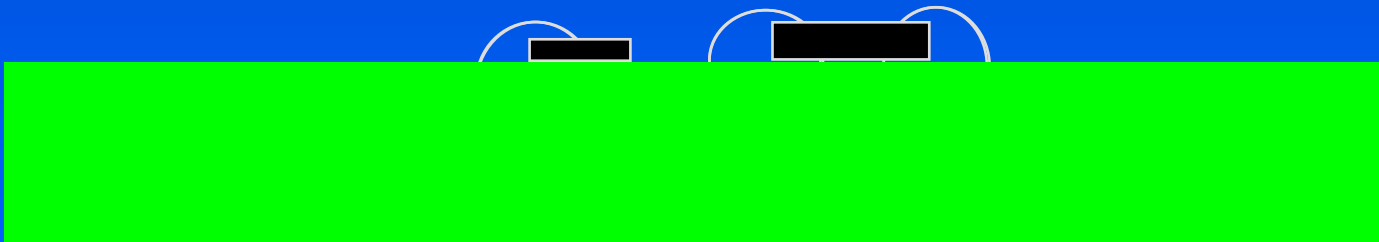


-

Customer Problem Solving

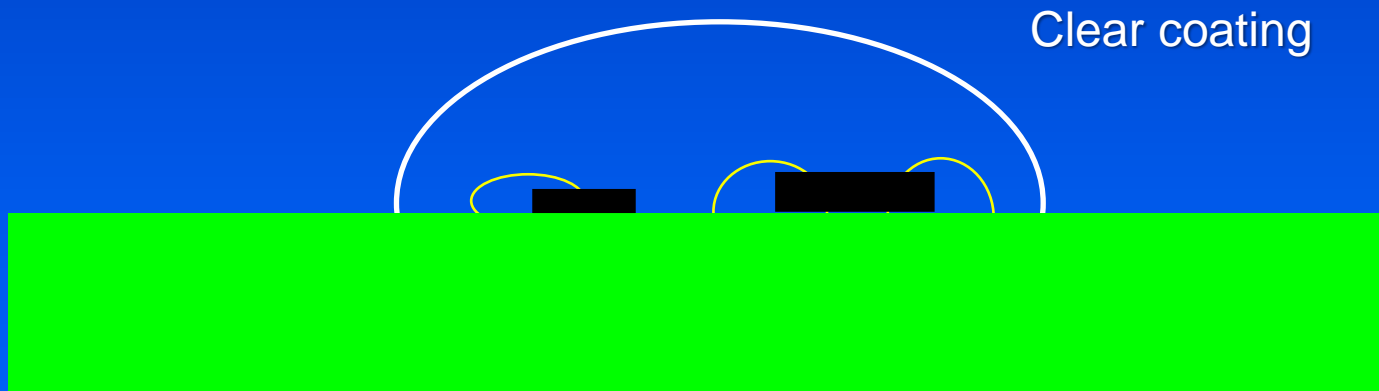


Optoelectronic Light Pipe/Opto Coupler Assembly



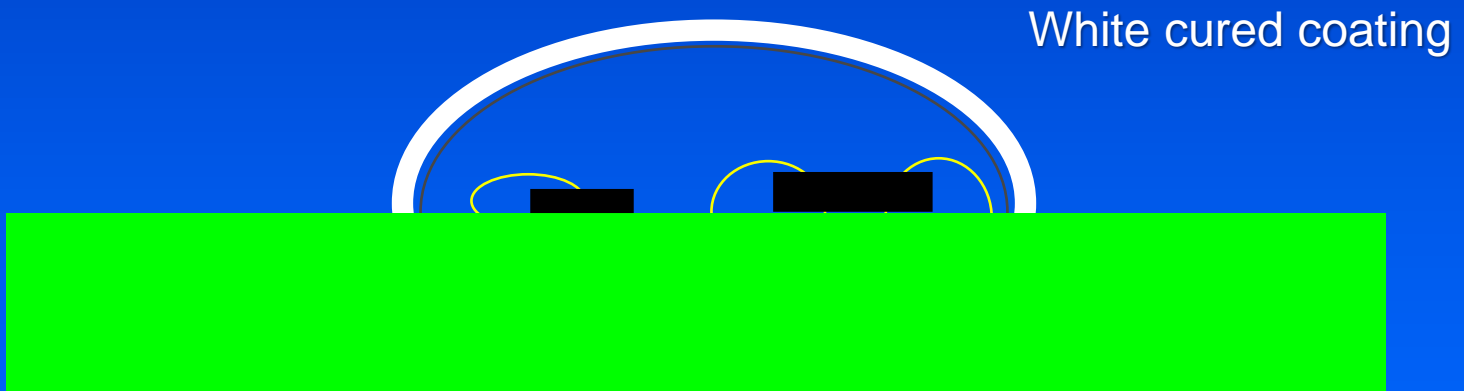


Optoelectronic Light Pipe/Opto Coupler Assembly





Optoelectronic Light Pipe/Opto Coupler Assembly

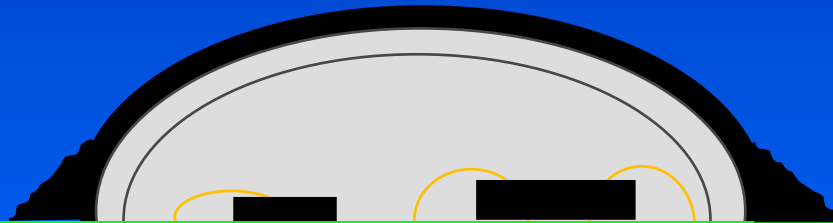




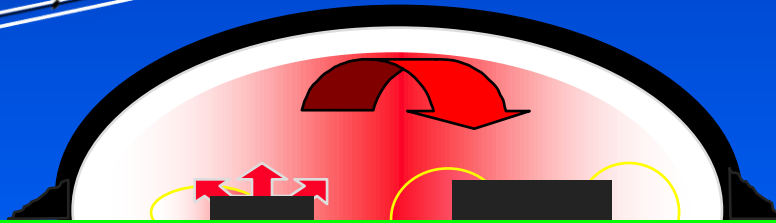
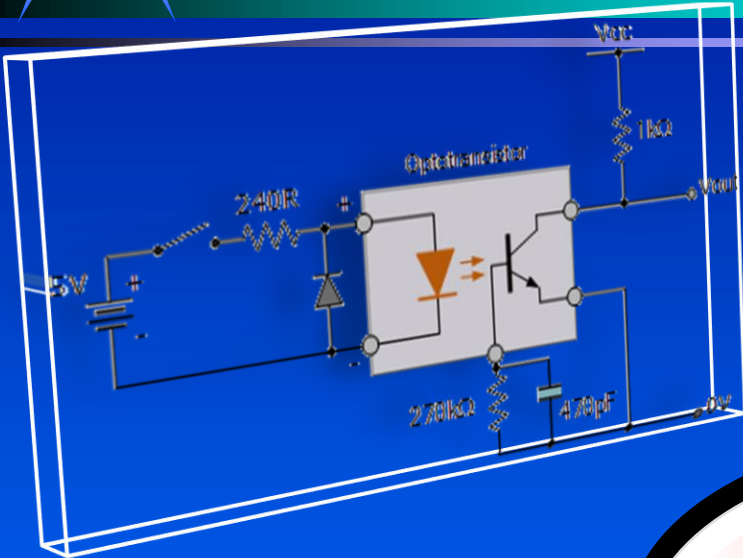
Optoelectronic Light Pipe/Opto Coupler Assembly



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



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



MicroCoat Technologies

<http://www.m-coat.com>

*Unparalleled in Polymer Coatings
and Adhesives Technology*

Thank You

Questions?