

Graphic Overlay Data Sheet.

www.cmi.demmel-group.com

The Graphic Overlay is the surface that the end user will see and touch first. It is an important element of your branding and the main interface between man and machine. It has to be cosmetically pleasing, technically sound and user friendly all at the same time.

General Specifications

- More than 1 million touch
- Colour measurement : $\triangle E < 1$
- Typical material thickness: 130um, 150um, 180um, 200um (Polyester)
- Typical material thickness: 125um, 180um, 250um (Polycarbonate)
- Finishing: gloss, matt, antiglare, soft touch, brushed.
- Embossing : pillow, rim, dome shape.
- Embossing height: 0.3mm +/-0.1 (etching tool)0.6mm +/-0.1mm (metal tool)
- Window display: colour tinted, additional lens, dead front effect.
- Typical overlay adhesive thickness: 50um, 125um, 175um, 225um.

Standard colour book

RAL Colour

Pantone Colour

NSC Colour

DIC Colour

Special Features

- Excellent weatherability for outdoor use (selective substrate)
- Long life at low cost
- Reliable, attractive, customized user interface
- Easy to use interface

Applications

- Appliance control
- Accommodate branding efforts
- Decorative dashboard graphic

This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of mechantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.