

**gg - Indicates Type of Display Overlay Available for General Digital LCD Products**

- 00.....None
- 01.....Clear Float Glass, Antiglare One Side
- 02.....Clear Float Glass, Antiglare Two Sides
- 03.....Clear Float Glass, Antireflective One Side
- 04.....Clear Float Glass, Antireflective Two Sides
- 11.....Clear Float Glass, Antiglare One Side, Bonded to LCD
- 12.....Clear Float Glass, Antiglare Two Sides, Bonded to LCD
- 13.....Clear Float Glass, Antireflective One Side, Bonded to LCD
- 14.....Clear Float Glass, Antireflective Two Sides, Bonded to LCD
- 15.....Clear Float Glass, Antiglare Etched Two Sides, Antireflective One Side, Bonded to LCD
- 16.....Clear Chemically Strengthened Glass, Antireflective One-Side, Bonded to LCD
- 17.....Clear Float Glass, Antireflective and Antiglare One Side, Bonded to LCD
- 21.....Vandal Shield, Lexan [Generic for now]
- 22.....Vandal Shield, Soda Lime, Chemically Strengthened, Antiglare [60 Gloss] Two Sides
- 23.....Vandal Shield, Clear Float Glass, Antiglare [60 Gloss] Two Sides, 2 Panes Bonded Together [not bonded to LCD]
- 24.....Vandal Shield, Soda Lime, Chemically Strengthened, Antireflective Coating Two Sides
- 25.....Vandal Shield, Soda Lime, Antireflective Coating One Side, Antireflective & Antiglare Film One Side
- 26.....Vandal Shield, Soda-Lime, Antiglare (75 gloss) Front Surface, ITO (13.5 ohms/sq) Rear Glass
- 31.....Capacitive Touch Screen, M/A Antireflective Coating
- 32.....Capacitive Touch Screen, Industrial Antireflective Etch
- 33.....Capacitive Touch Screen, ToughTouch
- 34.....Capacitive Touch Screen, NFI, Dynapro
- 35.....Capacitive Touch Screen, Ideal Etch
- 36.....Capacitive Touch Screen, Tough Touch, Ideal Etch
- 37.....Capacitive Touch Screen, Antireflective Coating, Touch International, with MicroTouch Controller
- 38.....Capacitive Touch Screen, AGO Finish, Touch International, with Touch International Controller
- 39.....Capacitive Touch Screen, AGO Finish, Touch International, with MicroTouch Controller
- 40.....Capacitive Touch Screen, AR/AG Finish, Touch International, with MicroTouch USB Controller
- 41.....Capacitive Touch Screen, Ideal Etch, AR film on back, Microtouch
- 42.....Capacitive Touch Screen, Ideal Etch, AR film on back, Microtouch, AR film on LCD
- 43.....Capacitive Touch Screen, Cleartek II Hard Coat, 100–117 Gloss Antiglare
- 51.....Resistive Touch Screen

- 52.....Resistive Touch Screen, Gunze, 4AR, 5-wire
- 53.....Resistive Touch Screen, Touch International, R-Plus
- 54.....Resistive Touch Screen, 5-Wire, Sunlight Readable, Antireflective Finish, G/F/G
- 55.....Resistive Touch Screen, 5-Wire, Sunlight Readable, Antireflective Finish, G/F/G with EMI Copper Wire
- 56.....SAW Touch Screen, 80 Gloss, Antiglare Finish Front Surface, General Touch
- 57.....SAW Touch Screen, 100 Gloss, Antiglare Finish Front Surface, General Touch, Optically Bonded to LCD
- 58.....Capacitive Touch Screen, AG500 Finish, Optically Bonded to LCD
- 59.....Infrared Touch Screen, Sunlight Immunity, AG Finish, RS-232
- 60.....62% Solar Gray, 72 Gloss Etch, Antireflective Coating [One Side], Bonded to LCD
- 61.....75% Solar Gray, 72 Gloss Etch, Antireflective Coating [One Side], Unbonded
- 62.....62% Solar Gray, 72 Gloss Etch, Antireflective Coating [One Side], Unbonded
- 63.....75% Solar Gray, 72 Gloss Etch, Antireflective Coating [One Side], Bonded to LCD
- 64.....75% Solar Gray, Light AG and Antireflective Film Front Side, Antireflective Film Only Back Side
- 65.....Resistive Touch Screen, 5-wire, w/Laminated ITO Glass
- 66.....Resistive Touch Screen, 5-Wire, Sunlight Readable, Antireflective Finish, G/F/G, Optically Bonded to LCD
- 67.....Infrared Touch Screen w/Overlay, Optically Bonded to LCD
- 68.....Capacitive Touch Screen, AG500 Finish
- 69.....Resistive Touch Screen, 5-Wire, Sun. Read., AR, G/F/G, 1/4-Wave Retarder on LCD, 13.5 ohm/sq ITO coating, Optically Bonded to LCD
- 70.....Resistive Touch Screen, 5-Wire, Sunlight Readable, Antireflective, G/F/G, 1/4-Wave Retarder on LCD, EMI Mesh
- 71.....Capacitive Touch screen, AG500 Finish, 3mm EMI Backer Glass
- 72.....Projected Capacitive Sensor, Laminated EMI shield backer glass
- 73.....Projected Capacitive Sensor, Multi-Touch, MicroTouch PCT2000PX
- 74.....Clear Float Glass, 72 Gloss Etch, Antireflective Coating [One Side], Bonded to LCD
- 75.....Resistive Touch Screen, 5-Wire, Sunlight Readable, Antireflective, G/F/G, 13.5 ohms/sq ITO Backer Glass
- 76.....Resistive Touch Screen, 5-Wire, G/F/G, 13.5 ohm/sq ITO EMI Shield, 13.5 ohm/sq heater, Optically Bonded to LCD
- 80.....LCD Heater, Glass
- 81.....LCD Heater, Glass, Bonded to LCD
- 82.....Heater / EMI Shield, AR Finish on Front Surface, Bonded to LCD
- 90.....EMI Shield, Double Pane ITO Glass, Bonded to Chemically Strengthened Glass
- 91.....EMI Shield, Single Pane 3mm Glass, 10 ohm/sq. in. on Display Side, Antireflective/Antiglare Film on Front Side
- 92.....EMI Shield, Antiglare Etch Two Sides (60 Gloss), with ITO Film Laminated
- 93.....EMI Shield, 3mm thick, 13.5 ohm/sq, AR Finish on front surface
- 94.....EMI Shield, 3mm, 13.5 ohm/sq, AR Finish on Front Surface, Chemically Strengthened Glass, Bonded to LCD
- 95.....EMI shield, single pane 2.6mm thick, 13.5  $\Omega$ /SQ., AG front side (75 Gloss), AR rear side, 3mm C-shaped bus bar