

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

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



52Resistive Touch Screen, Gunze, 4AR, 5-wire
53Resistive Touch Screen, Touch International, R-Plus
54Resistive Touch Screen, 5-Wire, Sunlight Readable, Antireflective Finish, G/F/G
55Resistive Touch Screen, 5-Wire, Sunlight Readable, Antireflective Finish, G/F/G with EMI Copper Wire
56SAW Touch Screen, 80 Gloss, Antiglare Finish Front Surface, General Touch
57SAW Touch Screen, 100 Gloss, Antiglare Finish Front Surface, General Touch, Optically Bonded to LCD
58Capacitive Touch Screen, AG500 Finish, Optically Bonded to LCD
59Infrared Touch Screen, Sunlight Immunity, AG Finish, RS-232
6062% Solar Gray, 72 Gloss Etch, Antireflective Coating [One Side], Bonded to LCD
6175% Solar Gray, 72 Gloss Etch, Antireflective Coating [One Side], Unbonded
6262% Solar Gray, 72 Gloss Etch, Antireflective Coating [One Side], Unbonded
6375% Solar Gray, 72 Gloss Etch, Antireflective Coating [One Side], Bonded to LCD
6475% Solar Gray, Light AG and Antireflective Film Front Side, Antireflective Film Only Back Side
65Resistive Touch Screen, 5-wire, w/Laminated ITO Glass
66Resistive Touch Screen, 5-Wire, Sunlight Readable, Antireflective Finish, G/F/G, Optically Bonded to LCD
67Infrared Touch Screen w/Overlay, Optically Bonded to LCD
68Capacitive Touch Screen, AG500 Finish
69Resistive 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
70Resistive Touch Screen, 5-Wire, Sunlight Readable, Antireflective, G/F/G, 1/4-Wave Retarder on LCD, EMI Mesh
71Capacitive Touch screen, AG500 Finish, 3mm EMI Backer Glass
72Projected Capacitive Sensor, Laminated EMI shield backer glass
73Projected Capacitive Sensor, Multi-Touch, MicroTouch PCT2000PX
74Clear Float Glass, 72 Gloss Etch, Antireflective Coating [One Side], Bonded to LCD
75Resistive Touch Screen, 5-Wire, Sunlight Readable, Antireflective, G/F/G, 13.5 ohms/sq ITO Backer Glass
76Resistive Touch Screen, 5-Wire, G/F/G, 13.5 ohm/sq ITO EMI Shield, 13.5 ohm/sq heater, Optically Bonded to LCD
80LCD Heater, Glass
81LCD Heater, Glass, Bonded to LCD
82Heater / EMI Shield, AR Finish on Front Surface, Bonded to LCD
90EMI Shield, Double Pane ITO Glass, Bonded to Chemically Strengthened Glass
91EMI Shield, Single Pane 3mm Glass, 10 ohm/sq. in. on Display Side, Antireflective/Antiglare Film on Front Side
92EMI Shield, Antiglare Etch Two Sides (60 Gloss), with ITO Film Laminated
93EMI Shield, 3mm thick, 13.5 ohm/sq, AR Finish on front surface
94EMI Shield, 3mm, 13.5 ohm/sq, AR Finish on Front Surface, Chemically Strengthened Glass, Bonded to LCD
95EMI shield, single pane 2.6mm thick, 13.5 Ω/SQ., AG front side (75 Gloss), AR rear side, 3mm C-shaped bus bar