

## NOTES:

- TRANSDUCERS ARE LOCATED AT THE POSITIONS SHOWN.
  HEIGHT OF TRANSDUCERS ABOVE GLASS: 0.15"[3.8mm] MAX.
- 2. NO MATERIAL EXTENDS MORE THAN 0.030 BEYOND THE BACK SURFACE OF THE GLASS.
- CABLES ARE ROUTED ALONG THE EDGE OF THE TOP SURFACE OF THE GLASS.
- BERG, 65043-031, 2x6 HOUSING WITH
  BERG 48239-000 RECEPTACLES, DIRECTLY
  MATES WITH ANY OF THE FOLLOWING:
  -INTELLITOUCH SERIAL CONTROL BOARD
  -012226 CABLE (2x6 TO DB9 BULKHEAD, 8" LONG)
- 5. GLASS THICKNESS: 3.0±0.3mm[0.12±0.012"].
- 6. ALL DIMENSIONS ARE IN INCHES AND MILLIMETERS. DIMENSIONS SHOWN ARE PROJECTED DISTANCES.
- ARRAY PATTERNS ARE CENTERED ON GLASS WITH A TOLERANCE OF ±0.05"[1.3mm]
- 8. ARRAYS AND TRANSDUCERS ARE ON CONVEX SIDE.
- 46 ±3 SPHERICAL RADIUS OF GLASS. THIS SHOULD MATCH CURVATURE OF MONITOR CRT.
- 10. THE TOUCH ACTIVE AREA IS LESS THAN THE AREA WITHIN THE ARRAYS TO FACILITATE SEALING.

CONNECTION CHART			
PIN	SIGNAL	INSULATION COLOR	JACKET COLOR
1	GROUND	OVERALL SHIELD	
2	KEY		
3	Y RECEIVE (+)	BLU	BLK
4	Y TRANSMIT (+)	BLU	GRY
5	Y RECEIVE (-)	BLK	BLK
6	Y TRANSMIT (-)	YEL	GRY
7	GROUND	INNER SHIELD	
8	X TRANSMIT (-)	RED	RED
9	X RECEIVE (-)	RED	BLK
10	X TRANSMIT (+)	GRN	RED
11	X RECEIVE (+)	WHT	BLK
12	KEY		

