

NOTES:

1. TOLERANCE ±.015 UNLESS NOTED OTHERWISE.

2. TOP CONDUCTIVE LAYER TO BE .007" THICK POLYESTER WITH AN ANTI-GLARE COATING. 3. THE CONNECTOR IS LOCATED ON THE LEFT SIDE OF THE PANEL.

4. PIN ONE LOCATION IS THE TOP PIN WHEN VIEWING WITH CABLE TO THE LEFT.

5. PINOUT TO BE AS INDICATED.

PIN 1 - UPPER RIGHT.

PIN 2 - LOWER RIGHT.

PIN 3 - PLANE.

PIN 4 - UPPER LEFT.
PIN 5 - LOWER LEFT.
6. TAIL TO BE TERMINATED USING: AMP RECEPTACLE 2-487406-4 OR EQUIVALENT

7. HOUSING TO BE AMP PART NUMBER 487378-4 OR EQUIVALENT

8. TOTAL PANEL THICKNESS TO BE 0.087" NOMINAL.

Bergquist Touch products 201 Mashineton at 555.57									
TITLE	8.4"	DIAGO		5	WIR	E TOL	JCHS	CRE	ΞN
DRN: P	EH					E' 1:1	TOL:	±.01	5
CHKD:	MLR	DATE	12/14/	07	PART	NUMBER:			REV
APVD:		DATE:			I		4003	399	-