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#### (54) CONNECTION-VERIFICATION IN OPTICAL MEMS CROSSCONNECTS VIA MIRROR-DITHER

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(51) Int. Cl.<sup>7</sup> ...... G02B 6/12 

385/16-19, 12-14; Field of Search ... 359/212, 223, 225; 250/216, 234

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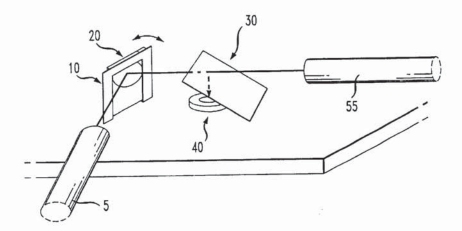
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### ABSTRACT

Integrated connection-verification system for use in a microelectro-mechanical system (MEMS) crossconnect device. The system uses application of a dithering signal such as a sinusoidal bias to an electrode plate associated with a micro-mirror switching element to dither the micro-mirror. The optical signal from the dithering micro-mirror is fed through a beam splitter, a portion of the optical signal thus being directed to a photodetector. If intensity modulation in the optical signal corresponding to the frequency of the dithering signal is detected by the photodetector associated with the micro-mirror, the connection path between the desired input and output ports is verified.

### 11 Claims, 9 Drawing Sheets





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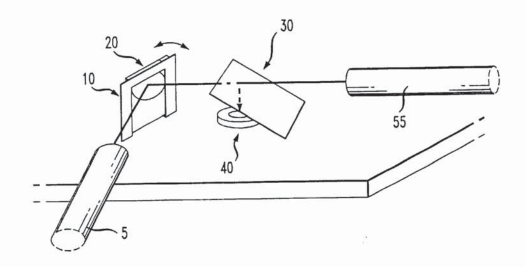
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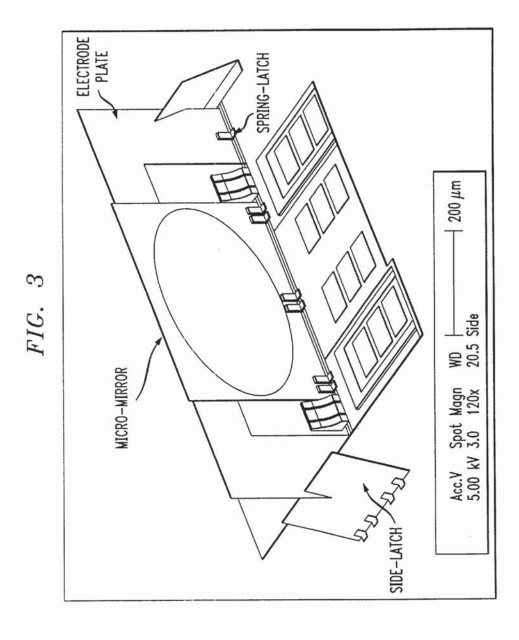
FIG. 1



- MICRO-HINGES 200 µm  $\sim$ WD 22.1 Acc.V Spot Magn 5.00 kV 3.0 120x



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