

Phase Shifter

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Sage Laboratories, Inc. announces the availability of an OC 48 & OC 192 Protocol Electromechanical Phase Shifter.

Operating over the range of DC - 26.5 GHz, the Model 6705K Phase Shifter offers phase adjustment of 40° per GHz, VSWR of 1.60:1 maximum and insertion loss 1.25 dB maximum. Available options include turns counter, shaft lock or slotted shaft. Type K connectors are standard, however alternate connector or pin requirements can be satisfied on request.

Typical applications include phase adjustment in clock & data recovery segments of optical networking architectures.

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