TACHOGRAPH SPEED SIGNAL DIVIDERS

SD8421 Pulse Shaper and Divider.

The SD8421 pulse shaper and amplifier was designed for Veeder-Root, Kienzle and Motometer Tachographs requiring a dual signal asynchronous pulse. The SD8421 can also divide the speed signal by a factor of 2, 4, or 8, as required, by simply moving a shunt. SD8421 converts a sine, square or triangular signal to a square wave signal at host voltage.

Ideal for getting out of range speedometers and tachometers within range.

Works equally well on speed or RPM signals.



If you have any questions or would like to order please contact us from the information below.