36396-FN

12VDC 4.7" x 1-1/2" (120 x 38mm) Fan with Speed Control

MFG: TKFAN P/N: DCH12038HV12B Volts: 12VDC Current: 2.5A CFM: ~285 Noise: ~72db Ball bearing Fan with Plastic blades & housing. PWM or DC speed control: DC: 0-10V Linear Increase Above 1V PWM: 25 to 30KHz @ <0.8V Low 3-10V High Duty Cycle: 10-100% Linear increase above 10% Black is Negative, Yellow is Positive, Blue is PWM input 7" Wire Leads with Molex Plug Approvals: CE, RoHS SQ: 4-11/16" (120mm) T: 1-1/2" (38mm) WT: .9

DIMENSIONS DRAWING(unit:mm)

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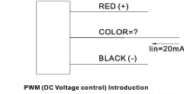
LABEL

300±10mm

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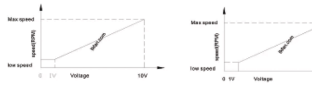


PWM & DC Speed Control



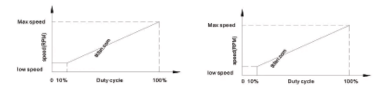
Connection diagram

With this function, the speed can be controlled by applying an extra DC voltage signal. This voltage input"Vin" may have any value from 0V to 10V(0V-SV is ok too, it's depending on your application). Normally two kinds of "speed VS do voltage curve" are used.



PWM (duty cycle control) Introduction

With this function, the speed can be controlled by applying a pulse width modulated signal whose frequency maybe in the range of 25k Hz-30k Hz-High voltage means 3~10V. Low voltage means 0~0.8V. Normally two kinds "Speed V5 duty cycle ourve" are used.



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