

WHELEN AEROSPACE TECHNOLOGIES

Phone: (860) 526-9504 Internet: www.flyWAT.com

Sales/Service e-mail: info@flyWAT.com

Wiring Guide: Model 7170000 Flasher

350ms

-1.333 Sec

-1.333 Sec.

#1 TIMING

#2 TIMING

ALTERNATING FLASH SEQUENCE

MARNING: This product can expose you to chemicals including Methylene Chloride which is known to the State of California to cause cancer, and Bisphenol A, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Model 7170000 Flasher Specifications (nominal):

2 Outputs: Alternating or Steady On Operating Voltage: 14VDC or 28VDC (nominal) Combined Alternating Flash Rate: 90 FPM (± 10 FPM)

On time: 350ms (± 25ms)

Total Output Rating: 5 Amps (Max.)
Weight: 0.14 lbs.

YEL(+V_IN=Steady On)

BLK(Ground)

WHT(+V_IN=Flashing)

RED(+V_OUT)

BLK(Ground)

BLK(Ground)

ORG(+V_OUT)

20 AWG MIL-W-22759/43

©2019 Whelen Aerospace Technologies Form No.14573A (080819)



WHELEN AEROSPACE TECHNOLOGIES

Phone: (860) 526-9504 Internet: www.flyWAT.com

Sales/Service e-mail: info@flyWAT.com

Wiring Guide: Model 7170000 Flasher

MARNING: This product can expose you to chemicals including Methylene Chloride which is known to the State of California to cause cancer, and Bisphenol A, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Model 7170000 Flasher Specifications (nominal):

2 Outputs: Alternating or Steady On
Operating Voltage: 14VDC or 28VDC (nominal)
Combined Alternating Flash Rate: 90 FPM (± 10 FPM)

On time: 350ms (± 25ms) **Total Output Rating:** 5 Amps (Max.)

Weight: 0.14 lbs.

#1 TIMING 983ms

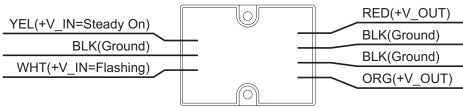
ALTERNATING
FLASH SEQUENCE

#2 TIMING 983ms

—1.333 Sec. —

1.333 Sec. —

1.333 Sec. —



20 AWG MIL-W-22759/43

Aviation