



## **YQS5868PTF Information**

www.heisener.com

For Reference Only

Part Number YQS5868PTF

Manufacturer Amphenol Advanced Sensors

Category Circuit Protection
PTC Resettable Fuses

**Description** THERMISTOR PTC STANDARD +/-30%

Package Radial, Disc

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

### **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









# **YQS5868PTF Specifications**

Manufacturer Part Number         YQS5868PTF           Manufacturer         Amphenol Advanced Sensors           Category         Circuit Protection           PTC Resettable Fuses           Package         Radial, Disc           Series         PTF           Type         Ceramic           Voltage - Max         120V           Current - Max         -           Current - Hold (Ih) (Max)         80mA           Current - Trip (It)         170mA           Time to Trip         -           Resistance - Initial (Ri) (Min)         -           Resistance - Post Trip (R1) (Max)         -           Resistance - 25°C (Typ)         50 Ohms           Operating Temperature         10°C ~ 55°C           Ratings         -           Mounting Type         Through Hole
Category         Circuit Protection           PTC Resettable Fuses           Package         Radial, Disc           Series         PTF           Type         Ceramic           Voltage - Max         120V           Current - Max         -           Current - Hold (Ih) (Max)         80mA           Current - Trip (It)         170mA           Time to Trip         -           Resistance - Initial (Ri) (Min)         -           Resistance - Post Trip (R1) (Max)         -           Resistance - 25°C (Typ)         50 Ohms           Operating Temperature         10°C ~ 55°C           Ratings         -
Package         Radial, Disc           Series         PTF           Type         Ceramic           Voltage - Max         120V           Current - Max         -           Current - Hold (lh) (Max)         80mA           Current - Trip (It)         170mA           Time to Trip         -           Resistance - Initial (Ri) (Min)         -           Resistance - Post Trip (R1) (Max)         -           Resistance - 25°C (Typ)         50 Ohms           Operating Temperature         10°C ~ 55°C           Ratings         -
PackageRadial, DiscSeriesPTFTypeCeramicVoltage - Max120VCurrent - Max-Current - Hold (Ih) (Max)80mACurrent - Trip (It)170mATime to Trip-Resistance - Initial (Ri) (Min)-Resistance - Post Trip (R1) (Max)-Resistance - 25°C (Typ)50 OhmsOperating Temperature10°C ~ 55°CRatings-
Series         PTF           Type         Ceramic           Voltage - Max         120V           Current - Max         -           Current - Hold (Ih) (Max)         80mA           Current - Trip (It)         170mA           Time to Trip         -           Resistance - Initial (Ri) (Min)         -           Resistance - Post Trip (R1) (Max)         -           Resistance - 25°C (Typ)         50 Ohms           Operating Temperature         10°C ~ 55°C           Ratings         -
Type Ceramic  Voltage - Max 120V  Current - Max -  Current - Hold (Ih) (Max) 80mA  Current - Trip (It) 170mA  Time to Trip -  Resistance - Initial (Ri) (Min) -  Resistance - Post Trip (R1) (Max) -  Resistance - 25°C (Typ) 50 Ohms  Operating Temperature 10°C ~ 55°C  Ratings -
Voltage - Max       120V         Current - Max       -         Current - Hold (Ih) (Max)       80mA         Current - Trip (It)       170mA         Time to Trip       -         Resistance - Initial (Ri) (Min)       -         Resistance - Post Trip (R1) (Max)       -         Resistance - 25°C (Typ)       50 Ohms         Operating Temperature       10°C ~ 55°C         Ratings       -
Current - Max       -         Current - Hold (Ih) (Max)       80mA         Current - Trip (It)       170mA         Time to Trip       -         Resistance - Initial (Ri) (Min)       -         Resistance - Post Trip (R1) (Max)       -         Resistance - 25°C (Typ)       50 Ohms         Operating Temperature       10°C ~ 55°C         Ratings       -
Current - Hold (Ih) (Max)  Current - Trip (It)  170mA  Time to Trip  -  Resistance - Initial (Ri) (Min)  Resistance - Post Trip (R1) (Max)  Resistance - 25°C (Typ)  50 Ohms  Operating Temperature  10°C ~ 55°C  Ratings  -
Current - Trip (It)  Time to Trip  Resistance - Initial (Ri) (Min)  Resistance - Post Trip (R1) (Max)  Resistance - 25°C (Typ)  Operating Temperature  Ratings  170mA  -  170mA  -  170mA  -  10°C ~ 55°C
Time to Trip -  Resistance - Initial (Ri) (Min) -  Resistance - Post Trip (R1) (Max) -  Resistance - 25°C (Typ) 50 Ohms  Operating Temperature 10°C ~ 55°C  Ratings -
Resistance - Initial (Ri) (Min)  Resistance - Post Trip (R1) (Max)  Resistance - 25°C (Typ)  50 Ohms  Operating Temperature  10°C ~ 55°C  Ratings  -
Resistance - Post Trip (R1) (Max)  Resistance - 25°C (Typ)  50 Ohms  Operating Temperature  10°C ~ 55°C  Ratings  -
Resistance - $25^{\circ}$ C (Typ)50 OhmsOperating Temperature $10^{\circ}$ C ~ $55^{\circ}$ CRatings-
Operating Temperature $10^{\circ}\text{C} \sim 55^{\circ}\text{C}$ Ratings -
Ratings -
Mounting Type Through Hole
Package / Case Radial, Disc
Size / Dimension 0.532" Dia x 0.201" W (13.50mm x 5.10mm)
Height - Seated (Max) 0.551" (14.00mm)
Thickness (Max)
Lead Spacing 0.197" (5.00mm)
Report error

## **YQS5868PTF Guarantees**



#### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

## **YQS5868PTF Payment Methods**





















### **YQS5868PTF Shipping Methods**













If you have any question about YQS5868PTF, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com