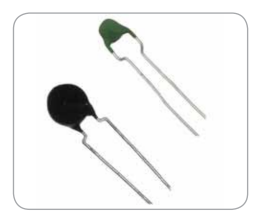


# Type YM Series Thermometrics PTC Thermistors



### Description

Thermometrics YM Series consists of a range of radially-wired PTC disc thermistors with silicone resin coating.

### Features

- Fast switching times
- Operation up to 265V rms
- Wide range of operating current levels
- Excellent stability
- Fail-safe operation
- Solid state
- High performance barium titanate ceramic
- Suitable for automatic PCB insertion

### Applications

• Designed for general purpose over-current, overvoltage and direct over-temperature protection

## Packaging

All types in the YM range are available loosepacked, as shown in the drawing. Devices are also available on bandolier (tape & reel): types with diameter a <12 mm comply with IEC 286-2.

To identify the packaging required, replace N in the product codes shown in table as follows:

#### YM

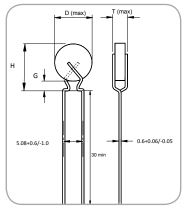
Bandoliered .....R\* Loose-packed .....N

#### YQS

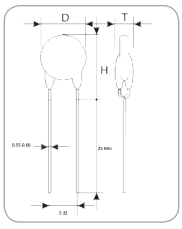
Bandoliered .....Add T suffix

\*YM120D260N150 \*YM120D370N100 Not available taped and reeled

# Amphenol Advanced Sensors



YM Drawing



YQS Drawing

# **Electrical Specifications**

Maximum Operating Voltage 265V rms

Switch Temperature 120°C nominal

Tolerance on  $R_{25}$ ±20%

Ambient Temperature RangeAt Storage:-25 to +155°CAt Maximum Voltage:0 to +55°C

Lead Wire Material Tin-coated copper

#### **Body Coating**

Silicone resin, black YM, green YQS

Part Number	Replacement for	R @ 25°C Ω	Maximum Current without Tripping (I <sub>nt</sub> ) mA		Minimum Trip Current (l,) mA		Maximum Overload Current (I <sub>mo</sub> ) A	Maximum Residual Current (I <sub>res</sub> ) mA	D (max) mm	T (max) mm	H (max) mm	G mm
			T=25°C	T=55°C	T=25°C	T=10°C						
YM120C15N182		1800	16	14	23	28	0.1	5	4	5	8	
YM120C20N122		1200	20	17	28	34	0.1	6	4	5	8	
YQS8070	YM120C30N601	600	22	18	40	46	0.2	5	4.5	5	8	
YQS8069	YM120C45N301	300	33	26	55	62	0.2	7	4.5	5	9	
YQS8068	YM120C80N101	100	65	50	98	108	0.4	7	5.5	5	12	
YQS8067	YM120D105N600	60	85	65	131	144	0.6	9	6	4.5	12	
YM120D125N450		45	110	85	155	170	0.7	9	7	4.5		2 +0.5,-1
YQS8066	YM120D150N330	33	128	99	181	198	0.9	12	7.5	4.5	12	
YM120D170N250		25	161	125	228	250	1.1	10	8.5	4.5		2 +0.5,-1
YQS8065	YM120D200N200	20	168	130	265	298	1.3	10	9.5	4.5	15	
YM120D260N150		15	234	181	330	362	1.7	12	11.5	4.5		2 +0.5,-1
YM120D370N100		10	314	243	444	486	2.7	16	14.5	4.5		2 +0.5,-1

# **Amphenol** Advanced Sensors

© 2014 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PTC (Positive Temperature Coefficient) Thermistors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 PTCCL09H251FBE
 PTCTL3MR100GTE
 PTCCL05H630HTE
 B59346A1502P020
 B59980C0160A070
 PTCTT95R100GTE

 PTCLL05P131TBE
 B59841C0135A070
 PTCCL09H541DBE
 TFPT0805L1800FV
 B59725T1120A062
 B59116S0225B010

 B59008C0150A040
 B59100M1090A070
 B59100M1145A070
 B59873C0120A070
 102PS1G
 B59300M1150A070
 B59339A1501P020

 B59770B0120A070
 B59995C0120A070
 YQR100R060
 YQS5751PTO
 YQS5856PTF
 YQS5930PTO
 YS5675
 YS5918PTO
 YQS5898PTO

 YQS5868PTF
 YQD100N1000
 B59010D1135B40
 B59606A110A62
 B59830C120A70
 B59874C120A70
 B59960C160A70

 YQD120N0025
 PTGL12AS4R7K6B51B0
 PTGL12AR270M9C01B0
 PTGL12AR100M6C01B0
 PTGL09AR390N0B52A0

 PTGL07AS2R7K2B51A0
 PTGL07AS1R8K2B51B0
 PTS120601B100RPU00
 PTGL10AR3R9M3P51B0
 PTGL07BD220N3B51B0

 PTGL07AS5R6K4B51B0
 PTGL07AR8R2M3P51B0
 PTGL07AR560M9A51B0
 PTGL07AR560M9A51B0