PMR205, Metallized Impregnated Paper, 125 VAC/250 VDC



Overview

Multilayer metallized paper encapsulated and impregnated in self-extinguishing material that meets the requirements of UL 94 V-0.

Benefits

- Rated voltage: 250 VDC, 125 VAC 50/60 Hz
- Capacitance range: 0.1 1.0 μF
- Capacitance tolerance: ±20%
- Resistance range: 22 680 Ω
- Resistance tolerance: ±30%
- Lead Spacing: 15.2 25.4 mm
- Climatic category: 40/085/56/B, IEC 60068-1
- Tape & Reel packaging in accordance with IEC 60286-2
- · RoHS compliance and lead-free terminations
- Operating temperature range of -40°C to +85°C



For worldwide use in contact protection, contact

interference suppression, and transient suppression.

| Legacy | Part | Number | System |
|--------|------|--------|--------|
| | | | |

| PMR205 | Α | В | 6100 | Μ | 033 | R30 |
|---------------------------------|---------------------|----------------------------------|---|--------------------------|--------------------------|-------------------------------|
| Series | Rated Voltage (VAC) | Lead Spacing (mm) | Capacitance Code (pF) | Capacitance Tolerance | Resistance (Ω) | Packaging |
| RC Snubber, Metallized Paper | A = 125 | B = 15.2 C = 20.3 E = 25.4 | The last three digits represent significant figures. The first digit specifies the total number of digits. | M = ±20% | Resistance Value in Ω | See Ordering Options Table |

Applications

KEMET Part Number System

| Р | 405 | Q | E | 104 | М | 125 | Α | H330 |
|----------------------------|------------|----------------------------------|---------------------------|--|--------------------------|------------------------|-------------------------------|--|
| Capacitor Class | Series | Lead Spacing (mm) | Size Code | Capacitance Code (pF) | Capacitance Tolerance | Rated Voltage (VAC) | Packaging | Resistance (Ω) |
| P = Metallized Paper | RC Snubber | Q = 15.2 C = 20.3 E = 25.4 | See Dimension Table | First two digits represent significant figures. Third digit specifies number of zeros. | M = ±20% | 125 = 125 | See Ordering Options Table | H plus first two digits represent significant figures. Third digit specifies number of zeros. |

Built Into Tomorrow

1

Benefits cont.

Lead

Spacing

• Excellent self-healing properties that ensure long life, even when subjected to frequent over-voltages

Type of Leads and Packaging

- Good resistance to ionization due to impregnated paper dielectric
- High dv/dt capability

KEMET

Lead and

Lead

l enath

• Impregnated paper that ensures excellent stability and reliability properties, particularly in applications with continuous operation

Legacy

Lead and

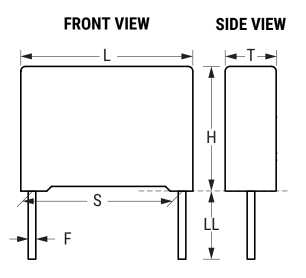
| | | (mm) | Packaging Code | Packaging Code |
|------|---|----------------------------|-------------------|-------------------|
| | Standard Lead and Packaging Options | | | |
| 15.2 | Bulk (Bag) – Short Leads | 6 +0/-1 | С | R06 |
| 10.2 | Bulk (Bag) – Maximum Length Leads | 30 +5/-0 | A | R30 |
| | Tape & Reel (Standard Reel Φ = 360 mm) | H ₀ = 18.5 ±0.5 | L | R19T0 |
| | Standard Load and Deckaging Ontions | | | |
| | Standard Lead and Packaging Options | | - | |
| 20.3 | Bulk (Tray) – Short Leads | 6 +0/-1 | C | R06 |
| | Bulk (Bag) – Maximum Length Leads | 30 +5/-0 | A | R30 |
| | Tape & Reel (Standard Reel Φ = 360 mm) | H _o = 18.5 ±0.5 | L | R19T0 |
| | Standard Lead and Packaging Options | | | |
| 25.4 | Bulk (Bag) – Short Leads | 6 +0/-1 | С | R06 |
| | Bulk (Tray) – Maximumn Length Leads | 30 +5/-0 | Α | R30 |

Ordering Options Table





Dimensions – Millimeters



| Size Code | | S | | Т | | Н | | L | F | |
|-----------|---------|-----------|----------------|---------------|-----------------|-----------------|---------|-----------|---------|-----------|
| Size Coue | Nominal | Tolerance | Nominal | Tolerance | Nominal | Tolerance | Nominal | Tolerance | Nominal | Tolerance |
| QE | 15.2 | ±0.4 | 5.2 | Maximum | 10.5 | Maximum | 18.5 | Maximum | 0.8 | ±0.05 |
| QM | 15.2 | ±0.4 | 7.3 | Maximum | 13.0 | Maximum | 18.5 | Maximum | 0.8 | ±0.05 |
| QP | 15.2 | ±0.4 | 7.8 | Maximum | 13.5 | Maximum | 18.5 | Maximum | 0.8 | ±0.05 |
| CE | 20.3 | ±0.4 | 7.6 | Maximum | 14.0 | Maximum | 24.0 | Maximum | 0.8 | ±0.05 |
| CJ | 20.3 | ±0.4 | 9.0 | Maximum | 15.0 | Maximum | 24.0 | Maximum | 0.8 | ±0.05 |
| CP | 20.3 | ±0.4 | 11.3 | Maximum | 16.5 | Maximum | 24.0 | Maximum | 0.8 | ±0.05 |
| EE | 25.4 | ±0.4 | 10.6 | Maximum | 16.1 | Maximum | 30.5 | Maximum | 1.0 | ±0.05 |
| | | No | te: See the Or | dering Option | a Table for lea | d length (LL) o | ptions. | | | |



Performance Characteristics

| · · · · · · · · · · · · · · · · · · · | | | | | | |
|---------------------------------------|---|--|--|--|--|--|
| Rated Voltage | 125 VAC 50/60 Hz | | | | | |
| Capacitance Range | 0.1 – 1.0 µF | | | | | |
| Capacitance Tolerance | ±20% | | | | | |
| Resistance Range | 22 - 680 Ω | | | | | |
| Resistance Tolerance | ±30% | | | | | |
| Temperature Range | -40°C to +85°C | | | | | |
| Climatic Category | 40/085/56/B | | | | | |
| Peak Pulse Voltage | 375 V | | | | | |
| Series Resistance | The series resistance is defined 100 kHz for RC < 50 µs | at 1 kHz for RC ≥ 50 µs and at | | | | |
| | Minimum Values E | Between Terminals | | | | |
| Insulation Resistance | C ≤ 0.33 µF | ≥ 3,000 MΩ | | | | |
| | C > 0.33 μF ≥ 1,000 MΩ • μF | | | | | |
| Power Ratings | The average losses may reach 0.5 W provided the surface temperature does not exceed +85°C. For maximum permitted power dissipation vs. temperature, see Derating Curves. | | | | | |
| Derating Curves | Maximum Allowable Power Diss Temperature and Case Sizes. $0.5 \qquad \qquad$ | ipation vs. Ambient 45 70 80 85 °C | | | | |
| | Curve | Dimension B (mm) | | | | |
| | 1 5.2 | | | | | |
| | 2 2 | 7.3 7.8 | | | | |
| | 3 | 7.6 | | | | |
| | 4 9.0 | | | | | |
| | 5 | 11.3 | | | | |

Environmental Test Data

| Test | IEC Publication | Procedure | | | | |
|------------------------|-------------------------|---|--|--|--|--|
| Vibration | IEC 60068-2-6 Test Fc | 3 directions at 2 hours each 10 – 500 Hz at 0.75 mm or 98 m/s² | | | | |
| Bump | IEC 60068-2-29 Test Eb | 4,000 bumps at 390 m/s ² | | | | |
| Damp Heat Steady State | IEC 60068-2-78 Test Cab | +40°C and 93% R.H., 56 days | | | | |

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Environmental Compliance

All KEMET EMI capacitors are RoHS compliant.



Table 1 – Ratings & Part Number Reference

| Lead Spacing (S) | Capacitance Value (µF) | Resistance (Ω) | Maxim | um Dimens mm | sions in | KEMET Part Number | Legacy Part Number |
|---------------------|---------------------------|-------------------|--------|-----------------|----------|----------------------|-----------------------|
| Spacing (S) | value (µr) | (12) | Т | Н | L | r alt Nullibei | r art Number |
| 15.2 | 0.10 | 33 | 5.2 | 10.5 | 18.5 | P405QE104M125(1)H330 | PMR205AB6100M033(1) |
| 15.2 | 0.10 | 47 | 5.2 | 10.5 | 18.5 | P405QE104M125(1)H470 | PMR205AB6100M047(1) |
| 15.2 | 0.10 | 100 | 5.2 | 10.5 | 18.5 | P405QE104M125(1)H101 | PMR205AB6100M100(1) |
| 15.2 | 0.10 | 220 | 5.2 | 10.5 | 18.5 | P405QE104M125(1)H221 | PMR205AB6100M220(1) |
| 15.2 | 0.15 | 68 | 5.2 | 10.5 | 18.5 | P405QE154M125(1)H680 | PMR205AB6150M068(1) |
| 15.2 | 0.15 | 100 | 5.2 | 10.5 | 18.5 | P405QE154M125(1)H101 | PMR205AB6150M100(1) |
| 15.2 | 0.22 | 47 | 7.3 | 13.0 | 18.5 | P405QM224M125(1)H470 | PMR205AB6220M047(1) |
| 15.2 | 0.22 | 100 | 7.3 | 13.0 | 18.5 | P405QM224M125(1)H101 | PMR205AB6220M100(1) |
| 15.2 | 0.22 | 220 | 7.3 | 13.0 | 18.5 | P405QM224M125(1)H221 | PMR205AB6220M220(1) |
| 15.2 | 0.22 | 330 | 7.3 | 13.0 | 18.5 | P405QM224M125(1)H331 | PMR205AB6220M330(1) |
| 15.2 | 0.22 | 470 | 7.3 | 13.0 | 18.5 | P405QM224M125(1)H471 | PMR205AB6220M470(1) |
| 15.2 | 0.25 | 200 | 7.3 | 13.0 | 18.5 | P405QM254M125(1)H201 | PMR205AB6250M200(1) |
| 15.2 | 0.25 | 350 | 7.3 | 13.0 | 18.5 | P405QM254M125(1)H351 | PMR205AB6250M350(1) |
| 15.2 | 0.25 | 600 | 7.3 | 13.0 | 18.5 | P405QM254M125(1)H601 | PMR205AB6250M600(1) |
| 15.2 | 0.33 | 47 | 7.8 | 13.5 | 18.5 | P405QP334M125(1)H470 | PMR205AB6330M047(1) |
| 20.3 | 0.47 | 22 | 7.6 | 14.0 | 24.0 | P405CE474M125(1)H220 | PMR205AC6470M022(1) |
| 20.3 | 0.47 | 33 | 7.6 | 14.0 | 24.0 | P405CE474M125(1)H330 | PMR205AC6470M033(1) |
| 20.3 | 0.47 | 47 | 7.6 | 14.0 | 24.0 | P405CE474M125(1)H470 | PMR205AC6470M047(1) |
| 20.3 | 0.47 | 68 | 7.6 | 14.0 | 24.0 | P405CE474M125(1)H680 | PMR205AC6470M068(1) |
| 20.3 | 0.47 | 100 | 7.6 | 14.0 | 24.0 | P405CE474M125(1)H101 | PMR205AC6470M100(1) |
| 20.3 | 0.47 | 150 | 7.6 | 14.0 | 24.0 | P405CE474M125(1)H151 | PMR205AC6470M150(1) |
| 20.3 | 0.47 | 220 | 7.6 | 14.0 | 24.0 | P405CE474M125(1)H221 | PMR205AC6470M220(1) |
| 20.3 | 0.47 | 330 | 7.6 | 14.0 | 24.0 | P405CE474M125(1)H331 | PMR205AC6470M330(1) |
| 20.3 | 0.47 | 470 | 9.0 | 15.0 | 24.0 | P405CJ474M125(1)H471 | PMR205AC6470M470(1) |
| 20.3 | 0.47 | 680 | 11.3 | 16.5 | 24.0 | P405CP474M125(1)H681 | PMR205AC6470M680(1) |
| 25.4 | 1.0 | 33 | 10.6 | 16.1 | 30.5 | P405EE105M125(1)H330 | PMR205AE7100M033(1) |
| 20.3 | 1.0 | 47 | 11.3 | 16.5 | 24.0 | P405CP105M125(1)H470 | PMR205AC7100M047(1) |
| 20.3 | 1.0 | 68 | 11.3 | 16.5 | 24.0 | P405CP105M125(1)H680 | PMR205AC7100M068(1) |
| 20.3 | 1.0 | 100 | 11.3 | 16.5 | 24.0 | P405CP105M125(1)H101 | PMR205AC7100M100(1) |
| 20.3 | 1.0 | 150 | 11.3 | 16.5 | 24.0 | P405CP105M125(1)H151 | PMR205AC7100M150(1) |
| 20.3 | 1.0 | 220 | 11.3 | 16.5 | 24.0 | P405CP105M125(1)H221 | PMR205AC7100M220(1) |
| Lead Spacing (S) | Capacitance Value (µF) | Resistance Ω | T (mm) | H (mm) | L (mm) | KEMET Part Number | Legacy Part Number |

(1) Insert lead and packaging code. See Ordering Options Table for available options.



Soldering Process

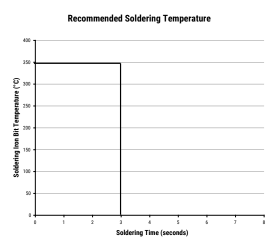
The implementation of the RoHS directive has resulted in the selection of SnAuCu (SAC) alloys or SnCu alloys as primary solder. This has increased the liquidus temperature from that of 183°C for SnPb eutectic alloy to 217 - 221°C for the new alloys. As a result, the heat stress to the components, even in wave soldering, has increased considerably due to higher pre-heat and wave temperatures. Polypropylene capacitors are especially sensitive to heat (the melting point of polypropylene is 160 - 170°C). Wave soldering can be destructive, especially for mechanically small polypropylene capacitors (with lead spacing of 5 - 15 mm), and great care must be taken during soldering. The recommended solder profiles from KEMET should be used. Consult KEMET with any questions. In general, the wave soldering curve from IEC Publication 61760-1 Edition 2 serves as a solid guideline for successful soldering. See Figure 1.

Reflow soldering is not recommended for through-hole film capacitors. Exposing capacitors to a soldering profile in excess of the recommended limits may result in degradation of or permanent damage to the capacitors.

Do not place the polypropylene capacitor through an adhesive curing oven to cure resin for surface-mount components. Insert through-hole parts after curing the surface-mount parts. Consult KEMET to discuss the actual temperature profile in the oven, if through-hole components must pass through the adhesive curing process. A maximum of two soldering cycles is recommended. Allow time for the capacitor surface temperature to return to a normal temperature before the second soldering cycle.

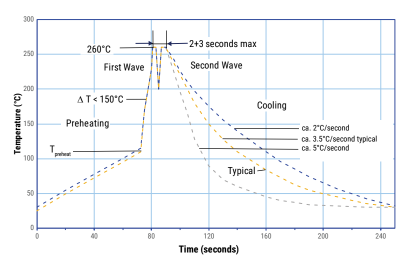
Manual Soldering Recommendations

Following is the recommendation for manual soldering with a soldering iron.



Soldering iron tip temperature should be set at 350°C (+10°C maximum), with the soldering duration not to exceed more than 3 seconds.

Wave Soldering Recommendations





Soldering Process cont.

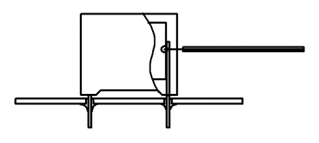
Wave Soldering Recommendations cont.

1. The table indicates the maximum setup temperature for the soldering process.

| Dielectric Film | | n Preheat erature | Maximum Peak Soldering Temperature | | | |
|---------------------------|----------------------------|----------------------------|---------------------------------------|----------------------------|--|--|
| Material | Capacitor Pitch ≥ 10 mm | Capacitor Pitch > 15 mm | Capacitor Pitch ≤ 15 mm | Capacitor Pitch > 15 mm | | |
| Polyester | 130°C | 130°C | 270°C | 270°C | | |
| Polypropylene | 110°C | 130°C | 260°C | 270°C | | |
| Paper | 130°C | 140°C | 270°C | 270°C | | |
| Polyphenylene Sulphide | 150°C | 160°C | 270°C | 270°C | | |

2. The maximum temperature measured inside the capacitor: set the temperature so that inside the element the maximum temperature is below the limit.

| Dielectric Film Material | Maximum Temperature Measured Inside the Element |
|--------------------------|--|
| Polyester | 160°C |
| Polypropylene | 110°C |
| Paper | 160°C |
| Polyphenylene Sulphide | 160°C |



Temperature monitored inside the capacitor.

Selective Soldering Recommendations

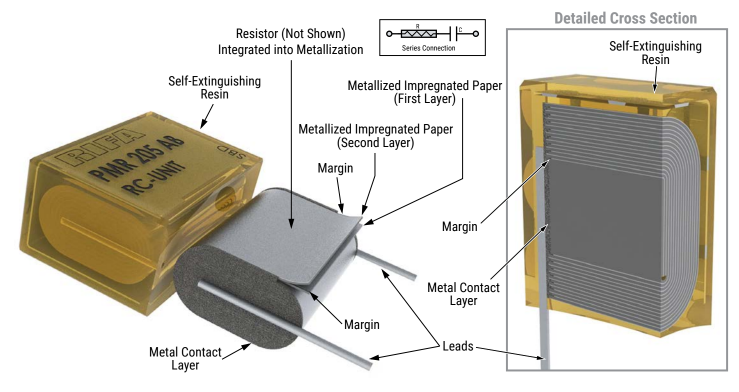
Selective dip soldering is a variation of reflow soldering. In this method, the printed circuit board with through-hole components to be soldered is preheated and transported over the solder bath, as in normal flow soldering, without touching the solder. When the board is over the bath, it is stopped. Pre-designed solder pots are lifted from the bath with molten solder, only at the places of the selected components, and pressed against the lower surface of the board to solder the components.

The temperature profile for selective soldering is similar to the double wave flow soldering outlined in this document. **However, instead of two baths, there is only one with a time from 3 to 10 seconds.** In selective soldering, the risk of overheating is greater than in double wave flow soldering. Great care must be taken so that the parts do not overheat.

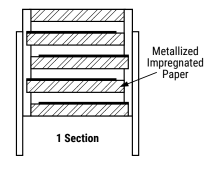
7



Construction

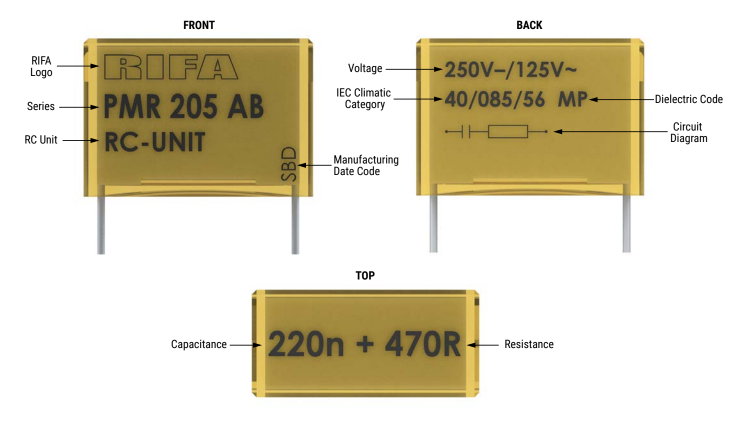


Winding Scheme





Marking



Packaging Quantities

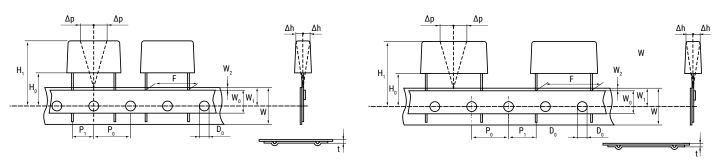
| Size Code | Lead Spacing (mm) | Thickness (mm) | Height (mm) | Length (mm) | Bulk Short Leads | Bulk Long Leads | Standard Reel 360 mm |
|--------------|-------------------------|-------------------|----------------|----------------|------------------------|-----------------------|----------------------------|
| | Lead an | d Packaging Co | de | | C/R06 | A/R30 | L/R19T0 |
| QE | 15.2 | 5.2 | 10.5 | 18.5 | 1,000 | 500 | 600 |
| QM | 15.2 | 7.3 | 13.0 | 18.5 | 600 | 400 | 400 |
| QP | 15.2 | 7.8 | 13.5 | 18.5 | 600 | 400 | 400 |
| | | | | | | | |
| CE | 20.3 | 7.6 | 14.0 | 24.0 | 1,530 | 250 | 250 |
| CJ | 20.3 | 9.0 | 15.0 | 24.0 | 1,530 | 200 | 250 |
| СР | 20.3 | 11.3 | 16.5 | 24.0 | 1,080 | 150 | 180 |
| | | | | | | | |
| EE | 25.4 | 10.6 | 16.1 | 30.5 | 1,008 | 150 | |



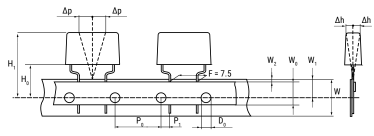
Lead Taping & Packaging (IEC 60286-2)

Lead Spacing 10.2 – 15.2 mm

Lead Spacing 20.3 – 22.5 mm



Formed Leads from 10.2 – 7.5 mm



Taping Specification

| | Standard IEC 60286-2 | | | | | | | |
|-------------------------------|-------------------------|-------------------------------|------------|----------|----------|----------|-------------|----------------|
| Lead Spacing | +0.6/-0.1 | F | Formed 7.5 | 10.2 | 15.2 | 20.3 | 22.5 | F |
| Carrier Tape Width | ±0.5 | W | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18 +1/-0.5 |
| Hold-Down Tape Width | Minimum | W _o | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | |
| Position of Sprocket Hole | ±0.5 | W ₁ | 9.0 | 9.0 | 9.0 | 9.0 | 9.0 | 9 +0.75/-0.5 |
| Distance Between Tapes | Maximum | W ₂ | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| Sprocket Hole Diameter | ±0.2 | D ₀ | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 |
| Feed Hole Lead Spacing | ±0.3 | P ₀ ⁽¹⁾ | 12.7(4) | 12.7 | 12.7 | 12.7 | 12.7 | 12.7 |
| Distance Lead – Feed Hole | ±0.7 | P ₁ | 3.75 | 7.6 | 5.1 | 8.9 | 5.3 | P ¹ |
| Deviation Tape – Plane | Maximum | Δp | 1.3 | 1.3 | 1.3 | 1.3 | 1.3 | 1.3 |
| Lateral Deviation | Maximum | Δh | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 |
| Total Thickness | ±0.2 | t | 0.7 | 0.7 | 0.7 | 0.7 | 0.9 Maximum | 0.9 Maximum |
| Sprocket Hole/Cap Body | Nominal | H ₀ ⁽²⁾ | 18 +2/-0 | 18 +2/-0 | 18 +2/-0 | 18 +2/-0 | 18.5 ±0.5 | 18 +2/-0 |
| Sprocket Hole/Top of Cap Body | Maximum | H ₁ ⁽³⁾ | 43 | 43 | 43 | 58 | 58 | 58 Maximum |

(1) Maximum cumulative feed hole error, 1 mm per 20 parts(2) 16.5 mm available on request

(3) Depending on case size(4) 15 mm available on request



Lead Taping & Packaging (IEC 60286-2) cont.

Ammo Specifications

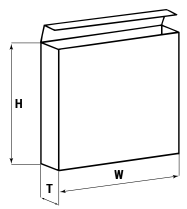
| Carico | Dimensions (mm) | | |
|------------------------|-----------------|-----|----|
| Series | Н | W | Т |
| R4x, R4x+R, R7x, RSB | | | |
| F5A, F5B, F5D | 360 | 340 | 59 |
| F6xx, F8xx | | | |
| PHExxx, PMExxx, PMRxxx | 330 | 330 | 50 |

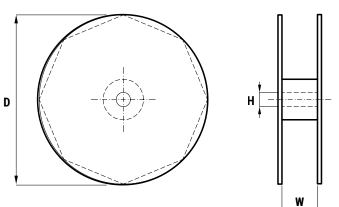
Reel Specifications

| Series | Dimensions (mm) | | |
|------------------------|-----------------|----------|----------|
| Series | D | Н | W |
| R4x, R4x+R, R7x, RSB | 055 | | |
| F5A, F5B, F5D | 355 500 | 30 25 | 55 (Max) |
| F6xx, F8xx | 500 | 25 | |
| PHExxx, PMExxx, PMRxxx | 360 500 | 30 | 46 (Max) |

Manufacturing Date Code (IEC-60062)

| Y = Year, Z = Month | | | | | |
|---------------------|------|-----------|------|--|--|
| Year | Code | Month | Code | | |
| 2010 | A | January | 1 | | |
| 2011 | В | February | 2 | | |
| 2012 | С | March | 3 | | |
| 2013 | D | April | 4 | | |
| 2014 | E | May | 5 | | |
| 2015 | F | June | 6 | | |
| 2016 | Н | July | 7 | | |
| 2017 | J | August | 8 | | |
| 2018 | K | September | 9 | | |
| 2019 | L | October | 0 | | |
| 2020 | М | November | Ν | | |
| 2021 | N | December | D | | |
| 2022 | Р | | | | |
| 2023 | R | | | | |
| 2024 | S | | | | |
| 2025 | Т | | | | |
| 2026 | U | | | | |
| 2027 | V | | | | |
| 2028 | W | | | | |
| 2029 | Х | | | | |
| 2030 | A | | | | |







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| PMR205AB6220M330R30 | PMR205AB6330M047R30 | PMR205AC6470M150R30 | PMR205AC7100M150R30 |
|---------------------|-----------------------|----------------------|-----------------------|
| PMR205AB6100M033R30 | PMR205AB6200K270R0360 | G PMR205AB6150M100R3 | 0 PMR205AC6470M033R30 |
| PMR205AC7100M100R30 | PMR205AC6470M022R30 | PMR205AC6470M220R30 | PMR205AB6220M470R30 |
| PMR205AB6100M220R30 | PMR205AB6220M100R30 | PMR205AB6150M068R30 | PMR205AE7100M033R30 |
| PMR205AC7100M220R30 | PMR205AC6470M068R30 | PMR205AC7100M047R30 | PMR205AB6250M350R30 |
| PMR205AB6220M047R30 | PMR205AB6100M100R30 | PMR205AB6250M200R30 | PMR205AC6470M047R30 |
| PMR205AC6470M330R30 | PMR205AB6220M220R30 | PMR205AC6470M100R30 | PMR205AC6470M680R30 |
| PMR205AB6250M600R30 | PMR205AB6100M047R30 | PMR205AC7100M068R30 | PMR205AC6470M470R30 |