

PCN - Product Change Notification



Product Group: MP 3-Y2	PCN No.: PCN-MPY2-2023-0001	Date: 15.01.2023
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Description of Change:	The WIMA MP 3-Y2 range with capacitance values from 1000 pF to 0.022 µF and voltage range 250 VAC with metallized paper dielectric has been removed from the WIMA product line.	
Classification of Change:	Major Change	
Reason for Change:	Unstable supply situation for raw materials	

Part No./Series/Product Group affected*:	MP 3-Y2 1000 pF to 0.022 µF / 250 VAC
MPY2_-----	

* All above mentioned part numbers are only related to the WIMA main catalog (standard products).

Note:	Please revise your master data for all part numbers with MPRY on digit 1 - 4.
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Quality Note:	Not applicable
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Alternative WIMA Products:	MKP-Y2 1000 pF to 1.0 µF / 300 VAC with Polypropylene dielectric.
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Date of Change:	15.01.2023
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Last Order Date:	31. March 2023
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Last Shipment Date:	on request
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For more information or questions please don't hesitate to contact:

WIMA Sales Department
Besselstr. 2-4
68219 Mannheim - Germany
sales@wima.de
www.wima.com

WIMA Partnumber	Description
MPY20W1100FA00MB00	MP 3-Y2 1000 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1100FA00MD00	MP 3-Y2 1000 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1100FA00MF00	MP 3-Y2 1000 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1100FA00MH00	MP 3-Y2 1000 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1100FA00MI00	MP 3-Y2 1000 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1100FA00MJ00	MP 3-Y2 1000 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1100FA00MSC9	MP 3-Y2 1000 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1100FA00MSSD	MP 3-Y2 1000 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1150FA00MB00	MP 3-Y2 1500 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1150FA00MD00	MP 3-Y2 1500 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1150FA00MF00	MP 3-Y2 1500 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1150FA00MH00	MP 3-Y2 1500 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1150FA00MI00	MP 3-Y2 1500 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1150FA00MJ00	MP 3-Y2 1500 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1150FA00MSC9	MP 3-Y2 1500 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1150FA00MSSD	MP 3-Y2 1500 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1220FA00MB00	MP 3-Y2 2200 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1220FA00MD00	MP 3-Y2 2200 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1220FA00MF00	MP 3-Y2 2200 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1220FA00MH00	MP 3-Y2 2200 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1220FA00MI00	MP 3-Y2 2200 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1220FA00MJ00	MP 3-Y2 2200 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1220FA00MSC9	MP 3-Y2 2200 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1220FA00MSSD	MP 3-Y2 2200 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1330FA00MB00	MP 3-Y2 3300 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1330FA00MD00	MP 3-Y2 3300 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1330FA00MF00	MP 3-Y2 3300 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1330FA00MH00	MP 3-Y2 3300 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1330FA00MI00	MP 3-Y2 3300 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1330FA00MJ00	MP 3-Y2 3300 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1330FA00MSC9	MP 3-Y2 3300 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1330FA00MSSD	MP 3-Y2 3300 pF 250 VAC 4x8.5x13.5 FVPCM 10
MPY20W1470FB00MB00	MP 3-Y2 4700 pF 250 VAC 5x10x13.5 FVPCM 10
MPY20W1470FB00MD00	MP 3-Y2 4700 pF 250 VAC 5x10x13.5 FVPCM 10
MPY20W1470FB00MF00	MP 3-Y2 4700 pF 250 VAC 5x10x13.5 FVPCM 10
MPY20W1470FB00MH00	MP 3-Y2 4700 pF 250 VAC 5x10x13.5 FVPCM 10
MPY20W1470FB00MI00	MP 3-Y2 4700 pF 250 VAC 5x10x13.5 FVPCM 10
MPY20W1470FB00MJ00	MP 3-Y2 4700 pF 250 VAC 5x10x13.5 FVPCM 10
MPY20W1470FB00MSC9	MP 3-Y2 4700 pF 250 VAC 5x10x13.5 FVPCM 10
MPY20W1470FB00MSSD	MP 3-Y2 4700 pF 250 VAC 5x10x13.5 FVPCM 10
MPY20W1680FC00MB00	MP 3-Y2 6800 pF 250 VAC 5x13x19 FVPCM 15
MPY20W1680FC00MD00	MP 3-Y2 6800 pF 250 VAC 5x13x19 FVPCM 15
MPY20W1680FC00MF00	MP 3-Y2 6800 pF 250 VAC 5x13x19 FVPCM 15
MPY20W1680FC00MH00	MP 3-Y2 6800 pF 250 VAC 5x13x19 FVPCM 15
MPY20W1680FC00MI00	MP 3-Y2 6800 pF 250 VAC 5x13x19 FVPCM 15
MPY20W1680FC00MJ00	MP 3-Y2 6800 pF 250 VAC 5x13x19 FVPCM 15

MPY20W1680FC00MSC9	MP 3-Y2 6800 pF 250 VAC 5x13x19 FVPCM 15
MPY20W1680FC00MSSD	MP 3-Y2 6800 pF 250 VAC 5x13x19 FVPCM 15
MPY20W2100FC00MB00	MP 3-Y2 0.01 μ F 250 VAC 5x13x19 FVPCM 15
MPY20W2100FC00MD00	MP 3-Y2 0.01 μ F 250 VAC 5x13x19 FVPCM 15
MPY20W2100FC00MF00	MP 3-Y2 0.01 μ F 250 VAC 5x13x19 FVPCM 15
MPY20W2100FC00MH00	MP 3-Y2 0.01 μ F 250 VAC 5x13x19 FVPCM 15
MPY20W2100FC00MI00	MP 3-Y2 0.01 μ F 250 VAC 5x13x19 FVPCM 15
MPY20W2100FC00MJ00	MP 3-Y2 0.01 μ F 250 VAC 5x13x19 FVPCM 15
MPY20W2100FC00MSC9	MP 3-Y2 0.01 μ F 250 VAC 5x13x19 FVPCM 15
MPY20W2100FC00MSSD	MP 3-Y2 0.01 μ F 250 VAC 5x13x19 FVPCM 15
MPY20W2150FD00MB00	MP 3-Y2 0.015 μ F 250 VAC 6x14x19 FVPCM 15
MPY20W2150FD00MD00	MP 3-Y2 0.015 μ F 250 VAC 6x14x19 FVPCM 15
MPY20W2150FD00MF00	MP 3-Y2 0.015 μ F 250 VAC 6x14x19 FVPCM 15
MPY20W2150FD00MH00	MP 3-Y2 0.015 μ F 250 VAC 6x14x19 FVPCM 15
MPY20W2150FD00MI00	MP 3-Y2 0.015 μ F 250 VAC 6x14x19 FVPCM 15
MPY20W2150FD00MJ00	MP 3-Y2 0.015 μ F 250 VAC 6x14x19 FVPCM 15
MPY20W2150FD00MSC9	MP 3-Y2 0.015 μ F 250 VAC 6x14x19 FVPCM 15
MPY20W2150FD00MSSD	MP 3-Y2 0.015 μ F 250 VAC 6x14x19 FVPCM 15
MPY20W2220FE00MB00	MP 3-Y2 0.022 μ F 250 VAC 7x15x19 FVPCM 15
MPY20W2220FE00MD00	MP 3-Y2 0.022 μ F 250 VAC 7x15x19 FVPCM 15
MPY20W2220FE00MF00	MP 3-Y2 0.022 μ F 250 VAC 7x15x19 FVPCM 15
MPY20W2220FE00MH00	MP 3-Y2 0.022 μ F 250 VAC 7x15x19 FVPCM 15
MPY20W2220FE00MI00	MP 3-Y2 0.022 μ F 250 VAC 7x15x19 FVPCM 15
MPY20W2220FE00MJ00	MP 3-Y2 0.022 μ F 250 VAC 7x15x19 FVPCM 15
MPY20W2220FE00MSC9	MP 3-Y2 0.022 μ F 250 VAC 7x15x19 FVPCM 15
MPY20W2220FE00MSSD	MP 3-Y2 0.022 μ F 250 VAC 7x15x19 FVPCM 15