Panasonic



na.industrial.panasonic.com

industrial@us.panasonic.com

1-800-344-2112

Product Change Notice: Product Marking Change of Select Inductors

PCN.PG27.12.29.2022 12.29.2022

| About This Notice: | Panasonic will change the Marking Method of select Inductors from "Ink Marking" to "Laser Marking", which is already used for select parts of the ETQ-P series. All affected inductors marking method will change by 2024. |
|--------------------|--|
| Effective Date: | For Tajima product : running change from May 2023 For Batam product : running change from November 2023 |
| Change Details: | Subject Part Numbers <mc-series> 1. Power Choke Coil for Automotive (MC type) 2. Power Choke Coil for Automotive-H (MC type) 3. High Vibration Acceleration-resistant Power Choke Coil for Automotive (MC type) 4. Hi Isat Power Choke Coil for Automotive (MC type) Contents of Change Change the marking method of the product display from "ink stamping method" to "laser printing method" (see below)</mc-series> |

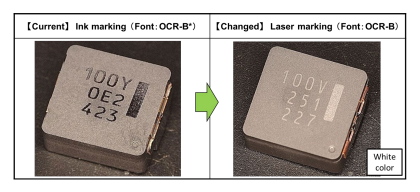
Panasonic



na.industrial.panasonic.com

industrial@us.panasonic.com

1-800-344-2112



Affected Parts:

ETQP*M***Y**, ETQP6M150KLC / ETQP*M***H** / ETQP*M***YS* ETQP*M***GA* (NPI in FQ4)

Datasheet(s):

See attached.

Notes:

Panasonic PDN.PG27.12.29.2022 Affected Parts

| Affected Series | Affected Part Numbers |
|--|-----------------------|
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P3M2R2YFP |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P3M3R3YFP |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P4M4R7YFP |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P4M220YFP |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P3MR68YFN |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P3M1R0YFN |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P3M1R5YFN |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P4M2R2YFN |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P4M3R3YFN |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P4M6R8YFN |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P4M100YFN |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P4M220YFN |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P4M330YFN |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P4M470YFN |

| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M3R3YFM |
|--|---------------|
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M4R7YFM |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M6R8YFM |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M100YFM |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M220YFM |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M330YFM |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M470YFM |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M680YFM |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M101YGM |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M2R5YFK |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M3R3YFK |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M100YFK |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M150YFK |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M220YFK |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M470YFK |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M100GAK |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M101YGK |

| ETQ-PxMxxxYxx Series Power | |
|--|-----------------|
| Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M1R5YFC |
| ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M2R5YFC |
| ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M3R3YFC |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive | ETQ-P5M4R7YFC |
| (Metal Core Type) MC | LTQ-F3M4I(7TTC |
| ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M100YFC |
| ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive | ETQ-P5M150YFC |
| (Metal Core Type) MC | |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive | ETQ-P5M220YFC |
| (Metal Core Type) MC | 21 01120110 |
| ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M330YFC |
| ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive | ETQ-P5M470YFC |
| (Metal Core Type) MC | |
| ETQ-PxMxxxYxx Series Power | ETO DEMOSS/FO |
| Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M680YFC |
| ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive | ETQ-P5M3R3YGC |
| (Metal Core Type) MC | |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive | ETQ-P5M820YGC |
| (Metal Core Type) MC | ETQ-F5IVIOZUTGC |
| ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive | ETQ-P5M101YGC |
| (Metal Core Type) MC ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive | ETQ-P4MR47KLC |
| (Metal Core Type) MC | |
| ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5MR33YLC |
| ETQ-PxMxxxYxx Series Power | |
| Choke Coils for Automotive | ETQ-P5MR68YLC |
| (Metal Core Type) MC | |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive | ETQ-P5M1R0YLC |
| (Metal Core Type) MC | ETQ-FOWLKUTLU |
| 71 / - | |

| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P5M2R0YLC |
|--|---------------|
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P6M1R5YLC |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P6M2R5YLC |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P6M3R3YLC |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P6M4R7YLC |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P6M150KLC |
| High Vibration Acceleration- resistant Power Choke Coil for Automotive (Metal core type) MC | ETQ-P5M2R5YSK |
| High Vibration Acceleration- resistant Power Choke Coil for Automotive (Metal core type) MC | ETQ-P5MR68YSC |
| High Vibration Acceleration- resistant Power Choke Coil for Automotive (Metal core type) MC | ETQ-P5M2R0YSC |
| ETQ-PxMxxxHFx Series Power Choke Coils | ETQ-P3M2R2HFP |
| ETQ-PxMxxxHFx Series Power Choke Coils | ETQ-P3M100HFN |
| ETQ-PxMxxxYxx Series Power Choke Coils for Automotive (Metal Core Type) MC | ETQ-P3M220HFN |
| | |