

Document Receipt Acknowledgement

Date:
Section:
Name:



Document Number: D09536-A-D7300

Date: Mar. 1, 2026

Attention:

TTI

Product Withdrawal Notice

Various Inductor & Transformer Series

Dear. Valued Customer

Thank you very much for your great and continued support for business with Murata. This is the official notification that some of our products will be discontinued as detailed below. Please review this, and place Last Time Buy Order by the Last Time Order Due Date as needed. Your understanding and support are highly appreciated.

1. Product Type, Customer/Murata/Alternative Part Numbers:

Product Type: Various Inductor & Transformer Series

Please refer to the attached documents for detailed Part Numbers' information.

2. Reasons/Background:

As this series has been in production for many years and technology trends have shifted, new design-in activity has declined. Consequently, shipment volumes and active customers have become limited, and Murata will discontinue this series.

3. Product Withdrawal Schedule:

Last Time Order Due (*): 2027 March 31st

Last Shipment Date: 2027 September 30th

- * : Last Time Order is the subject to Minimum Order Quantity and Package Quantity.
Order Cancel and Product Return can be accepted only in the case of quality issue.
Please place Last Time Buy Order by the Last Time Order Due Date as needed.
We cannot receive any orders after Last Time Order Due.

4. Contact Window:

Should you have any questions or concerns,
please contact Murata Sales, Representative, or Distributor in your area.

Truly Yours. Thank you.

Murata Manufacturing, Co., Ltd.
PPT NCL Product Manager
Ann-Marie Bayliss

| Customer Part Number | Murata Part Number |
|----------------------|--------------------|
| MPS1025C | 1025C |
| MPS12LRS105C | 12LRS105C |
| MPS12LRS684C | 12LRS684C |
| MPS12LRS685C | 12LRS685C |
| MPS12RS224C | 12RS224C |
| MPS17105C | 17105C |
| MPS17106C | 17106C |
| MPS17473C | 17473C |
| MPS17685C | 17685C |
| MPS18R103C | 18R103C |
| MPS18R225C | 18R225C |
| MPS27683C | 27683C |
| MPS48100C | 48100C |
| MPS48101SC | 48101SC |
| MPS48470SC | 48470SC |
| MPS484R7SC | 484R7SC |
| MPS48680SC | 48680SC |
| MPS496R8C | 496R8C |
| MPS76602/1C | 76602/1C |
| MUR12LRS105C | 12LRS105C |
| MPS1024C | 1024C |
| MPS1025C | 1025C |
| MPS1024C | 1024C |
| MPS1025C | 1025C |
| MPS12LRS105C | 12LRS105C |
| MPS12LRS684C | 12LRS684C |
| MPS12LRS685C | 12LRS685C |
| MPS12RS224C | 12RS224C |
| MPS17105C | 17105C |
| MPS17106C | 17106C |
| MPS17473C | 17473C |
| MPS17685C | 17685C |
| MPS18R103C | 18R103C |
| MPS18R225C | 18R225C |
| MPS27683C | 27683C |
| MPS48100C | 48100C |
| MPS48101SC | 48101SC |
| MPS48470SC | 48470SC |
| MPS484R7SC | 484R7SC |
| MPS48680SC | 48680SC |
| MPS496R8C | 496R8C |
| MPS76602/1C | 76602/1C |
| MUR12LRS105C | 12LRS105C |

| Part Number (Withdrawal) | Description | Series |
|--------------------------|--|---------|
| 1002C | Pulse Transformer 1:1:1 200Vus | 1000 |
| 1003C | Pulse Transformer | 1000 |
| 1007C | Pulse Transformer 1:1:1 7.4mH 310Vus | 1000 |
| 1009C | Pulse Transformer 1:1:1, 22mH 550Vus | 1000 |
| 1024C | Pulse Transformer 1.2ct:1ct 8.8mH 340V | 1000 |
| 1025C | Pulse Transformer 2:1:1, 24mH 570Vus | 1000 |
| 1026C | Pulse Transformer 1:1:1 6.0mH 285Vus | 1000 |
| 1082C | Pulse Transformer 100:1 6.1mH 280Vus | 1000 |
| 12LRS103C | Ind 10µH, 3.4A TH rad shiel 10x8 | |
| 12LRS104C | Ind 100µH, 1.4A TH rad shiel 10x8 | 1200LRS |
| 12LRS105C | Ind 1mH, 0.4A TH rad shiel 10x8 | 1200LRS |
| 12LRS106C | Ind 10mH, 0.12A TH rad shiel 10x8 | 1200LRS |
| 12LRS153C | Ind 15µH, 3A TH rad shiel 10x8 | 1200LRS |
| 12LRS154C | Ind 150µH, 1A TH rad shiel 10x8 | 1200LRS |
| 12LRS155C | Ind 1.5mH, 0.31A TH rad shiel 10x8 | 1200LRS |
| 12LRS156C | Ind 15mH, 95mA TH rad shiel 10x8 | 1200LRS |
| 12LRS223C | Ind 22µH, 2.6A TH rad shiel 10x8 | 1200LRS |
| 12LRS224C | Ind 220µH, 0.78A TH rad shiel 10x8 | 1200LRS |
| 12LRS225C | Ind 2.2mH, 0.28A TH rad shiel 10x8 | 1200LRS |
| 12LRS226C | Ind 22mH, 73mA TH rad shiel 10x8 | 1200LRS |
| 12LRS333C | Ind 33µH, 2.1A TH rad shiel 10x8 | 1200LRS |
| 12LRS334C | Ind 330µH, 0.63A TH rad shiel 10x8 | 1200LRS |
| 12LRS335C | Ind 3.3mH, 0.2A TH rad shiel 10x8 | 1200LRS |
| 12LRS473C | Ind 47µH, 1.7A TH rad shiel 10x8 | 1200LRS |
| 12LRS474C | Ind 470µH, 0.53A TH rad shiel 10x8 | 1200LRS |
| 12LRS475C | Ind 4.7mH, 0.18A TH rad shiel 10x8 | 1200LRS |
| 12LRS682C | Ind 6.8µH, 4.7A TH rad shiel 10x8 | 1200LRS |
| 12LRS683C | Ind 68µH, 1.6A TH rad shiel 10x8 | 1200LRS |
| 12LRS684C | Ind 680µH, 0.5A TH rad shiel 10x8 | 1200LRS |
| 12LRS685C | Ind 6.8mH, 0.15A TH rad shiel 10x8 | 1200LRS |
| 12RS103C | Ind 10µH, 4.6A TH rad shiel 10x10 | 1200RS |
| 12RS104C | Ind 100µH, 1.4A TH rad shiel 10x10 | 1200RS |
| 12RS105C | Ind 1mH, 0.44A TH rad shiel 10x10 | 1200RS |
| 12RS153C | Ind 15µH, 4A TH rad shiel 10x10 | 1200RS |
| 12RS154C | Ind 150µH, 1.25A TH rad shiel 10x10 | 1200RS |
| 12RS223C | Ind 22µH, 3.3A TH rad shiel 10x10 | 1200RS |
| 12RS224C | Ind 220µH, 1.1A TH rad shiel 10x10 | 1200RS |
| 12RS333C | Ind 33µH, 2.7A TH rad shiel 10x10 | 1200RS |
| 12RS334C | Ind 330µH, 0.85A TH rad shiel 10x10 | 1200RS |
| 12RS473C | Ind 47µH, 2.2A TH rad shiel 10x10 | 1200RS |
| 12RS474C | Ind 470µH, 0.72A TH rad shiel 10x10 | 1200RS |
| 12RS683C | Ind 68µH, 1.8A TH rad shiel 10x10 | 1200RS |
| 12RS684C | Ind 680µH, 0.55A TH rad shiel 10x10 | 1200RS |
| 15102C | Ind 1µH, 16.2A TH radial 16x21 | 1500 |
| 15103C | Ind 10µH, 9.01A TH radial 16x21 | 1500 |
| 15104C | Ind 100µH, 2.62A TH radial 16x21 | 1500 |
| 15105C | Ind 1mH, 910mA TH radial 16x21 | 1500 |
| 15152C | Ind 1.5µH, 14.9A TH radial 16x21 | 1500 |
| 15153C | Ind 15µH, 7.44A TH radial 16x21 | 1500 |
| 15154C | Ind 150µH, 2.28A TH radial 16x21 | 1500 |
| 15222C | Ind 2.2µH, 15A TH radial 16x21 | 1500 |
| 15223C | Ind 22µH, 6.8A TH radial 16x21 | 1500 |
| 15224C | Ind 220µH, 2.08A TH radial 16x21 | 1500 |
| 15332C | Ind 3.3µH, 11.8A TH radial 16x21 | 1500 |
| 15333C | Ind 33µH, 5.08A TH radial 16x21 | 1500 |
| 15334C | Ind 330µH, 1.71A TH radial 16x21 | 1500 |
| 15472C | Ind 4.7µH, 11.7A TH radial 16x21 | 1500 |
| 15473C | Ind 47µH, 4.04A TH radial 16x21 | 1500 |

| | | |
|----------|----------------------------------|-------|
| 15474C | Ind 470µH, 1.4A TH radial 16x21 | 1500 |
| 15682C | Ind 6.8µH, 10.2A TH radial 16x21 | 1500 |
| 15683C | Ind 68µH, 3.33A TH radial 16x21 | 1500 |
| 15684C | Ind 680µH, 1.12A TH radial 16x21 | 1500 |
| 17103C | Radial Inductor 10uH 1.8A | 1700 |
| 17104C | Radial Inductor 100uH 740mA | 1700 |
| 17105C | Radial Inductor 1mH 190mA | 1700 |
| 17106C | Radial Inductor 10mH 70mA | 1700 |
| 17153C | Radial Inductor 15uH 1.5A | 1700 |
| 17154C | Radial Inductor 150uH 580mA | 1700 |
| 17155C | Radial Inductor 1.5mH 150mA | 1700 |
| 17156C | Radial Inductor 15mH 60mA | 1700 |
| 17223C | Radial Inductor 22uH 1.2A | 1700 |
| 17224C | Radial Inductor 220uH 480mA | 1700 |
| 17225C | Radial Inductor 2.2mH 120mA | 1700 |
| 17226C | Radial Inductor 22mH 50mA | 1700 |
| 17333C | Radial Inductor 33uH 1A | 1700 |
| 17334C | Radial Inductor 330uH 420mA | 1700 |
| 17335C | Radial Inductor 3.3mH 110mA | 1700 |
| 17336C | Radial Inductor 33mH 40mA | 1700 |
| 17473C | Radial Inductor 47uH 860mA | 1700 |
| 17474C | Radial Inductor 470uH 340mA | 1700 |
| 17475C | Radial Inductor 4.7mH 90mA | 1700 |
| 17476C | Radial Inductor 47mH 30mA | 1700 |
| 17683C | Radial Inductor 68uH 850mA | 1700 |
| 17684C | Radial Inductor 680uH 280mA | 1700 |
| 17685C | Radial Inductor 6.8mH 80mA | 1700 |
| 17686C | Radial Inductor 68mH 20mA | 1700 |
| 18R103C | Radial Inductor 10uH 3.4A | 1800R |
| 18R104C | Radial Inductor 100uH | 1800R |
| 18R105C | Radial Inductor 1mH 0.43A | 1800R |
| 18R106C | Radial Inductor 10mH 0.13A | 1800R |
| 18R153C | Radial Inductor 15uH 3.0A | 1800R |
| 18R154C | Radial Inductor 150uH 1.1A | 1800R |
| 18R154QC | Radial Inductor 150uH 1.1A | 1800R |
| 18R155C | Radial Inductor 1.5mH 0.38A | 1800R |
| 18R223C | Radial Inductor 22uH 2.4A | 1800R |
| 18R224C | Radial Inductor 220uH 0.91A | 1800R |
| 18R225C | Radial Inductor 2.2mH 0.30A | 1800R |
| 18R254C | Radial Inductor 250uH 0.80A | 1800R |
| 18R333C | Radial Inductor 33uH 2.0A | 1800R |
| 18R334C | Radial Inductor 330uH 0.73A | 1800R |
| 18R335C | Radial Inductor 3.3mH 0.23A | 1800R |
| 18R472C | Radial Inductor 4.7uH 5.3A | 1800R |
| 18R473C | Radial Inductor 47uH 1.6A | 1800R |
| 18R474C | Radial Inductor 470uH 0.62A | 1800R |
| 18R475C | Radial Inductor 4.7mH 0.20A | 1800R |
| 18R682C | Radial Inductor 6.8uH 4.1A | |
| 18R683C | Radial Inductor 68uH 1.3A | 1800R |
| 18R684C | Radial Inductor 680uH 0.53A | 1800R |
| 18R685C | Radial Inductor 6.8mH 0.15A | 1800R |
| 27103C | Ind 10uH, 1.1A SM Drum LoPro | 2700 |
| 27104C | Ind 100uH, 0.35A SM Drum LoPro | 2700 |
| 27105C | Ind 1mH, 0.11A SM Drum LoPro | 2700 |
| 27153C | Ind 15uH, 0.9A SM Drum LoPro | 2700 |
| 27154C | Ind 150uH, 0.28A SM Drum LoPro | 2700 |
| 27223C | Ind 22uH, 0.75A SM Drum LoPro | 2700 |
| 27224C | Ind 220uH, 0.24A SM Drum LoPro | 2700 |
| 27333C | Ind 33uH, 0.6A SM Drum LoPro | 2700 |

| | | |
|---------|-----------------------------------|-------|
| 27334C | Ind 330uH, 0.19A SM Drum LoPro | 2700 |
| 27472C | Ind 4.7uH, 1.6A SM Drum LoPro | 2700 |
| 27473C | Ind 47uH, 0.5A SM Drum LoPro | 2700 |
| 27474C | Ind 470uH, 0.16A SM Drum LoPro | 2700 |
| 27682C | Ind 6.8uH, 1.4A SM Drum LoPro | 2700 |
| 27683C | Ind 68uH, 0.42A SM Drum LoPro | 2700 |
| 27684C | Ind 680uH, 0.14A SM Drum LoPro | 2700 |
| 27T102C | Ind 1.0uH, 2A SM Drum LoPro | 2700T |
| 27T103C | Ind 10uH, 0.7A SM Drum LoPro | 2700T |
| 27T104C | Ind 100uH, 0.23A SM Drum LoPro | 2700T |
| 27T152C | Ind 1.5uH, 1.6A SM Drum LoPro | 2700T |
| 27T153C | Ind 15uH, 0.6A SM Drum LoPro | 2700T |
| 27T154C | Ind 150uH, 0.17A SM Drum LoPro | 2700T |
| 27T222C | Ind 2.2uH, 1.4A SM Drum LoPro | 2700T |
| 27T223C | Ind 22uH, 0.5A SM Drum LoPro | 2700T |
| 27T224C | Ind 220uH, 0.15A SM Drum LoPro | 2700T |
| 27T332C | Ind 3.3uH, 1.2A SM Drum LoPro | 2700T |
| 27T333C | Ind 33uH, 0.4A SM Drum LoPro | 2700T |
| 27T334C | Ind 330uH, 0.13A SM Drum LoPro | 2700T |
| 27T334C | Ind 330uH, 0.13A SM Drum LoPro | 2700T |
| 27T472C | Ind 4.7uH, 1A SM Drum LoPro | 2700T |
| 27T472C | Ind 4.7uH, 1A SM Drum LoPro | 2700T |
| 27T473C | Ind 47uH, 0.32A SM Drum LoPro | 2700T |
| 27T682C | Ind 6.8uH, 0.85A SM Drum LoPro | 2700T |
| 27T683C | Ind 68uH, 0.28A SM Drum LoPro | 2700T |
| 33100C | Ind 10µH, 7.6A TH Toroid | 3300 |
| 33101C | Ind 100µH, 2.4A TH Toroid | 3300 |
| 33102C | Ind 1mH, 0.76A TH Toroid | 3300 |
| 33150C | Ind 15µH, 6.2A TH Toroid | 3300 |
| 33151C | Ind 150µH, 2A TH Toroid | 3300 |
| 33220C | Ind 22µH, 5.1A TH Toroid | 3300 |
| 33221C | Ind 220µH, 1.6A TH Toroid | 3300 |
| 33330C | Ind 33µH, 4.2A TH Toroid | 3300 |
| 33331C | Ind 330µH, 1.3A TH Toroid | 3300 |
| 33470C | Ind 47µH, 3.5A TH Toroid | 3300 |
| 33471C | Ind 470µH, 1.1A TH Toroid | 3300 |
| 33680C | Ind 68µH, 2.9A TH Toroid | 3300 |
| 33681C | Ind 680µH, 0.92A TH Toroid | 3300 |
| 34103C | Ind 10µH, 0.8A SM Drum shielded | 3400 |
| 34104C | Ind 100µH, 0.28A SM Drum shielded | 3400 |
| 34105C | Ind 1mH, 0.09A SM Drum shielded | 3400 |
| 34122C | Ind 1.2µH, 2.5A SM Drum shielded | 3400 |
| 34152C | Ind 1.5µH, 2.1A SM Drum shielded | 3400 |
| 34153C | Ind 15µH, 0.68A SM Drum shielded | 3400 |
| 34154C | Ind 150µH, 0.23A SM Drum shielded | 3400 |
| 34222C | Ind 2.2µH, 1.7A SM Drum shielded | 3400 |
| 34223C | Ind 22µH, 0.53A SM Drum shielded | 3400 |
| 34224C | Ind 220µH, 0.18A SM Drum shielded | 3400 |
| 34332C | Ind 3.3µH, 1.5A SM Drum shielded | 3400 |
| 34333C | Ind 33µH, 0.48A SM Drum shielded | 3400 |
| 34334C | Ind 330µH, 0.15A SM Drum shielded | 3400 |
| 34472C | Ind 4.7µH, 1.3A SM Drum shielded | 3400 |
| 34473C | Ind 47µH, 0.41A SM Drum shielded | 3400 |
| 34474C | Ind 470µH, 0.13A SM Drum shielded | 3400 |
| 34682C | Ind 6.8µH, 1A SM Drum shielded | 3400 |
| 34683C | Ind 68µH, 0.35A SM Drum shielded | 3400 |
| 34684C | Ind 680µH, 0.11A SM Drum shielded | 3400 |
| 47100C | Ind 10uH, 3.2A SM Dual wind | 4700 |
| 47101C | Ind 100uH, 1.01A SM Dual wind | 4700 |

| | | |
|---------|--------------------------------|-------|
| 47150C | Ind 15uH, 2.6A SM Dual wind | 4700 |
| 471R0C | Ind 1.0uH, 9.5A SM Dual wind | 4700 |
| 47220C | Ind 22uH, 2.1A SM Dual wind | 4700 |
| 472R2C | Ind 2.2uH, 6.8A SM Dual wind | 4700 |
| 47330C | Ind 33uH, 1.8A SM Dual wind | 4700 |
| 473R3C | Ind 3.3uH, 5.5A SM Dual wind | 4700 |
| 47470C | Ind 47uH, 1.47A SM Dual wind | 4700 |
| 474R7C | Ind 4.7uH, 4.6A SM Dual wind | 4700 |
| 47680C | Ind 68uH, 1.22A SM Dual wind | 4700 |
| 476R8C | Ind 6.8uH, 3.9A SM Dual wind | 4700 |
| 48100C | Ind 10uH, 3.9A SM Dual wind | 4800 |
| 48100SC | Ind 10uH, 4.5A SM Single | 4800S |
| 48101C | Ind 100uH, 1.23A SM Dual wind | 4800 |
| 48101SC | Ind 100uH, 1.6A SM Single | 4800S |
| 48102SC | Ind 1000uH, 0.52A SM Single | 4800S |
| 48150C | Ind 15uH, 3.2A SM Dual wind | 4800 |
| 48150SC | Ind 15uH, 3.7A SM Single | 4800S |
| 48151SC | Ind 150uH, 1.35A SM Single | 4800S |
| 481R0C | Ind 1.0uH, 12.3A SM Dual wind | 4800 |
| 481R0SC | Ind 1.0uH, 10A SM Single | 4800S |
| 48220C | Ind 22uH, 2.6A SM Dual wind | 4800 |
| 48220SC | Ind 22uH, 3.1A SM Single | 4800S |
| 48221SC | Ind 220uH, 1.0A SM Single | 4800S |
| 482R2C | Ind 2.2uH, 8.3A SM Dual wind | 4800 |
| 482R2SC | Ind 2.2uH, 8.2A SM Single | 4800S |
| 48330C | Ind 33uH, 2.1A SM Dual wind | 4800 |
| 48330SC | Ind 33uH, 2.8A SM Single | 4800S |
| 48331SC | Ind 330uH, 0.85A SM Single | 4800S |
| 483R3C | Ind 3.3uH, 6.8A SM Dual wind | 4800 |
| 483R3SC | Ind 3.3uH, 7.3A SM Single | 4800S |
| 48470C | Ind 47uH, 1.8A SM Dual wind | 4800 |
| 48470SC | Ind 47uH, 2.4A SM Single | 4800S |
| 48471SC | Ind 470uH, 0.76A SM Single | 4800S |
| 484R7C | Ind 4.7uH, 5.7A SM Dual wind | 4800 |
| 484R7SC | Ind 4.7uH, 6.3A SM Single | 4800S |
| 48680C | Ind 68uH, 1.5A SM Dual wind | 4800 |
| 48680SC | Ind 68uH, 1.8A SM Single | 4800S |
| 48681SC | Ind 680uH, 0.66A SM Single | 4800S |
| 486R8C | Ind 6.8uH, 4.7A SM Dual wind | 4800 |
| 486R8SC | Ind 6.8uH, 5.1A SM Single | 4800S |
| 49100C | 10uH 4.5A Dual wind inductor | 4900 |
| 49100SC | 10uH 5.1A Ind Single | 4900S |
| 49101C | 100uH 1.41A Dual wind inductor | 4900 |
| 49101SC | 100uH 1.6A Ind Single | 4900S |
| 49102SC | 1000uH 0.50A Ind Single | 4900S |
| 49150C | 15uH 3.7A Dual wind inductor | 4900 |
| 49150SC | 15uH 4.4A Ind Single | 4900S |
| 49151C | 150uH 1.15A Dual wind inductor | 4900 |
| 49151SC | 150uH 1.3A Ind Single | 4900S |
| 491R0SC | 1.0uH 11.8A Ind Single | 4900S |
| 49220C | 22uH 3A Dual wind inductor | 4900 |
| 49220SC | 22uH 3.1A Ind Single | 4900S |
| 49221C | 220uH 0.95A Dual wind inductor | 4900 |
| 49221SC | 220uH 1.1A Ind Single | 4900S |
| 492R2C | 2.2uH 9.5A Dual wind inductor | 4900 |
| 492R2SC | 2.2uH 9.8A Ind Single | 4900S |
| 49330C | 33uH 2.5A Dual wind inductor | 4900 |
| 49330SC | 33uH 2.9A Ind Single | 4900S |
| 49331SC | 330uH 0.9A Ind Single | 4900S |

| | | |
|-----------|------------------------------------|-------|
| 493R3C | 3.3uH 7.8A Dual wind inductor | 4900 |
| 493R3SC | 3.3uH 8.4A Ind Single | 4900S |
| 49470C | 47uH 2.1A Dual wind inductor | 4900 |
| 49470SC | 47uH 2.3A Ind Single | 4900S |
| 49471SC | 470uH 0.75A Ind Single | 4900S |
| 494R7C | 4.7uH 6.5A Dual wind inductor | 4900 |
| 494R7SC | 4.7uH 7.7A Ind Single | 4900S |
| 49680C | 68uH 1.71A Dual wind inductor | 4900 |
| 49680SC | 68uH 2.0A Ind Single | 4900S |
| 49681SC | 680uH 0.62A Ind Single | 4900S |
| 496R8C | 6.8uH 5.4A Dual wind inductor | 4900 |
| 496R8SC | 6.8uH 6.2A Ind Single | 4900S |
| 76601/1C | Transformer 1:1 2060uH 17.5Vus B | 766 |
| 76601/2C | Transformer 1:1 492uH 8.5Vus B | 766 |
| 76601/3C | Transformer 1:1 219uH 5.5Vus B | 766 |
| 76602/1C | Transformer 1:1:1 2060uH 17.5Vus C | 766 |
| 76611/2C | Pulse Transformer | 766 |
| 76615/1C | Transformer 1ct:1ct 3200uH 45Vus F | 766 |
| 77202C | Pulse Transformer 1:1:1 115Vus | 772 |
| 77203HVC | Pulse Transformer 2:1:1 115Vus | 772 |
| 77204C | Pulse Transformer 1:1 230Vus | 772 |
| 77205C | Pulse Transformer 1:1:1 230Vus | 772 |
| 77208C | Pulse Transformer 1:1:1 460Vus | 772 |
| 77209C | Pulse Transformer 2:1:1 460Vus | 772 |
| CD1274C | Custom DC-DC | |
| CD1376C-R | Custom Magnetic | |
| CD1496C-R | Custom DC-DC | |
| CD1512C | Custom Magnetic | |
| CD1561C-R | Custom Magnetic | |
| CD1593C | Custom Magnetic | |
| CD1678C | Custom Magnetic | |

| | |
|--------------------|--|
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| DFE32CAH100MR0L | Metal alloy Power Inductor for Automotive |
| LQH5BPN101M38L | Wire Wound Ferrite Inductor for Power Lines |
| LQH66SN102M03L | Wire Wound Ferrite Inductor for Power Lines |
| LQH66SN103M03L | Wire Wound Ferrite Inductor for Power Lines |
| LQH44PH150MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH5BPN151M38L | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| N/A | |
| LQH44PH220MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| LQH66SN222M03L | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| LQH44PH330MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| MDH6045C-331MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| N/A | |
| LQH44PH470MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| MDH6045C-471MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH66SN472M03L | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| LQH44PH680MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| MDH10060C-681MB | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| N/A | |
| 1248AS-H-100M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| 1267AY-101M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-102MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| 1248AS-H-150M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-151MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| | |
| N/A | |
| MDH10060C-220MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| MDH10060C-221MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| N/A | |
| 1248AS-H-330M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-331MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| 1248AS-H-4R7N=P3 | Wire Wound Ferrite Inductor for Power Lines |
| 1267AY-470M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-471MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| N/A | |
| 1267AY-680M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-681MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| 1276AS-H-100M=P2 | Metal alloy Power Inductor |
| LQH44PH101MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH55DN102M03L | Wire Wound Ferrite Inductor for Power Lines |
| LQH32PN150MNCL | Wire Wound Ferrite Inductor for Power Lines |
| LQH44PH151MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH32PN220MNCL | Wire Wound Ferrite Inductor for Power Lines |
| LQH44PH221MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH44PH330MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |

| | |
|--------------------|--|
| LQH44NN331K03L | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| 1276AS-H-4R7M=P2 | Metal alloy Power Inductor |
| LQH44PH470MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH44NN471K03L | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| 1276AS-H-6R8M=P2 | Metal alloy Power Inductor |
| LQH44PH680MPRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH55DN681M03L | Wire Wound Ferrite Inductor for Power Lines |
| DFE252008C-1R0M=P2 | Metal alloy Power Inductor |
| LQW32FT100M8HL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH32PB101MN0L | Wire Wound Ferrite Inductor for Power Lines |
| DFE252008C-1R5M=P2 | Metal alloy Power Inductor |
| LQH2HPH150MGRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH43PB151M26L | Wire Wound Ferrite Inductor for Power Lines |
| DFE252008C-2R2M=P2 | Metal alloy Power Inductor |
| LQH2HPH220MGRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH43PB221M26L | Wire Wound Ferrite Inductor for Power Lines |
| DFE252008C-3R3M=P2 | Metal alloy Power Inductor |
| LQH32PB330MN0L | Wire Wound Ferrite Inductor for Power Lines |
| LQH44NN331K03L | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| DFE252008C-4R7M=P2 | Metal alloy Power Inductor |
| DFE252008C-4R7M=P2 | Metal alloy Power Inductor |
| LQH32PB470MN0L | Wire Wound Ferrite Inductor for Power Lines |
| LQW32FT6R8M8HL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH32PB680MN0L | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| LQH2HPZ100MJRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH3NPZ101MMEL | Wire Wound Ferrite Inductor for Power Lines For Automotiv |
| N/A | |
| LQH2HPZ1R2NJRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH2HPZ1R5NJRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH2HPZ150MJRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH43PH151M26L | Wire Wound Ferrite Inductor for Power Lines |
| LQH2HPZ2R2MJRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH2HPZ220MJRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH43PH221M26L | Wire Wound Ferrite Inductor for Power Lines |
| LQH2HPZ3R3MJRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| N/A | |
| LQH2HPZ4R7MJRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQW32FT470M0HL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH44NN471K03 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH2HPZ6R8MJRL | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| LQH3NPZ680MMEL | Wire Wound Ferrite Inductor for Power Lines For Automotiv |
| N/A | |
| N/A | |
| N/A | |

| | |
|--------------------|--|
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| N/A | |
| 1267AY-100M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| 1267AY-101M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-102MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| 1267AY-150M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-151MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| 1267AY-1R0N=P3 | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| 1267AY-220M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-221MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| 1267AY-2R2N=P3 | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| 1267AY-330M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-331MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| 1267AY-3R3N=P3 | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| 1267AY-470M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-471MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| 1267AY-4R7N=P3 | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| 1267AY-680M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-681MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| 1267AY-6R8N=P3 | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| 1217AS-H-100M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| MDH10060C-101MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| MDH10060C-102MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| 1217AS-H-100M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| MDH10060C-151MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| DFEH7030D-1R0M=P3 | Metal alloy Power Inductor for Automotive |
| N/A | |
| 1217AS-H-220M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| N/A | |
| MDH10060C-221MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |
| N/A | |
| DFEH7030D-2R2M=P3 | Metal alloy Power Inductor for Automotive |
| N/A | |
| 1217AS-H-330M=P3 | Wire Wound Ferrite Inductor for Power Lines |
| MDH10060C-331MB=P3 | Wire Wound Ferrite Inductor for Power Lines For Automotive |

