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 Suite 500
 Chicago, Illinois USA 60631

LFPI260306

March 06th, 2026

Dear Valued Customer,

This notification is to inform you that, due to the end-of-life (EOL) of our existing terminal supplier, we will be implementing a replacement power terminal source for Y4 products.

The affected parts have been fully qualified in accordance with established performance and reliability criteria. Please be advised that this change does not impact the form, fit, or function of the final products. Product quality and performance remain consistent and fully compliant with existing specifications.

Package type: Y4 package

Reason for change: Replacement of supplier due to EOL of existing terminal supplier

Form / Fit / Function: No change

Part number changes: None

Plating finish: Yes. Matte from shiny. Both plating finishes are accepted and listed in Littelfuse terminal specification.

Effective date: March, 2026

Please refer to the attached product list on the last page for detailed information on the affected products

Reliability Test Result

PACKAGE	DEVICE	REL-TEST	CONDITIONS	SAMPLE SIZE	STATUS	RESULT
Y4	MCC162-18IO1B	TC	100 cycles, -40/+150°C	10	Finished	Completed: Passed reliability
		PC	20,000 cycles, delta_T = 80K	10	Finished	Completed: Passed reliability

Plating Finish

	Old supplier	New supplier
Plating material	Nickel	Nickel
Plating finish	Shiny 	Matte 

Note

Your Littelfuse representative is available to discuss more specific details with you or answer any questions you may have. Thank you for your understanding and cooperation.

Yours sincerely,

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Appendix A: Detail Part Number List Affected

Package Type	Part Number
Y4	MCC132-08IO1
Y4	MCC132-12IO1
Y4	MCC132-14IO1
Y4	MCC132-14IO1B
Y4	MCC132-16IO1
Y4	MCC132-16IO1B
Y4	MCC132-18IO1
Y4	MCC132-18IO1B
Y4	MCC161-20IO1
Y4	MCC161-22IO1
Y4	MCC162-08IO1
Y4	MCC162-12IO1
Y4	MCC162-14IO1
Y4	MCC162-14IO1B
Y4	MCC162-16IO1
Y4	MCC162-16IO1B
Y4	MCC162-18IO1
Y4	MCC162-18IO1B
Y4	MCC200-14IO1
Y4	MCC200-16IO1
Y4	MCC200-18IO1
Y4	MCD132-08IO1
Y4	MCD132-12IO1
Y4	MCD132-14IO1
Y4	MCD132-16IO1
Y4	MCD132-18IO1
Y4	MCD161-20IO1
Y4	MCD161-22IO1
Y4	MCD162-08IO1
Y4	MCD162-12IO1
Y4	MCD162-14IO1
Y4	MCD162-16IO1
Y4	MCD162-16IO1B
Y4	MCD162-18IO1
Y4	MCD200-14IO1
Y4	MCD200-16IO1
Y4	MCD200-18IO1
Y4	MCK200-18IO1
Y4	MCMA160P1600YA
Y4	MCMA160P1800YA-MI
Y4	MCMA200P1600YA

Package Type	Part Number
Y4	MCMA200P1800YA-MI
Y4	MCMA200PD1600YB
Y4	MCMA200PD1800YB
Y4	MCMA260P1600YA
Y4	MCMA260PD1600YB
Y4	MCMA260PD1800YB
Y4	MCNA150P2200YA
Y4	MCNA150PD2200YB
Y4	MCNA180P2200YA
Y4	MCNA180PD2200YB
Y4	MCNA220P2200YA
Y4	MCNA220PD2200YB
Y4	MDD142-08N1
Y4	MDD142-12N1
Y4	MDD142-14N1
Y4	MDD142-16N1
Y4	MDD142-18N1
Y4	MDD172-08N1
Y4	MDD172-12N1
Y4	MDD172-14N1
Y4	MDD172-16N1
Y4	MDD172-18N1
Y4	MDD200-14N1
Y4	MDD200-16N1
Y4	MDD200-18N1
Y4	MDD200-22N1
Y4	MDMA210P1600YD
Y4	MDMA280P1600YD
Y4	MEA250-12DA
Y4	MEA300-06DA
Y4	MEE250-12DA
Y4	MEE300-06DA
Y4	MEK250-12DA
Y4	MEK300-06DA
Y4	MEK350-02DA
Y4	MEK600-04DA
Y4	MEO260-12DA
Y4	MEO450-12DA
Y4	MEO500-06DA
Y4	MEO550-02DA

Part Number
MCMA200P1800YA-MI
MCMA200PD1600YB
MCMA200PD1800YB
MCMA260P1600YA
MCMA260PD1600YB
MCMA260PD1800YB
MCNA150P2200YA
MCNA150PD2200YB
MCNA180P2200YA
MCNA180PD2200YB
MCNA220P2200YA
MCNA220PD2200YB
MDD142-08N1
MDD142-12N1
MDD142-14N1
MDD142-16N1
MDD142-18N1
MDD172-08N1
MDD172-12N1
MDD172-14N1
MDD172-16N1
MDD172-18N1
MDD200-14N1
MDD200-16N1
MDD200-18N1
MDD200-22N1
MDMA210P1600YD
MDMA280P1600YD
MEA250-12DA
MEA300-06DA
MEE250-12DA
MEE300-06DA
MEK250-12DA
MEK300-06DA
MEK350-02DA
MEK600-04DA
MEO260-12DA
MEO450-12DA
MEO500-06DA
MEO550-02DA