



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631
www.littelfuse.com

Product Change Notice (PCN)

Wednesday, June 7, 2023

LFPCN2306001SXC

Change of delivery label format

To our valued customers and partners,

Littelfuse would like to notify you about the change of delivery labels for the list of part numbers listed in [**ANNEX 1 – list of affected part numbers**], concerning Littelfuse products in E2/E3 package, ISOPLUS-SMPD package, ISOPLUS-DIL package, V1-pack.

An outsourced assembly house moving to SAP ERP is aligning its products labeling types with other existing LF assembly locations for smoother Operations & Supply chain management

Details of labelling change by type of package are displayed in Annexes 2 to 5.
Refer to the list of part number to determine the changes relevant to the products you are using.

The change of label will be effective from July 1st 2023.

Please notify your regional Littelfuse Sales representative of Field Application Engineer until June 14th, 2023 if you need to request a temporary exception.

Best Regards,
Francois Perraud
Product Marketing Manager, SiC and multichip discrete
Littelfuse, Inc.
FPerraud@Littelfuse.com



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

ANNEX 1 – list of affected part numbers

The following part numbers are affected by the change of label.
Sorted by package type then alphabetical PN order.
Click on the link in column “Details in Annex” to go to the relevant description of changes.

| SAP Material | Description | Package type | Details in Annex |
|--------------------|---|--------------|------------------|
| MCMA120UI1800ED | Bipolar Module - Thyristor E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MCMA240UI1600ED | Bipolar Module - Thyristor E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MCMA240UI1600ED-XL | Bipolar Module - Thyristor E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MCMA245UI1600ED-XL | Bipolar Module - Thyristor E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MCNA120UI2200TED | Bipolar Module - Thyristor E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MDMA240UB1600ED | BipolarModule-Rectifier+Brake E2-Pk-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MDMA360UC1600TED | 3-PH. HALF CONTR. REC.BRIDGE | E2-Pack | ANNEX 2 – E2/E3 |
| MDNA210UB2200TED | BRAKE MODULE | E2-Pack | ANNEX 2 – E2/E3 |
| MIXA10WB1200TED | IGBT Module - CBI E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MIXA20WB1200TED | IGBT Module - CBI E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MIXA30W1200TED | IGBT Module - Sixpack E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MIXA30WB1200TED | IGBT Module - CBI E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MIXA40W1200TED | IGBT Module - Sixpack E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MIXA40WB1200TED | IGBT Module - CBI E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MIXA60W1200TED | IGBT Module - Sixpack E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MIXA80W1200TED | IGBT Module - Sixpack E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MUBW15-12A7 | IGBT Module - CBI E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MUBW25-12A7 | IGBT Module - CBI E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MUBW35-12A7 | IGBT Module - CBI E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MWI25-12A7 | IGBT Module - Sixpack E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MWI35-12A7 | IGBT Module - Sixpack E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MWI50-12T7T | IGBT Module - Sixpack E2-Pack-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| VUB_145-16_NOXT | 514056-BipolarModule-Rectifier+Brake E2 | E2-Pack | ANNEX 2 – E2/E3 |
| VUB116-16NOXT | BipolarModule-Rectifier+Brake E2-Pk-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| VUB135-22NO1 | BipolarModule-Rectifier+Brake E2-Pk-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| VUB145-16NOXT | BipolarModule-Rectifier+Brake E2-Pk-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| VUO116-16NO1T | BIPOLAR MODULE - 3-PH BRIDGE E2-Pack | E2-Pack | ANNEX 2 – E2/E3 |



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

| SAP Material | Description | package type | Details in Annex |
|--------------------|--|--------------|------------------------|
| VUO121-16NO1 | BipolarModule-BridgeRectifier E2-Pk-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| VUO145-16NO1T | BIPOLAR MODULE - 3-PH BRIDGE E2-Pack | E2-Pack | ANNEX 2 – E2/E3 |
| VVZB135-16IOXT | Bipolar Module-Thyristor/Diode E2-Pk-PFP | E2-Pack | ANNEX 2 – E2/E3 |
| MCMA450UH1600TEH | Bipolar Module - Thyristor E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MIEB100W1200DPFTEH | 6-PAC IGBT MODULE E3 | E3-Pack | ANNEX 2 – E2/E3 |
| MIEB101H1200EH | IGBT Module - Others E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MIEB101W1200DPFEH | 6-PAC IGBT MODULE E3 | E3-Pack | ANNEX 2 – E2/E3 |
| MIEB101W1200EH | IGBT Module - Sixpack E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MIXA60WB1200TEH | IGBT Module - CBI E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MIXA61WB1200TEH | IGBT Module - CBI E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MIXA80W1200TEH | IGBT Module - Sixpack E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MIXA80WB1200TEH | IGBT Module - CBI E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MKI100-12F8 | IGBT Module - Others E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MUBW35-12A8 | MUBW35-12A8 | E3-Pack | ANNEX 2 – E2/E3 |
| MUBW50-12A8 | IGBT Module - CBI E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MUBW50-17T8 | IGBT Module - CBI E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MUBW75-17T8 | IGBT Module - CBI E3-Pack-PFP | E3-Pack | ANNEX 2 – E2/E3 |
| MWI75-12A8 | MWI75-12A8 | E3-Pack | ANNEX 2 – E2/E3 |
| GMM3X60-015X2-SMD | MOSFET MODULE - 3-PH LEG - ISOPLUS-DIL | ISOPLUS-DIL | ANNEX 3 – ISOPLUS-DIL |
| MTC120W55GC-SMD | MOSFET Module - Sixpack ISOPLUS-DIL | ISOPLUS-DIL | ANNEX 3 – ISOPLUS-DIL |
| MTC120WX55GD-SMD | MOSFET Module - Sixpack ISOPLUS-DIL | ISOPLUS-DIL | ANNEX 3 – ISOPLUS-DIL |
| MTC120WX75GD-SMD | MOSFET Module - Sixpack ISOPLUS-DIL | ISOPLUS-DIL | ANNEX 3 – ISOPLUS-DIL |
| MTI145WX100GD-SMD | MOSFET Module - Sixpack ISOPLUS-DIL | ISOPLUS-DIL | ANNEX 3 – ISOPLUS-DIL |
| MTI200WX75GD-SMD | MOSFET Module - Sixpack ISOPLUS-DIL | ISOPLUS-DIL | ANNEX 3 – ISOPLUS-DIL |
| MTI85W100GC-SMD | MOSFET Module - Sixpack ISOPLUS-DIL | ISOPLUS-DIL | ANNEX 3 – ISOPLUS-DIL |
| CLE90UH1200TLB-TRR | Bipolar Module - Thyristor SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| CSM410LB-TRR | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| CSM410LB-TUB | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DCG20B650LB-TRR | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DCG20B650LB-TUB | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DHG60U1200LB-TRR | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DHG60U1200LB-TUB | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DLA100B1200LB-TRR | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

| SAP Material | Description | package type | Details in Annex |
|--------------------|--|--------------|------------------------|
| DLA100B1200LB-TUB | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DLA100B800LB-TRR | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DLA100B800LB-TUB | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DMA120B800LB-TRR | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DMA120B800LB-TUB | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DMA90U1800LA-TUB | Bipolar Module - 3-Ph Rectifier - SMPD | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DMA90U1800LB-TRR | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DMA90U1800LB-TUB | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DPG60B600LB-TRR | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DPG60B600LB-TUB | Bipolar Module-Bridge Rectifier SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DSA120X150LB-TRR | Bipolar Module - Diode SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DSA120X150LB-TUB | Bipolar Module - Diode SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DSA120X200LB-TRR | Bipolar Module - Diode SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DSA120X200LB-TUB | Bipolar Module - Diode SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX516454 | IXB30PG1200DHGLA-ELATRR IGBT Module-SMPD | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX519828 | IXA20PG1200DHGLA-ELATRR IGBT Module-SMPD | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX519835 | IXA20RG1200DHGLA-ELATRR IGBT Module-SMPD | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX520169 | ITF40PF1200DHGTLA-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX520176 | ITF40PF1200DHGTLA-TRR IGBT Module-SMPD | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX525843 | MXB40RK650DFELB-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX525850 | MXB40RK650DFELB-TRR | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX526112 | ITF40PF1200DHGTLB-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX526119 | ITF40PF1200DHGTLB-TRR IGBT Module-SMPD | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA20PG1200DHG-TRR | IXA20PG1200DHGLB-TRR | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA20PG1200DHG-TUB | IXA20PG1200DHGLB-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA20RG1200DHG-TRR | IGBT Module - XPT Boost - SMPD | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA20RG1200DHG-TUB | IXA20RG1200DHGLB-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA30PG1200DHG-TRR | IXA30PG1200DHGLB-TRR | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA30PG1200DHG-TUB | IXA30PG1200DHGLB-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA30RG1200DHG-TRR | IXA30RG1200DHGLB-TRR | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA30RG1200DHG-TUB | IXA30RG1200DHGLB-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA40PG1200DHG-TRR | IXA40PG1200DHGLB-TRR | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA40PG1200DHG-TUB | IXA40PG1200DHGLB-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IXA40RG1200DHG-TRR | IXA40RG1200DHGLB-TRR | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

| SAP Material | Description | package type | Details in Annex |
|--------------------|--|--------------|------------------------|
| IXA40RG1200DHG-TUB | IGBT Module - XPT Boost - SMPD | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MCB20P1200LB-TRR | SiC MOSFET phaseleg 80mO SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MCB20P1200LB-TUB | SiC MOSFET phaseleg 80mO SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MCB30P1200LB-TRR | SiC MOSFET phaseleg 40mO SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MCB30P1200LB-TUB | SiC MOSFET phaseleg 40mO SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MCB40P1200LB-TRR | SiC MOSFET phaseleg 25mO SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MCB40P1200LB-TUB | SiC MOSFET phaseleg 25mO SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MCB60P1200TLB-TRR | SiC MOSFET phaseleg NTC 80mO SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MCB60P1200TLB-TUB | SiC MOSFET phaseleg NTC 80mO SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MCL10P1200LB-TRR | SiC MOSFET phase leg in SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MCL10P1200LB-TUB | SiC MOSFET phase leg in SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MKE38P600LB-TRR | MOSFET Module - Others SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MKE38P600LB-TUB | MOSFET Module - Others SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MKE38RK600DFEL-TRR | MKE38RK600DFELB-TRR | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MKE38RK600DFEL-TUB | MKE38RK600DFELB-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MKH17RP650DCGL-TRR | MKH17RP650DCGLB-TRR | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MKH17RP650DCGL-TUB | MKH17RP650DCGLB-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MXB40P650LB-TRR | MOSFET MODULE | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| MXB40P650LB-TUB | MOSFET MODULE | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DFE120X200LB-TRR | BIPOLAR MODULE - DIODE SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| DFE120X200LB-TUB | BIPOLAR MODULE - DIODE SMPD-B | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX527373 | ITF40PF1000ATLB-TUB | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| IX527380 | ITF40PF1000ATLB-TRR IGBT Module-SMPD | ISOPLUS-SMPD | ANNEX 4 – ISOPLUS-SMPD |
| CSM400A | IGBT-DIODE-MODULE | V1-Pack | ANNEX 5 – V1-Pack |
| MCMA110P1600VA | Bipolar Module - Thyristor V1A/B pack | V1-Pack | ANNEX 5 – V1-Pack |
| MIXA150Q1200VA | IGBT Module - Others V1A/B PACK | V1-Pack | ANNEX 5 – V1-Pack |
| MIXA150R1200VA | IGBT Module - Others V1A/B PACK | V1-Pack | ANNEX 5 – V1-Pack |
| MIXA60HU1200VA | IGBT Module - Others V1A/B PACK | V1-Pack | ANNEX 5 – V1-Pack |
| MIXA80R1200VA | IGBT Module - Others V1A/B PACK | V1-Pack | ANNEX 5 – V1-Pack |
| VHFD37-08IO1 | Bipolar Module-Thyristor/Diode V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VHFD37-12IO1 | Bipolar Module-Thyristor/Diode V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VHFD37-16IO1 | Bipolar Module-Thyristor/Diode V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUB72-12NOXT | Bipolar Module-Rectifier+Brake V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUB72-16NOXT | Bipolar Module-Rectifier+Brake V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUC36-12GO2 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |



Expertise Applied | Answers Delivered

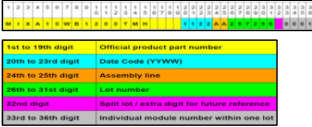
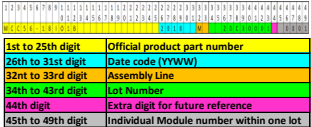





8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

| SAP Material | Description | package type | Details in Annex |
|--------------|--|--------------|-------------------|
| VUC36-16G02 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUE50-12N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUI30-12N1 | Bipolar Module-Rectifier+Brake V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUI72-16NOXT | Bipolar Module-Rectifier+Brake V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUM24-05N | Bipolar Module - Other V1A/B PACK | V1-Pack | ANNEX 5 – V1-Pack |
| VUM33-05N | Bipolar Module - Other V1A/B PACK | V1-Pack | ANNEX 5 – V1-Pack |
| VUM33-06PH | Bipolar Module - Other V1A/B PACK | V1-Pack | ANNEX 5 – V1-Pack |
| VUO34-08N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO34-12N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO34-14N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO34-16N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO34-18N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO52-08N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO52-12N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO52-14N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO52-16N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO52-18N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO52-20N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO52-22N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO80-08N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO80-12N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO80-14N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO80-16N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VUO80-18N01 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VVY50-16IO1 | Bipolar Module-Bridge Rectifier V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VVZ40-12IO1 | Bipolar Module-Thyristor/Diode V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VVZ40-16IO1 | Bipolar Module-Thyristor/Diode V1A/B pk | V1-Pack | ANNEX 5 – V1-Pack |
| VW2X60-12IO1 | Bipolar Module - Thyristor V1A/B pack | V1-Pack | ANNEX 5 – V1-Pack |
| VW2X60-14IO1 | Bipolar Module - Thyristor V1A/B pack | V1-Pack | ANNEX 5 – V1-Pack |
| VW2X60-16IO1 | Bipolar Module - Thyristor V1A/B pack | V1-Pack | ANNEX 5 – V1-Pack |

ANNEX 2 – E2/E3

| DESCRIPTION OF CHANGE | CURRENT LABELLING | NEW LABELLING | GAP |
|--------------------------------|--|---|---|
| Marking (on parts) | | | |
| Lot Number | 6 digits FKT number: FKTXXXXX | 9 digits SAP PO number: XXXXXXXXX | Lot number digits moving from 6 alphanumeric digits to 9 numeric digits |
| 2D Matrix | 36 Characters | 49 characters | 2D matrix digits moving from 36 to 49 characters |
| |  <p> 1st to 19th digit Official product part number 20th to 25th digit Date Code (YYWW) 26th to 31st digit Assembly Line 32nd to 33rd digit Lot Number 34th to 35th digit Extra digit for future reference 36th to 38th digit Individual module number within one lot </p> |  <p> 1st to 25th digit Official product part number 26th to 31st digit Date code (YYWW) 32nd to 33rd digit Assembly Line 34th to 43rd digit Lot Number 44th digit Extra digit for future reference 45th to 49th digit Individual Module number within one lot </p> | |
| Labeling (on packaging) | | | |
| Marking |  | ONGOING DISCUSSION IN LASER MARKING PROCESS | With Gap |
| Inner Box |  |  | <ul style="list-style-type: none"> - Lot number digits moving from 6 alphanumeric digits to 9 numeric digits - 2D matrix digits moving from 36 to 49 characters |
| Master/Outer Box |  |  | <ul style="list-style-type: none"> - Lot number digits moving from 6 alphanumeric digits to 9 numeric digits - 2D matrix digits moving from 36 to 49 characters |



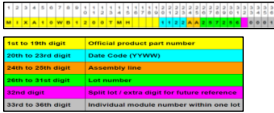
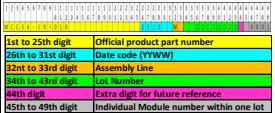

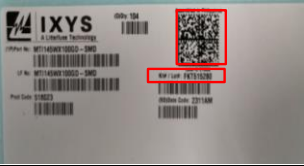

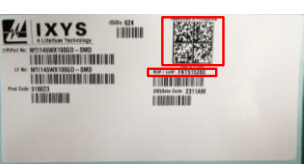

Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

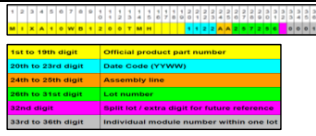
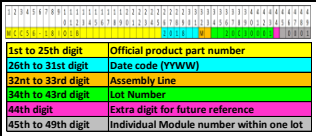





www.littelfuse.com

Product Change Notice (PCN)

ANNEX 3 – ISOPLUS-DIL

| DESCRIPTION OF CHANGE | CURRENT LABELLING | NEW LABELLING | GAP |
|--------------------------------|--|---|---|
| Marking (on parts) | | | |
| Lot Number | 6 digits FKT number: FKTXXXXX | 9 digits SAP PO number: XXXXXXXXX | Lot number digits moving from 6 alphanumeric digits to 9 numeric digits |
| 2D Matrix | 36 Characters  | 49 characters  | 2D matrix digits moving from 36 to 49 characters |
| Labeling (on packaging) | | | |
| Marking |  | ONGOING DISCUSSION IN LASER MARKING PROCESS | With Gap |
| Inner Box |  |  | - Lot number digits moving from 6 alphanumeric digits to 9 numeric digits - 2D matrix digits moving from 36 to 49 characters |
| Master/Outer Box |  |  | - Lot number digits moving from 6 alphanumeric digits to 9 numeric digits - 2D matrix digits moving from 36 to 49 characters |

ANNEX 4 – ISOPLUS-SMPD

| DESCRIPTION OF CHANGE | CURRENT LABELLING | NEW LABELLING | GAP |
|--------------------------------|---|--|---|
| Marking (on parts) | | | |
| Lot Number | 6 digits FKT number: FKTXXXXXX | 9 digits SAP PO number: XXXXXXXXX | Lot number digits moving from 6 alphanumeric digits to 9 numeric digits |
| 2D Matrix | 36 Characters | 49 characters | 2D matrix digits moving from 36 to 49 characters |
| |  |  | |
| Labeling (on packaging) | | | |
| Marking |  | ONGOING DISCUSSION IN LASER MARKING PROCESS | With Gap |
| Inner Box |  |  | - Lot number digits moving from 6 alphanumeric digits to 9 numeric digits - 2D matrix digits moving from 36 to 49 characters |
| Master/Outer Box |  |  | - Lot number digits moving from 6 alphanumeric digits to 9 numeric digits - 2D matrix digits moving from 36 to 49 characters |



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

ANNEX 5 – V1-Pack

| DESCRIPTION OF CHANGE | CURRENT LABELLING | NEW LABELLING | GAP |
|--------------------------------|--------------------------------|-----------------------------------|---|
| Marking (on parts) | | | |
| Lot Number | 6 digits FKT number: FKTXXXXXX | 9 digits SAP PO number: XXXXXXXXX | Lot number digits moving from 6 alphanumeric digits to 9 numeric digits |
| 2D Matrix | 36 Characters | 49 characters | 2D matrix digits moving from 36 to 49 characters |
| | | | |
| Labeling (on packaging) | | | |
| Marking | | | With Gap |
| Inner Box | | | - Lot number digits moving from 6 alphanumeric digits to 9 numeric digits - 2D matrix digits moving from 36 to 49 characters |
| Master/Outer Box | | | - Lot number digits moving from 6 alphanumeric digits to 9 numeric digits - 2D matrix digits moving from 36 to 49 characters |