

PRODUCT UPDATE MEMO

OPTIMIZATION PLANS

January, 2020

Bourns Optimization Plan Updates

Enclosed please find the most current Bourns Optimization Plans. Please review these sheets carefully so you are aware of products not recommended for new designs and last time buy dates. Where available, alternatives are provided.

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Chips, Arrays, Networks, Specialty & Power Resistors Optimization Plan January, 2020

				20	20			20	21			20	22		Suggested
Model	Description	Туре	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
4420P-601-250/500	RC Network T-Filters	SMD	В												None
4420P-601-250/500L	RC Network T-Filters	SMD	В												None
4420P-T06-250/500	RC Network T-Filters	SMD	В												None
4420P-T06-250/500L	RC Network T-Filters	SMD	В												None
4420P-601-270/500	RC Network T-Filters	SMD	В												None
4420P-601-270/500L	RC Network T-Filters	SMD	В												None
4420P-T06-270/500	RC Network T-Filters	SMD	В												None
4420P-601-470/500	RC Network T-Filters	SMD	В												None
4120R-601-250/500	RC Network T-Filters	DIP	В												None
4120R-601-250/500L	RC Network T-Filters	DIP	В												None
4120R-601-101/500	RC Network T-Filters	DIP	В												None
4420P-601-250/500	RC Network T-Filters	SMD	В												None
4420P-601-250/500L	RC Network T-Filters	SMD	В												None
4420P-T06-250/500	RC Network T-Filters	SMD	В												None
4420P-T06-250/500L	RC Network T-Filters	SMD	В												None
4420P-601-270/500	RC Network T-Filters	SMD	В												None
4420P-T06-270/500	RC Network T-Filters	SMD	В												None
4420P-601-470/500	RC Network T-Filters	SMD	В												None
4309R-P69-00C	RC Network T-Filters	DIP	В												None
4420P-CN1-00C	RC Network T-Filters	SMD	В												None

Notes

Any models appearing on this plan are considered mature, are not recommended for new designs and are marked as such on the web site.

Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out Type Codes:
SIP = Single In-line Package
DIP = Dual In-line Package
SMD = Surface Mount Device
2NBS/2QSP = Thinfilm
T0220 = T0220 Style Housing

TO220 = TO220 Style Housing TO221 = TO221 Style Housing FL/CH = Flanged/Chip Events:

ChipGuard® ESD Suppressor Optimization Plan

January, 2020

				20	20			20	21			20	22		Suggested
Model	Description	Type	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
CGF0804TFH-R900-2L	ESD/EMI Protector	CG				A, B									None

Notes:

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Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out Type Codes: CG = ChipGuard® ESD Suppressor

GDT Optimization Plan

January, 2020

				20	20			20	21			20	22		Suggested
Model	Description	Type	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
															2027-xx-B10
2027 var B10var	2 Pala Cas Disabayas Tuba	GDT				В									(shorter lead
2027-xx-B19xx	2-Pole Gas Discharge Tube	ועט		A		D									length, bent
															lead tip end)

Notes:

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Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out **Type Codes:** GDT = Gas Discharge Tube

Magnetics Optimization Plan

January, 2020

				20	20			20	21			20	22		Suggested
Model	Description	Type	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
PM1038S Series	Power Inductors	PC	В												SRP1038A Series
PM12639S Series	Power Inductors	PC	В												SRP1238A Series
SRP1235 Series	Power Inductors	PC	В												SRP1238A Series
SRP1040 Series	Power Inductors	PC			A		В								SRP1038A Series

Notes:

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Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out **Type Codes:**

CI = Chip Inductor
PC = Power Inductor
CMC = Common Mode Choke

T = Transformer
CB = Chip Bead
DK = Design Kit

Events:

Metal Oxide Varistor (MOV) Optimization Plan

January, 2020

				20	20			20	21			20	22		Suggested
Model	Description	Type	1 2 3 4					2	3	4	1	2	3	4	Alternative
				NO) PROD	UCTS (CURRE	NTLY S	CHED	ULED F	OR PH	ASE-O	UT.		

Notes:

Any models appearing on this plan are considered mature, are not recommended for new designs and are marked as such on the web site.

Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out **Type Codes:** MOV = Metal Oxide Varistor

Mini-Breaker (Miniature TCO Device) Optimization Plan

January, 2020

			20	20			20	21			20	22		Suggested
Model	Description	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
AA Series	Very High Current Breaker												A,B	AC Series

Notes

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Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out **Events**:

Multifuse° PTC Optimization Plan

January, 2020

				20	20			20	21			20	22		Suggested
Model	Description	Туре	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
MF-R055/90-0	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R055/90-2	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R055/90-2-17	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R055/90-AP	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R055/90-AP-17	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R055/90U-0	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R055/90U-2	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R055/90U-AP	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R075/90-0	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R075/90-2	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R075/90-2-17	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R075/90-AP	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-R075/90-AP-17	Radial Leaded, 90 V	R			Α	В									Contact Customer Service
MF-RX110	Radial Leaded, 60 V, Telecom	R			Α	В									MF-RX110/72-0
MF-RX110-0-14	Radial Leaded, 60 V, Telecom	R			Α	В									MF-RX110/72-0-14
MF-RX110-2	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX110/72-2
MF-RX110-2-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX110/72-2-14
MF-RX110-AP	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX110/72-AP
MF-RX110-AP-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX110/72-AP-14
MF-RX135	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX135/72-0
MF-RX135-0-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX135/72-0-14
MF-RX135-2	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX135/72-2
MF-RX135-2-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX135/72-2-14
MF-RX135-AP	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX135/72-AP
MF-RX135-AP-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX135/72-AP-14
MF-RX160	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX160/72-0
MF-RX160-0-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX160/72-0-14
MF-RX160-2	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX160/72-2
MF-RX160-2-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX160/72-2-14
MF-RX160-AP	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX160/72-AP
MF-RX160-AP-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX160/72-AP-14
MF-RX185	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX185/72-0
MF-RX185-0-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX185/72-0-14
MF-RX185-2	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX185/72-2
MF-RX185-2-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX185/72-2-14
MF-RX185-AP	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX185/72-AP
MF-RX185-AP-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX185/72-AP-14
MF-RX250	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX163/72-AF-14
MF-RX250-0-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX250/72-0-14
		_			A	В									
MF-RX250-2	Radial Leaded, 60 V, Telecom	R R			_	В									MF-RX250/72-2
MF-RX250-2-14	Radial Leaded, 60 V, Telecom Radial Leaded, 60 V, Telecom	R			A	В									MF-RX250/72-2-14
MF-RX250-AP MF-RX250-AP-14					A	_									MF-RX250/72-AP
	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX250/72-AP-14
MF-RX300	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX300/72-0
MF-RX300-0-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX300/72-0-14
MF-RX300-2	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX300/72-2
MF-RX300-2-14	Radial Leaded, 60 V, Telecom	R			A	В									MF-RX300/72-2-14
MF-RX300-AP	Radial Leaded, 60 V, Telecom	R			Α	В									MF-RX300/72-AP

Continued on next page

Notes

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Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out Type Codes: R = Radial Leaded

R = Radial Leaded
S = Strap
SMT = Surface Mount

Events:

$Multifuse \^{}^{\circ}\ PTC\ Optimization\ Plan\ (Continued)$

January, 2020

				20	20			20	21			20)22		Suggested
Model	Description	Туре	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
MF-RX300-AP-14	Radial Leaded, 60 V, Telecom	R			Α	В									MF-RX300/72-AP-14
MF-RX375	Radial Leaded, 60 V, Telecom	R			Α	В									MF-RX375/72-0
MF-RX375-0-14	Radial Leaded, 60 V, Telecom	R			Α	В									MF-RX375/72-0-14
MF-RX375-2	Radial Leaded, 60 V, Telecom	R			Α	В									MF-RX375/72-2
MF-RX375-2-14	Radial Leaded, 60 V, Telecom	R			Α	В									MF-RX375/72-2-14
MF-RX375-AP	Radial Leaded, 60 V, Telecom	R			Α	В									MF-RX375/72-AP
MF-RX375-AP-14	Radial Leaded, 60 V, Telecom	R			Α	В									MF-RX375/72-AP-14
MF-RXLAB	Radial Leaded, 60 V, Telecom	Kit			A	В									None
MF-USML175-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML175/6-2
MF-USML190-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML200/6-2
MF-USML200-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML200/6-2
MF-USML230-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML260/6-2
MF-USML250-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML260/6-2
MF-USML270-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML260/6-2
MF-USML300-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML300/6-2
MF-USML350-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML350/6-2
MF-USML380-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML380/6-2
MF-USML400-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML400/6-2
MF-USML450-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML450/6-2
MF-USML500-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML500/6-2
MF-USML600-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML600/6-2
MF-USML650-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML650/6-2
MF-USML700-2	SMT, 1210, Low Ohmic, 6 V	SMT							Α	В					MF-USML700/6-2
MF-NSML150-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML150/6-2
MF-NSML175-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML175/6-2
MF-NSML190-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML200/6-2
MF-NSML200-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML200/6-2
MF-NSML260-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML260/6-2
MF-NSML300-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML300/6-2
MF-NSML350-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML350/6-2
MF-NSML380-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML380/6-2
MF-NSML400-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML400/6-2
MF-NSML450-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML450/6-2
MF-NSML500-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML500/6-2
MF-NSML550-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML550/6-2
MF-NSML600-2	SMT, 1206, Low Ohmic, 6 V	SMT							Α	В					MF-NSML600/6-2
MF-PSML075-2	SMT, 0805, Low Ohmic, 6 V	SMT							Α	В					MF-PSML075/6-2
MF-PSML110-2	SMT, 0805, Low Ohmic, 6 V	SMT							Α	В					MF-PSML110/6-2
MF-PSML150-2	SMT, 0805, Low Ohmic, 6 V	SMT							Α	В					MF-PSML150/6-2
MF-PSML175-2	SMT, 0805, Low Ohmic, 6 V	SMT							Α	В					MF-PSML175/6-2
MF-PSML200-2	SMT, 0805, Low Ohmic, 6 V	SMT							Α	В					MF-PSML200/6-2
MF-PSML260-2	SMT, 0805, Low Ohmic, 6 V	SMT							A	В					MF-PSML260/6-2
MF-PSML300-2	SMT, 0805, Low Ohmic, 6 V	SMT							A	В					MF-PSML300/6-2
MF-PSML350-2	SMT, 0805, Low Ohmic, 6 V	SMT							A	В					MF-PSML350/8-2

Notes

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Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out Type Codes:

R = Radial Leaded

S = Strap

SMT = Surface Mount

Semiconductor Products Optimization Plan

January, 2020

				20)20			20	21			20)22		Suggested
Model	Description	Type	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
CDDFN10-3304N	TVS Diode Array	CD			A	В									CDDFN10-3304NA
CD0603-S01575	Chip Diode	CD			A	В									None
CD1206-S01575	Chip Diode	CD			A	В									None
CD214A-R150	Chip Diode	CD			A	В									CD214A-S1D
CD214A-R1100	Chip Diode	CD			A	В									CD214A-S1D
CD214A-R1200	Chip Diode	CD			A	В									CD214A-S1D
CD214A-R1400	Chip Diode	CD			A	В									CD214A-S1G
CD214A-R1600	Chip Diode	CD			A	В									CD214A-S1J
CD214A-R1800	Chip Diode	CD			A	В									CD214A-S1K
CD214A-R11000	Chip Diode	CD			A	В									CD214A-S1M
CD214A-R11100	Chip Diode	CD			A	В									CD214A-S1Q
CD214A-R11200	Chip Diode	CD			A	В									CD214A-S1Q
CD214A-R11600	Chip Diode	CD			A	В									CD214A-S1Y
CD214A-R12000	Chip Diode	CD			A	В									CD214A-R12000R
CD214B-R250	Chip Diode	CD			A	В									CD214B-S2D
CD214B-R2100	Chip Diode	CD			A	В									CD214B-S2D
CD214B-R2200	Chip Diode	CD			A	В									CD214B-S2D
CD214B-R2400	Chip Diode	CD			A	В									CD214B-S2G
CD214B-R2600	Chip Diode	CD			A	В									CD214B-S2J
CD214B-R2800	Chip Diode	CD			Α	В									CD214B-S2K
CD214B-R21000	Chip Diode	CD			Α	В									CD214B-S2M
CD214B-R350	Chip Diode	CD			A	В									CD214B-S3D
CD214B-R3100	Chip Diode	CD			Α	В									CD214B-S3D
CD214B-R3200	Chip Diode	CD			Α	В									CD214B-S3D
CD214B-R3400	Chip Diode	CD			А	В									CD214B-S3G
CD214B-R3600	Chip Diode	CD			Α	В									CD214B-S3J
CD214B-R31000	Chip Diode	CD			Α	В									CD214B-S3M
CD214B-R3800	Chip Diode	CD			Α	В									CD214B-S3K
CD214A-F150	Chip Diode	CD			Α	В									CD214A-FS1D
CD214A-F1100	Chip Diode	CD			Α	В									CD214A-FS1D
CD214A-F1150	Chip Diode	CD			Α	В									CD214A-FS1D
CD214A-F1200	Chip Diode	CD			Α	В									CD214A-FS1D
CD214A-F1400	Chip Diode	CD			Α	В									CD214A-FS1G
CD214A-F1600	Chip Diode	CD			Α	В									CD214A-FS1J
TISP4G024L1ER-S	Thyristor Surge Protector	TSP	В												None
TISP4G024L1WR-S	Thyristor Surge Protector	TSP	В												None

Note

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Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out **Type Codes:**CD = Chip Diode
TF = Telefuse™ Telecom Fuse
TBU = TBU° HSP Product

 $TSP = TISP^{\circ} Product$

DK = Design Kit SF = Slice Form **Events**:

Sensors/Controls Optimization Plan

January, 2020

					20	20			20	21			20	22		Suggested
Model	Size	Description	Type	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
3751H-422-103L 3751H-423-103L	1/2"	Precision Potentiometer	НҮВ	В												3751H-601-103L 3751H1-602-103L

Notes

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Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out

Type Codes:

WW = Wirewound Precision Control

HYB = Hybritron® Precision Control

CP = Conductive Plastic Precision Control

 ${\sf PC} \, = \! {\sf Panel} \, {\sf Control}$

CE = Contacting Encoder

OE = Optical Encoder

TCD = Turns-Counting Dial

SP = Slide Potentiometer

DK = Design Kit

Events:

A = Last time buy date

B = Last time ship date

Switch Optimization Plan

January, 2020

					20	20			20	21			20	22		Suggested
Model	Size	Description	Type	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
				1	VO PR	ODUC	TS CU	RREN	TLY S	CHEL	OULED	FOR	PHAS	E-OUT	Γ.	

Notes:

Any models appearing on this plan are considered mature, are not recommended for new designs and are marked as such on the web site.

Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out **Events**:

Trimmer Optimization Plan

January, 2020

				2020				2021				2022				Suggested
Model	Size	Description	Type	1	2	3	4	1	2	3	4	1	2	3	4	Alternative
				NO PRODUCTS CURRENTLY SCHEDULED FOR PHASE-OUT.												

Notes:

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Scheduled for 2020 phase-out Scheduled for 2021 phase-out Scheduled for 2022 phase-out Type Codes: MT = Multiturn

ST = Single-Turn TH = Through-Hole SMT = Surface Mount **Events**: