

Pricing Sensing Partners

26-APR-2018

Announcement Sensing IOT Sunset Products April 2018

Honeywell Sensing & IoT announcement – products not recommended for new design

April 26th, 2018

As we continue to expand our sensor portfolio with new products, Honeywell Sensing and Internet of Things (SIoT) is also actively managing the existing product lines with consideration to their product lifecycle. Some of our older lines have entered the sunset phase of their product lifecycle. While Honeywell intends to support existing business for sunset products into the foreseeable future, these parts are not recommended for new designs.

A current list of sunset products has been posted to our pricing portal; this is not an end-of-life notice for these products, however. Honeywell intends to support existing business into the foreseeable future. We encourage you to update your systems and product databases accordingly.

This update is the result of feedback gathered from our channel partners on various ways to improve our price book process. We have been very pleased with the many suggestions that we have received and we look forward to implementing more of these suggestions in the following months.

Contact Information

Please contact your assigned sales representative with questions.

Please go to https://pricing-sensing.honeywell.com

After you sign in, select Documents, choose the file, and click download on the right side. You can open the file, or save and then open the file.

For any pricing questions, please contact us at <u>partners@pricingsensing.honeywell.com</u>

Thank You,

Honeywell Global Pricing Team

Contact Us

© 2018 Honeywell International Inc

Material Prod Life Cycle Feb 2018

GXA51A1B Not recommended for new design GXA51A2B Not recommended for new design GXA51B Not recommended for new design GXA51C Not recommended for new design GXE51A1A Not recommended for new design GXE51A1B Not recommended for new design GXE51A2A Not recommended for new design GXE51A2B Not recommended for new design GXE51B Not recommended for new design GXE51C Not recommended for new design 102ML1 Not recommended for new design 102ML1-E1 Not recommended for new design 105ML1 Not recommended for new design 105ML1-E1 Not recommended for new design 151ML1 Not recommended for new design 151ML10 Not recommended for new design 151ML1-E1 Not recommended for new design 151ML2 Not recommended for new design 151ML2-E1 Not recommended for new design 151ML3-E1 Not recommended for new design 1LN1-1-RH Not recommended for new design 1LN1-3-LH Not recommended for new design 1LN1-3-RH Not recommended for new design 1LN1-5-LH Not recommended for new design 1LN1-5-RH Not recommended for new design 1LN4-5-LH Not recommended for new design 1PD1 Not recommended for new design 2LN1-3-LH Not recommended for new design 2LN1-3-RH Not recommended for new design 2LN1-5-LH Not recommended for new design 2LN1-5-RH Not recommended for new design 2ML1 Not recommended for new design 2ML1-E1 Not recommended for new design 2ML7 Not recommended for new design 51ML1 Not recommended for new design 51ML10 Not recommended for new design 51ML10-E1 Not recommended for new design 51ML17 Not recommended for new design 51ML1-E1 Not recommended for new design 51ML2 Not recommended for new design 51ML22 Not recommended for new design 51ML2-E1 Not recommended for new design 51ML3 Not recommended for new design 51ML7 Not recommended for new design 51ML72 Not recommended for new design 51ML72-E1 Not recommended for new design 51ML7-E1 Not recommended for new design 51ML9 Not recommended for new design 51ML94 Not recommended for new design 5ML1 Not recommended for new design 5ML1-E1 Not recommended for new design 5ML31 Not recommended for new design 5ML7 Not recommended for new design 91MCE16-P1 Not recommended for new design 91MCE16-P1B Not recommended for new design 91MCE16-P1BA Not recommended for new design 91MCE16-P1BOR-02 Not recommended for new design 91MCE16-P1BOR-03 Not recommended for new design 91MCE16-P1BP Not recommended for new design 91MCE16-P1P Not recommended for new design 91MCE16-P2 Not recommended for new design 91MCE16-P2B Not recommended for new design 91MCE16-P2BP Not recommended for new design 91MCE16-P2O Not recommended for new design 91MCE16-P2P Not recommended for new design 91MCE16-P3 Not recommended for new design 91MCE16-P3B Not recommended for new design 91MCE16-P3BA Not recommended for new design 91MCE16-P3BP Not recommended for new design 91MCE16-P3P Not recommended for new design 91MCE16-P5 Not recommended for new design 91MCE16-P5B Not recommended for new design 91MCE16-P5BP Not recommended for new design 91MCE16-P50P Not recommended for new design 91MCE16-P5OPR Not recommended for new design 91MCE16-P5P Not recommended for new design 91MCE16-PBAQ Not recommended for new design 91MCE16-PBPQ Not recommended for new design 91MCE16-PBQ Not recommended for new design 91MCE16-PQ Not recommended for new design Not recommended for new design 91MCE16-S1 91MCE16-S1B Not recommended for new design 91MCE16-S1BP Not recommended for new design 91MCE16-S1P Not recommended for new design 91MCE16-S2 Not recommended for new design 91MCE16-S2B Not recommended for new design 91MCE16-S2BP Not recommended for new design 91MCE16-S2P Not recommended for new design 91MCE16-S3 Not recommended for new design 91MCE16-S3B Not recommended for new design 91MCE16-S3BP Not recommended for new design 91MCE16-S3P Not recommended for new design 91MCE16-S5 Not recommended for new design

91MCE16-S5B	Not recommended for new design
91MCE16-S5BP	Not recommended for new design
91MCE16-S5P	Not recommended for new design
91MCE16-SBPQ	Not recommended for new design
91MCE16-SBQ	Not recommended for new design
91MCE16-SQ	Not recommended for new design
91MCE18-P1	Not recommended for new design
91MCE18-P1B	Not recommended for new design
91MCE18-P2	Not recommended for new design
91MCE18-P2B	Not recommended for new design
91MCE18-P3	Not recommended for new design
91MCE18-P3B	Not recommended for new design
91MCE18-P5	Not recommended for new design
91MCE18-P5B	Not recommended for new design
91MCE18-PBQ	Not recommended for new design
91MCE18-S1	Not recommended for new design
91MCE18-S1B	Not recommended for new design
91MCE18-S2	Not recommended for new design
91MCE18-S2B	Not recommended for new design
91MCE18-S3	Not recommended for new design
91MCE18-S3B	Not recommended for new design
91MCE18-S5	Not recommended for new design
91MCE18-S5B	Not recommended for new design
91MCE18-SBQ	Not recommended for new design
91MCE18-SQ	Not recommended for new design
91MCE1-P1	Not recommended for new design
91MCE1-P1B	Not recommended for new design
91MCE1-P2	Not recommended for new design
91MCE1-P2B	Not recommended for new design
91MCE1-P3	Not recommended for new design
91MCE1-P3B	Not recommended for new design
91MCE1-P5	Not recommended for new design
91MCE1-P5B	Not recommended for new design
91MCE1-PBQ	Not recommended for new design
91MCE1-PQ 91MCE1-S1	Not recommended for new design
	Not recommended for new design
91MCE1-S1B 91MCE1-S2	Not recommended for new design
91MCE1-S2B	Not recommended for new design
91MCE1-S2B	Not recommended for new design
91MCE1-S3B	Not recommended for new design Not recommended for new design
91MCE1-S5	Not recommended for new design
91MCE1-S5B	Not recommended for new design
91MCE1-SQ	Not recommended for new design
91MCE27-P1	Not recommended for new design
91MCE27-P1B	Not recommended for new design
91MCE27-P2	Not recommended for new design
J 1 1 1 1 C L Z / 1 Z	Mot recommended for new design

91MCE27-P2B	Not recommended for	or new design
91MCE27-P3	Not recommended for	or new design
91MCE27-P3B	Not recommended for	or new design
91MCE27-P5B	Not recommended for	or new design
91MCE27-PBQ	Not recommended for	or new design
91MCE27-PQ	Not recommended for	or new design
91MCE27-S1B	Not recommended for	or new design
91MCE27-S2	Not recommended for	or new design
91MCE27-S2B	Not recommended for	or new design
91MCE27-S3	Not recommended for	or new design
91MCE27-S3B	Not recommended for	or new design
91MCE27-S5	Not recommended for	or new design
91MCE27-S5B	Not recommended for	or new design
91MCE27-SBQ	Not recommended for	or new design
91MCE27-SQ	Not recommended for	or new design
91MCE28-P1	Not recommended for	or new design
91MCE28-P1B	Not recommended for	or new design
91MCE28-P2	Not recommended for	or new design
91MCE28-P2B	Not recommended for	or new design
91MCE28-P3	Not recommended for	or new design
91MCE28-P5	Not recommended for	or new design
91MCE28-P5B	Not recommended for	or new design
91MCE28-PBQ	Not recommended for	or new design
91MCE28-PQ	Not recommended for	or new design
91MCE28-S1	Not recommended for	or new design
91MCE28-S1B	Not recommended for	or new design
91MCE28-S2	Not recommended for	or new design
91MCE28-S2B	Not recommended for	or new design
91MCE28-S3	Not recommended for	_
91MCE28-S3B	Not recommended for	
91MCE28-S5	Not recommended for	or new design
91MCE28-S5B	Not recommended for	_
91MCE28-SQ	Not recommended for	_
91MCE29-P1	Not recommended for	_
91MCE29-P1B	Not recommended for	_
91MCE29-P2	Not recommended for	_
91MCE29-P2B	Not recommended for	•
91MCE29-P3	Not recommended for	_
91MCE29-P3B	Not recommended for	_
91MCE29-P5	Not recommended for	_
91MCE29-P5B	Not recommended for	_
91MCE29-PQ	Not recommended for	
91MCE29-S1	Not recommended for	_
91MCE29-S1B	Not recommended for	_
91MCE29-S2	Not recommended for	_
91MCE29-S2B	Not recommended for	_
91MCE29-S3	Not recommended for	or new design

91MCE29-S3B	Not recommended for new design
91MCE29-S5	Not recommended for new design
91MCE29-S5B	Not recommended for new design
91MCE29-SBQ	Not recommended for new design
91MCE29-SQ	Not recommended for new design
91MCE2-P1	Not recommended for new design
91MCE2-P1B	Not recommended for new design
91MCE2-P2	Not recommended for new design
91MCE2-P2B	Not recommended for new design
91MCE2-P3	Not recommended for new design
91MCE2-P3B	Not recommended for new design
91MCE2-P5	Not recommended for new design
91MCE2-P5B	Not recommended for new design
91MCE2-PBQ	Not recommended for new design
91MCE2-PQ	Not recommended for new design
91MCE2-S1	Not recommended for new design
91MCE2-S1B	Not recommended for new design
91MCE2-S2	Not recommended for new design
91MCE2-S2B	Not recommended for new design
91MCE2-S3	Not recommended for new design
91MCE2-S3B	Not recommended for new design
91MCE2-S5	Not recommended for new design
91MCE2-S5B	Not recommended for new design
91MCE2-SQ	Not recommended for new design
91MCE30-P1	Not recommended for new design
91MCE30-P1B	Not recommended for new design
91MCE30-P2	Not recommended for new design
91MCE30-P2B	Not recommended for new design
91MCE30-P3	Not recommended for new design
91MCE30-P3B	Not recommended for new design
91MCE30-P5	Not recommended for new design
91MCE30-P5B	Not recommended for new design
91MCE30-S1	Not recommended for new design
91MCE30-S1B	Not recommended for new design
91MCE30-S2	Not recommended for new design
91MCE30-S2B	Not recommended for new design
91MCE30-S3 91MCE30-S3B	Not recommended for new design
91MCE30-S5	Not recommended for new design
91MCE30-S5B	Not recommended for new design
91MCE30-SBQ	Not recommended for new design
91MCE30-SQ	Not recommended for new design Not recommended for new design
91MCE3-P1	Not recommended for new design
91MCE3-P1	Not recommended for new design
91MCE3-P1B	Not recommended for new design
91MCE3-P2B	Not recommended for new design
91MCE3-P3	Not recommended for new design
JIMICES I S	The recommended for new design

91MCE3-P3B	Not recommended for new design
91MCE3-P5	Not recommended for new design
91MCE3-P5B	Not recommended for new design
91MCE3-PBQ	Not recommended for new design
91MCE3-S1	Not recommended for new design
91MCE3-S1B	Not recommended for new design
91MCE3-S2	Not recommended for new design
91MCE3-S2B	Not recommended for new design
91MCE3-S3	Not recommended for new design
91MCE3-S3B	Not recommended for new design
91MCE3-S5	Not recommended for new design
91MCE3-S5B	Not recommended for new design $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right)$
91MCE3-SBQ	Not recommended for new design
91PCE15G07B-M07D	Not recommended for new design $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right)$
91PCE16G02B	Not recommended for new design $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right)$
91PCE28G05B-M	Not recommended for new design $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right)$
91PCE28G07B-M	Not recommended for new design $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right)$
BAF1-2RN18-LH	Not recommended for new design $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right)$
BAF1-2RN18-RH	Not recommended for new design
BAF1-2RN28-LH	Not recommended for new design
BAF1-2RN28-RH	Not recommended for new design
BAF1-2RN2-LH	Not recommended for new design
BAF1-2RN2-RH	Not recommended for new design
BAF1-2RN4-LH	Not recommended for new design
BAF1-2RN4-RH	Not recommended for new design
BAF1-2RN-LH	Not recommended for new design
BAF1-2RN-RH	Not recommended for new design
BAF1-2RQ9-LH	Not recommended for new design
BAF1-2RQ9-RH	Not recommended for new design
BAF1-2RQN8-LH	Not recommended for new design
BAF1-2RQN8-RH	Not recommended for new design
BAF1-3CN18X1	Not recommended for new design
BAF1-3CNX1	Not recommended for new design
BAF1-3RN2X-LH	Not recommended for new design
BAF1-3RN2X-RH	Not recommended for new design
BAF1-3RNX1	Not recommended for new design
BAF3-2RN18-LHC	Not recommended for new design
BAF3-2RN18-LHCN14	Not recommended for new design
BAF3-2RN18-LHPG	Not recommended for new design
BAF3-2RN18-RHC	Not recommended for new design
BAF3-2RN18-RHCN14	Not recommended for new design
BAF3-2RN18-RHPG	Not recommended for new design
BAF3-2RN2-LHC	Not recommended for new design
BAF3-2RN2-LHPG	Not recommended for new design
BAF3-2RN2-RHC	Not recommended for new design
BAF3-2RN2-RHPG	Not recommended for new design
BAF3-2RN-LHC	Not recommended for new design

BAF3-2RN-LHPG Not recommended for new design BAF3-2RN-RHC Not recommended for new design BAF3-2RN-RHPG Not recommended for new design BAF3-2RQ9-LHC Not recommended for new design BAF3-2RQ9-LHPG Not recommended for new design BAF3-2RQ9-RHC Not recommended for new design BAF3-2RQ9-RHPG Not recommended for new design BFL1-AW1 Not recommended for new design BFL1-AW1-RH01 Not recommended for new design BFL1-AW1-S Not recommended for new design BFL1-AW2 Not recommended for new design BFL1-AW2-BP Not recommended for new design BFL1-BL1 Not recommended for new design BFL1-BP1 Not recommended for new design BFL1-BW1 Not recommended for new design BFL1-BW3 Not recommended for new design BFL1-BW4 Not recommended for new design BFR1-BW1 Not recommended for new design BFR1-BW4 Not recommended for new design BZE9-2RQ-PG Not recommended for new design BZF1-2RN2-LH Not recommended for new design BZF1-2RN2-RH Not recommended for new design BZF1-2RN-LH Not recommended for new design BZF1-2RN-RH Not recommended for new design BZF1-3YN18-LH Not recommended for new design BZF2-3YN-LH Not recommended for new design BZF2-3YN-RH Not recommended for new design BZG1-2AN2 Not recommended for new design BZG1-2RN Not recommended for new design BZG1-2RN2 Not recommended for new design BZG1-2RN234 Not recommended for new design BZG1-2RN34 Not recommended for new design BZG1-2RN62 Not recommended for new design BZG1-2RN80 Not recommended for new design BZG1-2RN8034 Not recommended for new design BZH1-2RN Not recommended for new design BZH1-2RN2 Not recommended for new design BZH1-2RN62 Not recommended for new design BZLN-10G-RH Not recommended for new design BZLN-10-LH Not recommended for new design BZLN-10-RH Not recommended for new design BZLN-13G-LH Not recommended for new design BZLN-200-LH Not recommended for new design BZLN-200-RH Not recommended for new design BZLN-210-RH Not recommended for new design BZLN-2-LH Not recommended for new design BZLN-2-LH3 Not recommended for new design

BZLN-2-LH5 Not recommended for new design BZLN-2-RH Not recommended for new design BZLN-2-RH3 Not recommended for new design BZLN-2-RH5 Not recommended for new design BZLN-5-LH Not recommended for new design BZLN-5-RH Not recommended for new design **BZLN-LH** Not recommended for new design **BZLN-LH3** Not recommended for new design **BZLN-LH5** Not recommended for new design **BZLN-RH** Not recommended for new design **BZLN-RH3** Not recommended for new design **BZLN-RH5** Not recommended for new design LDVS-5314VK Not recommended for new design 10Y49 Not recommended for new design 10Y50 Not recommended for new design 308L10K Not recommended for new design 308L25K Not recommended for new design 308L5K Not recommended for new design 308N100 Not recommended for new design 308N100K Not recommended for new design 308N10K Not recommended for new design 308N10KZ Not recommended for new design 308N1K Not recommended for new design 308N1MEG Not recommended for new design 308N2.5MEG Not recommended for new design 308N250 Not recommended for new design 308N2500 Not recommended for new design 308N250K Not recommended for new design 308N25K Not recommended for new design 308N500 Not recommended for new design 308N500K Not recommended for new design 308N50K Not recommended for new design 308N5K Not recommended for new design 308N5MEG Not recommended for new design 308NPC100K Not recommended for new design 308NPC10K Not recommended for new design 308NPC1K Not recommended for new design 308NPC1MEG Not recommended for new design 308NPC250 Not recommended for new design 308NPC2500 Not recommended for new design 308NPC250K Not recommended for new design 308NPC25K Not recommended for new design 308NPC500 Not recommended for new design 309NPC10K Not recommended for new design 309NPC1K Not recommended for new design 309NPC2.5MEG Not recommended for new design 309NPC250 Not recommended for new design

309NPC500K	Not recommended for new design
309NPC50K	Not recommended for new design
309NPC5K	Not recommended for new design
31M455	Not recommended for new design
31M544	Not recommended for new design
31M569	Not recommended for new design
31M572	Not recommended for new design
31M573	Not recommended for new design
388021M9449	Not recommended for new design
388037M6962	Not recommended for new design
388281M9646	Not recommended for new design
388394M9461	Not recommended for new design
388394M9462	Not recommended for new design
388405M9044	Not recommended for new design
388512M9532	Not recommended for new design
388577M9658	Not recommended for new design
388587M8949	Not recommended for new design
388859057300011	Not recommended for new design
388A08080270014	Not recommended for new design
388A74709403673	Not recommended for new design
388B29038670023	Not recommended for new design
388B46129090001	Not recommended for new design
388B66M9102	Not recommended for new design
388C11M9548	Not recommended for new design
388C23160090001	Not recommended for new design
388C24160090003	Not recommended for new design
388C25160090002	Not recommended for new design
389049M9527	Not recommended for new design
389421M9447	Not recommended for new design
389650M8730	Not recommended for new design
389A78M8586	Not recommended for new design
389A85084750001	Not recommended for new design
389B68M9191	Not recommended for new design
389C32667620211	Not recommended for new design
389C35M0008	Not recommended for new design
389C37M9710	Not recommended for new design
390027M8923	Not recommended for new design
392050234617001	Not recommended for new design
392050M8715	Not recommended for new design
392050M8789	Not recommended for new design
392050M9173	Not recommended for new design
392050M9382	Not recommended for new design
392050M9488	Not recommended for new design
392050M9492	Not recommended for new design
392050M9514	Not recommended for new design
392050M9519	Not recommended for new design
392055M8814	Not recommended for new design

392063M9038	Not recommended for new design
392063M9308	Not recommended for new design
392074M8792	Not recommended for new design
3925100K	Not recommended for new design
392510K	Not recommended for new design
3925250	Not recommended for new design
3925500	Not recommended for new design
3925500K	Not recommended for new design
392550K	Not recommended for new design
392550M6875	Not recommended for new design
392550M6965	Not recommended for new design
392550M7183	Not recommended for new design
392550M9277	Not recommended for new design
392550M9297	Not recommended for new design
392550M9416	Not recommended for new design
392550M9627	Not recommended for new design
392551M0019	Not recommended for new design
392551M9278	Not recommended for new design
392551M9344	Not recommended for new design
392551M9364	Not recommended for new design
392551M9421	Not recommended for new design
392552M7401	Not recommended for new design
39255K	Not recommended for new design
392C2100	Not recommended for new design
392C2100K	Not recommended for new design
392C210K	Not recommended for new design
392C21K	Not recommended for new design
392C21MEG	Not recommended for new design
392C22500	Not recommended for new design
392C225K	Not recommended for new design
392C2500	Not recommended for new design
392C2500K	Not recommended for new design
392C250K	Not recommended for new design
392C25K	Not recommended for new design
392C3100K	Not recommended for new design
392C310K	Not recommended for new design
392C31K	Not recommended for new design
392C31MEG	Not recommended for new design
392C32500	Not recommended for new design
392C3250K	Not recommended for new design
392C325K	Not recommended for new design
392C3500	Not recommended for new design
392C3500K 392C350K	Not recommended for new design
392C350K	Not recommended for new design
392C35K 392C4100K	Not recommended for new design
392L4100K 392JA100	Not recommended for new design
374JA1UU	Not recommended for new design

392JA100K Not recommended for new design 392JA10K Not recommended for new design 392JA1K Not recommended for new design **392JA1MEG** Not recommended for new design 392JA2.5MEG Not recommended for new design 392JA250 Not recommended for new design 392JA2500 Not recommended for new design 392JA250K Not recommended for new design 392JA25K Not recommended for new design 392JA500K Not recommended for new design 392JA50K Not recommended for new design 392JA5K Not recommended for new design 392JA5MEG Not recommended for new design 392JB100 Not recommended for new design 392JB100K Not recommended for new design 392JB10K Not recommended for new design 392JB1K Not recommended for new design **392JB1MEG** Not recommended for new design 392JB250 Not recommended for new design 392JB2500 Not recommended for new design 392JB250K Not recommended for new design 392JB25K Not recommended for new design 392JB500K Not recommended for new design 392JB50K Not recommended for new design 392JB5K Not recommended for new design 408076M9444 Not recommended for new design 408085M9533 Not recommended for new design 408NPPS10K Not recommended for new design 408NS10K Not recommended for new design 408NS2.5K Not recommended for new design 408NS5KZ Not recommended for new design 409000M7331 Not recommended for new design 409N250 Not recommended for new design 411-SC Not recommended for new design 412-SC Not recommended for new design 450004M7566 Not recommended for new design 450020M9704 Not recommended for new design 450035M8827 Not recommended for new design 450035M8838 Not recommended for new design 450066M9326 Not recommended for new design 460002M7424 Not recommended for new design 460033M7652 Not recommended for new design 462-SC Not recommended for new design 50005785-001 Not recommended for new design 510E1A48F204PB Not recommended for new design 510E1A48F204PC Not recommended for new design 510E1A48F204PD Not recommended for new design 510E1A48F206PB Not recommended for new design 510E1A48F206PC Not recommended for new design 510E1A48F209PB Not recommended for new design 510E1A48F209PC Not recommended for new design 510E1A48F416PB Not recommended for new design 510E1A48F416PC Not recommended for new design **510VBKT** Not recommended for new design 574SX1M48F103SD Not recommended for new design 574SX1M48F104SD Not recommended for new design 574SX1M48F503SD Not recommended for new design 574SX1M48S103SD Not recommended for new design 574SX1M48S104SD Not recommended for new design 574SX1M48S503SD Not recommended for new design 574SX1M56F103SD Not recommended for new design 575SX1A48F102SS Not recommended for new design 575SX1A48F103SD Not recommended for new design 575SX1A48F103SS Not recommended for new design 575SX1A48F503SS Not recommended for new design 575SX1A48S102SS Not recommended for new design 575SX1A48S103SS Not recommended for new design 575SX1A48S503SS Not recommended for new design 578001M9650 Not recommended for new design 578002M9648 Not recommended for new design 578002M9649 Not recommended for new design 578004M9647 Not recommended for new design 578005M9656 Not recommended for new design 585DX4Q25F102SP Not recommended for new design 585DX4Q25F103SP Not recommended for new design 585DX4Q25F103ZP Not recommended for new design 585SX4Q25F102SP Not recommended for new design 585SX4Q25F103SP Not recommended for new design 590009M9145 Not recommended for new design 590011M9159 Not recommended for new design 590014M9685 Not recommended for new design 590SS1N40F253SS Not recommended for new design 590SX1N32F103SS Not recommended for new design 590SX1N56S102SP Not recommended for new design 590SX1N56S103SP Not recommended for new design 590SX1N56S502SP Not recommended for new design 590SX7N32F203RS Not recommended for new design 590SX7N32P252SP Not recommended for new design 591SXJ48S252SC Not recommended for new design 591SXP56S252SC Not recommended for new design 591SXP56S502SC Not recommended for new design 591SXP56S502ZP Not recommended for new design 591SXP56S503SC Not recommended for new design 595002M9474 Not recommended for new design

600128B66 Not recommended for new design 600128C24 Not recommended for new design 600128CBL Not recommended for new design 600128CN1 Not recommended for new design 600-128-CN1 Not recommended for new design 70B1G040K251W Not recommended for new design 70B1G040P501W Not recommended for new design 70B1G040P504W Not recommended for new design 70B1G048K502X Not recommended for new design 70B1M032S502W Not recommended for new design 70B1N056S202W Not recommended for new design 70B8N056F103W Not recommended for new design 70B8N056F502W Not recommended for new design 70BBN056F502W Not recommended for new design 70D1N112F103W Not recommended for new design 70F8N056F103W Not recommended for new design 70FDN056F103W Not recommended for new design 70J1G032S103A Not recommended for new design 70J1G032S103U Not recommended for new design 70J1G032S104A Not recommended for new design 70J8N048S104U Not recommended for new design 70L1N040P103W Not recommended for new design 70L1N048P103X Not recommended for new design 70L1N048S103W Not recommended for new design 70N4G032L103W Not recommended for new design 70N4N040S101W Not recommended for new design 70R4G044R204W Not recommended for new design 70U1G032S104U Not recommended for new design 70U1N048S104U Not recommended for new design 70U4N040S503A Not recommended for new design 72N4N048S203W Not recommended for new design 73JA100 Not recommended for new design 73JA100K Not recommended for new design 73JA10K Not recommended for new design 73JA1K Not recommended for new design 73JA200 Not recommended for new design 73JA20K Not recommended for new design 73JA25K Not recommended for new design **73JA2K** Not recommended for new design 73JA500 Not recommended for new design 73JA50K Not recommended for new design 73JA5K Not recommended for new design 73JB100 Not recommended for new design 73JB100K Not recommended for new design 73JB10K Not recommended for new design 73JB1K Not recommended for new design Not recommended for new design 73JB20K

73JB25K Not recommended for new design **73JB2K** Not recommended for new design 73JB50K Not recommended for new design BPX65-SMA280 Not recommended for new design D01053203 Not recommended for new design D01070602 Not recommended for new design D01071901 Not recommended for new design D02205912 Not recommended for new design D408N10KS Not recommended for new design D53C110K Not recommended for new design D53C1500K Not recommended for new design D53C150K Not recommended for new design DDS5025 Not recommended for new design DM2786 Not recommended for new design DM4721 Not recommended for new design **DR300** Not recommended for new design **DR400** Not recommended for new design E02903021 Not recommended for new design E02903023 Not recommended for new design EJ98707 Not recommended for new design EJA1N100P502U-A Not recommended for new design F02054009 Not recommended for new design F10010102 Not recommended for new design F10010105 Not recommended for new design F10010115 Not recommended for new design F10088004 Not recommended for new design F10088175 Not recommended for new design F38000027 Not recommended for new design F38000100 Not recommended for new design F38000101 Not recommended for new design F38000102 Not recommended for new design F38000103 Not recommended for new design F38000104 Not recommended for new design F38000105 Not recommended for new design F38000106 Not recommended for new design F38000201 Not recommended for new design F38000202 Not recommended for new design F38000203 Not recommended for new design F38000204 Not recommended for new design F38000205 Not recommended for new design F38000206 Not recommended for new design F53050006 Not recommended for new design F54025004 Not recommended for new design F54050004 Not recommended for new design F54100016 Not recommended for new design F56101101 Not recommended for new design F56101112 Not recommended for new design

F56101114	Not recommended for new design
F56102101	Not recommended for new design
F56102112	Not recommended for new design
F56102114	Not recommended for new design
F56103101	Not recommended for new design
F56103103	Not recommended for new design
F56103111	
	Not recommended for new design
F56104101	Not recommended for new design
F56104103	Not recommended for new design
F56104109	Not recommended for new design
F56104111	Not recommended for new design
F56105101	Not recommended for new design
F56105103	Not recommended for new design
F56105110	Not recommended for new design
F56105111	Not recommended for new design
F56201101	Not recommended for new design
F56201112	Not recommended for new design
F56202101	Not recommended for new design
F56202109	Not recommended for new design
F56202112	
	Not recommended for new design
F56203103	Not recommended for new design
F56203112	Not recommended for new design
F56203121	Not recommended for new design
F56204101	Not recommended for new design
F56204103	Not recommended for new design
F56204109	Not recommended for new design
F56205101	Not recommended for new design
F56205103	Not recommended for new design
F56400102	Not recommended for new design
F56400105	Not recommended for new design
F56400106	Not recommended for new design
F58000043	Not recommended for new design
	· ·
F58000103	Not recommended for new design
F58000105	Not recommended for new design
F58000108	Not recommended for new design
F58000109	Not recommended for new design
F58000132	Not recommended for new design
F58000134	Not recommended for new design
F58000136	Not recommended for new design
F58000140	Not recommended for new design
F58000201	Not recommended for new design
F58000202	Not recommended for new design
F58000205	Not recommended for new design
F58000231	Not recommended for new design
F58000234	Not recommended for new design
F65006122	Not recommended for new design
F65009140	Not recommended for new design

F65009141 Not recommended for new design F65032001 Not recommended for new design F65106111 Not recommended for new design F65109107 Not recommended for new design F65118112 Not recommended for new design G8652 Not recommended for new design G8744 Not recommended for new design GA1T040F103UA Not recommended for new design GA1T100F502UA-A Not recommended for new design GA2E056P102UA Not recommended for new design GA2G040F103BA Not recommended for new design GA2G042F103UA Not recommended for new design GA2G140F252UA-A Not recommended for new design GA2M028S102MC Not recommended for new design GA2M028S502RA Not recommended for new design GA2P056F254UA Not recommended for new design GA2P100P103UA Not recommended for new design GA2T044S103UA-B Not recommended for new design GA2T056F502UA Not recommended for new design GH8810 Not recommended for new design GPS8627 Not recommended for new design GS1G032P102UA Not recommended for new design GS1G042F103UA Not recommended for new design GS1G044P103UA Not recommended for new design GS1G052F103UA-A Not recommended for new design GS1G056S502UA Not recommended for new design GS1N048P103UA Not recommended for new design GS1N052F103UA Not recommended for new design GS1N056F103UA Not recommended for new design GS1T032F503UA Not recommended for new design GS1T032S103UA Not recommended for new design GS1T040P103UA Not recommended for new design GS2T032F253BA Not recommended for new design GS3T032F103UA Not recommended for new design GS4P048F503UC Not recommended for new design GS4T040F503UC Not recommended for new design GS8362 Not recommended for new design GS8367B Not recommended for new design GS8368B Not recommended for new design GS8819 Not recommended for new design J97589 Not recommended for new design JA1G040S501UA Not recommended for new design JA1N040S102UA Not recommended for new design JA1N056S102UA Not recommended for new design JA1N056S103UA Not recommended for new design JA1N056S202UA Not recommended for new design JA1N056S203UA Not recommended for new design JA1N056S251UA Not recommended for new design JA1N056S252UA Not recommended for new design JA1N056S253UA Not recommended for new design JA1N056S501UA Not recommended for new design JA1N056S502UA Not recommended for new design JA1N056S503UA Not recommended for new design JA1N200P202FA Not recommended for new design LTS01N01KB5C Not recommended for new design LTS01N01KF5C Not recommended for new design LTS02N02KF5C Not recommended for new design LTS03N03KB5C Not recommended for new design LTS04N04KB5C Not recommended for new design LTS06N06KB5C Not recommended for new design LTS08N08KB5C Not recommended for new design LTS10N10KB5C Not recommended for new design LTS10N10KF5C Not recommended for new design LTW02N02KB5C Not recommended for new design MLT0R5N0750F5C Not recommended for new design MLT2NAP Not recommended for new design MLT3NAP Not recommended for new design N100 Not recommended for new design SC38035K Not recommended for new design SPPG048S102U Not recommended for new design SPPG048S103U Not recommended for new design SPPG048S204U Not recommended for new design SPPG056P103U Not recommended for new design SPSG032S502U Not recommended for new design SPSG040F103U Not recommended for new design SPSG040S103U Not recommended for new design SPSG040S202U Not recommended for new design SPSN048P102U Not recommended for new design SQF50391 Not recommended for new design VA38847K Not recommended for new design VC3D10 Not recommended for new design VC5E10 Not recommended for new design VC5E20K Not recommended for new design VC5E25K Not recommended for new design VC5E5 Not recommended for new design W8635 Not recommended for new design WA2G048P501UA Not recommended for new design WA2G056S103UA Not recommended for new design WA4N024S103UE Not recommended for new design WP2M028S102UC Not recommended for new design YC105R-A Not recommended for new design LLE101101 Not recommended for new design LLE101101-001 Not recommended for new design LLE101101-086 Not recommended for new design

LLE102101	Not recommended for new design
LLE103101	Not recommended for new design
LLE105100	Not recommended for new design
LLE205100	Not recommended for new design
LLE305100	Not recommended for new design
LLN865172-1	Not recommended for new design
LLN865172-2	Not recommended for new design
LLN865182-1	Not recommended for new design
LLN865182-2	Not recommended for new design
20001-17	Not recommended for new design
20001-18	Not recommended for new design
20001K-16	Not recommended for new design
20007-17	Not recommended for new design
20007K-16	Not recommended for new design
20016-14	Not recommended for new design
20017-14	Not recommended for new design
20018-14	Not recommended for new design
20019-14	Not recommended for new design
20028-17	Not recommended for new design
20029-17	Not recommended for new design
20029K-16	Not recommended for new design
20035-16	Not recommended for new design
20035-17	Not recommended for new design
20036-17	Not recommended for new design
20037-17	Not recommended for new design
20042-14	Not recommended for new design
20043-14	Not recommended for new design
20046-20	Not recommended for new design
20078-20	Not recommended for new design
20085-16	Not recommended for new design
20085-18	Not recommended for new design
20115-23	Not recommended for new design
20116-23	Not recommended for new design
20171-23	Not recommended for new design
20177-23	Not recommended for new design
20181-15	Not recommended for new design
20182-23	Not recommended for new design
20904-00	Not recommended for new design
22636-00	Not recommended for new design
23944-01	Not recommended for new design
28000-03	Not recommended for new design
28001-16	Not recommended for new design
28006-01	Not recommended for new design
28030-07	Not recommended for new design
28060-16	Not recommended for new design
28061-01	Not recommended for new design
28100-01	Not recommended for new design
	0

28101-16	Not recommended for new design
28101-20	Not recommended for new design
28103-16	Not recommended for new design
28103-20	Not recommended for new design
28104-06	Not recommended for new design
28104-07	Not recommended for new design
28105-11	Not recommended for new design
28115-16	Not recommended for new design
50065820-03	Not recommended for new design
72331-00	Not recommended for new design
76363-00	Not recommended for new design
81006-99	Not recommended for new design
81092-00	Not recommended for new design
81683-00	Not recommended for new design
82000-11	<u> </u>
82000-11	Not recommended for new design
	Not recommended for new design
82000-61	Not recommended for new design
82001-55	Not recommended for new design
82001-56	Not recommended for new design
82001-57	Not recommended for new design
82001-58	Not recommended for new design
82014-11	Not recommended for new design
82031-56	Not recommended for new design
82041-63	Not recommended for new design
82041-64	Not recommended for new design
82051-34	Not recommended for new design
82320-56	Not recommended for new design
82320-57	Not recommended for new design
82320K-56	Not recommended for new design
82321-56	Not recommended for new design
82322-09	Not recommended for new design
82322-11	Not recommended for new design
82322K-11	Not recommended for new design
82325-56	Not recommended for new design
82326-11	Not recommended for new design
82334-56	Not recommended for new design
82370-11	Not recommended for new design
82370K-11	Not recommended for new design
82401-56	Not recommended for new design
82407K-11	Not recommended for new design
82412-81	Not recommended for new design
82418-56	Not recommended for new design
82420-56	Not recommended for new design
82421-11	Not recommended for new design
82450-83	Not recommended for new design
82451-84	Not recommended for new design
82452-82	Not recommended for new design
	•

82453-85	Not recommended for new design
82454-09	Not recommended for new design
82454-14	Not recommended for new design
84112-00	Not recommended for new design
85000-09	Not recommended for new design
85000-11	Not recommended for new design
85000-12	Not recommended for new design
85000-14	Not recommended for new design
85000-31	Not recommended for new design
85000K-11	Not recommended for new design
85001-01	Not recommended for new design
85001-02	Not recommended for new design
85002-03	Not recommended for new design
85002-04	Not recommended for new design
85003-03	Not recommended for new design
85003-04	Not recommended for new design
85003K-04	Not recommended for new design
85004-22	Not recommended for new design
85004-25	Not recommended for new design
85005-22	Not recommended for new design
85005-25	Not recommended for new design
85006-03	Not recommended for new design
85006-04	Not recommended for new design
85007-03	Not recommended for new design
85007K-04	Not recommended for new design
85008-25	Not recommended for new design
85009-25	Not recommended for new design
85011-13	Not recommended for new design
85012-13	Not recommended for new design
85013-12	Not recommended for new design
85014-02	Not recommended for new design
85024-11	Not recommended for new design
85025-22	Not recommended for new design
85031-02	Not recommended for new design
85031-18	Not recommended for new design
85032-15	Not recommended for new design
85048-15	Not recommended for new design
85066-03	Not recommended for new design
85071-12	Not recommended for new design
85093-03	Not recommended for new design
85093-04	Not recommended for new design
85093-41	Not recommended for new design
85094-11	Not recommended for new design
85094-12	Not recommended for new design
85094-14	Not recommended for new design
85094-19	Not recommended for new design
85094-44	Not recommended for new design

85094K-11	Not recommended for new design
85097-01	Not recommended for new design
85097-02	Not recommended for new design
85097-45	Not recommended for new design
85098-03	Not recommended for new design $% \left\{ 1,2,\ldots ,n\right\}$
85098-04	Not recommended for new design
85098-43	Not recommended for new design
85099-03	Not recommended for new design
85099-04	Not recommended for new design
85100-11	Not recommended for new design
85100-12	Not recommended for new design
85101-02	Not recommended for new design
85101-34	Not recommended for new design
85103-03	Not recommended for new design
85103K-03	Not recommended for new design
85104-22	Not recommended for new design
85104-25	Not recommended for new design
85110-39	Not recommended for new design
85122-04	Not recommended for new design
85126-03	Not recommended for new design
85126-04	Not recommended for new design
85127-11	Not recommended for new design
85127-12	Not recommended for new design
85127K-11	Not recommended for new design
85134-02	Not recommended for new design
85135-03	Not recommended for new design
85143-20	Not recommended for new design
85144-01	Not recommended for new design
85146-01	Not recommended for new design
85221-11	Not recommended for new design
85236-02	Not recommended for new design
85243-92	Not recommended for new design
85244-19	Not recommended for new design
85244-42	Not recommended for new design
85245-79	Not recommended for new design
85308K-11	Not recommended for new design
85311-12	Not recommended for new design
85315-02	Not recommended for new design
85324-11	Not recommended for new design
85325-02	Not recommended for new design
85325-42	Not recommended for new design
85329-04	Not recommended for new design
85331-12	Not recommended for new design
85341-10	Not recommended for new design
85342-03	Not recommended for new design
85342-15	Not recommended for new design
85365-21	Not recommended for new design

85365-92	Not recommended	for new design
85397-11	Not recommended	for new design
HB8550-R12-90	Not recommended	for new design
LM-CS3CS-N13	Not recommended	for new design
LM-CS3CS-N21	Not recommended	for new design
LM-HB2AS-H31	Not recommended	for new design
LM-HB3AS-H31	Not recommended	for new design
LM-HB4AS-H31	Not recommended	for new design
LM-HC3CS-H11	Not recommended	_
LM-HC3CS-H21	Not recommended	_
LM-HC3CS-H22	Not recommended	_
LM-HD2AS-H11	Not recommended	_
LM-HD2AS-N21	Not recommended	_
LM-HD3AS-H11	Not recommended	_
LM-HD3AS-H13	Not recommended	_
LM-HD3AS-N11	Not recommended	_
LM-HD3KS-H11	Not recommended	_
LM-HD4AS-H11	Not recommended	_
LM-HD4AS-N11	Not recommended	•
LM-HH2AS-H11	Not recommended	_
LM-HH2AS-H21	Not recommended	_
LM-HH2AS-N11	Not recommended	_
LM-HH3AS-H11	Not recommended	_
LM-HH3AS-H21	Not recommended	_
LM-HH3AS-N11	Not recommended	_
LM-HH4AS-H11	Not recommended	_
LM-HH4AS-H21	Not recommended	_
LM-HH4AS-H22	Not recommended	_
LM-HH4AS-N11	Not recommended	_
LM-HHFAS-H11	Not recommended	_
LM-HHFAS-H21	Not recommended	
LM-HS2AS-H11	Not recommended	_
LM-HS2AS-N21	Not recommended	_
LM-HS2AS-N22	Not recommended	_
LM-HS2AS-T11	Not recommended	_
LM-HS3AS-H11	Not recommended	_
LM-HS3AS-H21	Not recommended	J
LM-HS3CS-N11	Not recommended	_
LM-HS4AS-H11	Not recommended	_
LM-HS4KS-H14	Not recommended	_
LM-HSFAS-H11	Not recommended	_
LM-HW2AS-H31	Not recommended	_
LM-HW3AS-H31		
LM-HW4AS-H31	Not recommended	_
M00329-00	Not recommended	_
M00486-00	Not recommended Not recommended	_
M03888-00		_
19103000-00	Not recommended	ioi iiew uesigii

DE800.A.1 Not recommended for new design DE800.A.1.NF Not recommended for new design DE800.A.2 Not recommended for new design DE800.V.1 Not recommended for new design DE800.V.1.NF Not recommended for new design DE800.V.2 Not recommended for new design ELECDIT.V.1 Not recommended for new design **ELECDIT.V.2** Not recommended for new design GMS10-18C Not recommended for new design **GMS10RVS** Not recommended for new design **GMS10SENSORS** Not recommended for new design GMS10WH Not recommended for new design **GMS10WHISPER** Not recommended for new design GMS-MSTH2.S.V.3 Not recommended for new design **HULSGMS10** Not recommended for new design KGZ10 Not recommended for new design KGZ10-5PIN Not recommended for new design KGZ10-SP Not recommended for new design KGZ11 Not recommended for new design KGZ12 Not recommended for new design KGZ12DITT Not recommended for new design KGZ12DITT4V Not recommended for new design KGZ12DITT4V-150 Not recommended for new design KGZ12DITT5V Not recommended for new design KGZ21 Not recommended for new design KGZ50 Not recommended for new design KGZBL100 Not recommended for new design KGZBL50 Not recommended for new design MF010-0-LC1 Not recommended for new design MF010-0-LC2 Not recommended for new design MF010-0-LC3 Not recommended for new design MF010-0-LC4 Not recommended for new design MF010-0-LC4-200 Not recommended for new design MF010-1-LC1 Not recommended for new design MF010-1-LC2 Not recommended for new design MF010-1-LC3 Not recommended for new design MF010-1-LC4 Not recommended for new design MF010-2-LC1 Not recommended for new design MF010-2-LC2 Not recommended for new design MF010-2-LC3 Not recommended for new design MF010-2-LC4 Not recommended for new design MF020-0-LC1 Not recommended for new design MF020-0-LC2 Not recommended for new design MF020-0-LC3 Not recommended for new design MF020-0-LC4 Not recommended for new design MF020-1-LC1 Not recommended for new design MF020-1-LC2 Not recommended for new design

MF020-1-LC3	Not recommended for new design
MF020-1-LC4	Not recommended for new design
MF020-2-LC1	Not recommended for new design
MF020-2-LC2	Not recommended for new design
MF020-2-LC3	Not recommended for new design
MF020-2-LC4	Not recommended for new design
OXYMAC50.A.1	Not recommended for new design
OXYMAC50.A.2	Not recommended for new design
OXYMAC50.V.1	Not recommended for new design
OXYMAC50.V.2	Not recommended for new design
50058830-05	Not recommended for new design
50058830-11	Not recommended for new design
50070974-003-01	Not recommended for new design
50070974-004-00	Not recommended for new design
50070974-004-01	Not recommended for new design
50071755-002-00	Not recommended for new design
50071756-002-00	Not recommended for new design
50087384-12	Not recommended for new design
50092634-02	Not recommended for new design
50093979-05	Not recommended for new design
50099156-001-05	Not recommended for new design
81908-00	Not recommended for new design
84507-07	Not recommended for new design
84508-00	Not recommended for new design
87316-00	Not recommended for new design
87770-00	Not recommended for new design
87941-00	Not recommended for new design
87941-01	Not recommended for new design
87941-08	Not recommended for new design
87943-00	Not recommended for new design
87943-01	Not recommended for new design
87943-08	Not recommended for new design
87944-04	Not recommended for new design
87944-08	Not recommended for new design
88672-00	Not recommended for new design
89496-09	Not recommended for new design
90201-02	Not recommended for new design
CLSB2B-2	Not recommended for new design
CLSB3B	Not recommended for new design
CLSB4B	Not recommended for new design
CLSB4B-1	Not recommended for new design
CLSB6B	Not recommended for new design
CLSB7A	Not recommended for new design
CLSB7A-1	Not recommended for new design
CLSB9T-BHP-C	Not recommended for new design
CLSC4B	Not recommended for new design
101MG2L1	Not recommended for new design

66195171-004 Not recommended for new design 942-O4N-2D-1A2-80E Not recommended for new design 943-O4V-2D-002-80E Not recommended for new design 947-F4Y-2D-K300E Not recommended for new design 947-O4V-2D-1CO-80E Not recommended for new design 947-04V-2D-1DO-80E Not recommended for new design 949F4V2D1C0220E Not recommended for new design GFD3500-002/AAA Not recommended for new design GFD3500-002/ABA Not recommended for new design GFD3500-002/BAA Not recommended for new design GFD3500-002/BBA Not recommended for new design HFD3023-500/AAA Not recommended for new design HFD3023-500/ADA Not recommended for new design HFD3023-500-AAA Not recommended for new design HFD3023-500-ADA Not recommended for new design HFD3023-500-BAA Not recommended for new design HFD3065-002/ABA Not recommended for new design HFD3065-002/BBA Not recommended for new design HFD3065-002-BBA Not recommended for new design HFD7000-501 Not recommended for new design HFE4070-500/AAA Not recommended for new design HFE4070-500/ADA Not recommended for new design HOD2115-232/BBA Not recommended for new design HOD2133-112/XXA Not recommended for new design HOD2294-111/EBA Not recommended for new design HOD4010-132/BBA Not recommended for new design HOD5221-411/GBA Not recommended for new design HOD5221-412/BBA Not recommended for new design HOD6217-144/GBA Not recommended for new design SCN-1386SC Not recommended for new design SCN-1392SC Not recommended for new design SCN-1393SC Not recommended for new design SCN-1404SC Not recommended for new design SCN-1405SC Not recommended for new design SCN-1417SC Not recommended for new design SCN-1425SC Not recommended for new design SCN-1427SC Not recommended for new design **SCN-1441SC** Not recommended for new design SCN-1443SC Not recommended for new design SCN-1576SC Not recommended for new design SCN-1591SC Not recommended for new design SCN-1594SC Not recommended for new design SCN-1600SC Not recommended for new design SCN-1602SC Not recommended for new design SCN-1603SC Not recommended for new design SCN-1604SC Not recommended for new design FE-41164 Not recommended for new design

FE-45022	Not recommended for new desi	gn
HLC1395-001	Not recommended for new desi	gn
HLC1395-002	Not recommended for new desi	gn
HLC2701-001	Not recommended for new desi	gn
HLC2705-001	Not recommended for new designation	gn
HLC2705-100	Not recommended for new desi	gn
HOA0149-001	Not recommended for new designation	gn
HOA0149-500	Not recommended for new desi	gn
HOA0708-001	Not recommended for new desi	_
HOA0708-011	Not recommended for new desi	_
HOA0709-001	Not recommended for new desi	_
HOA0709-011	Not recommended for new desi	_
HOA0709-103	Not recommended for new desi	_
HOA0825-001	Not recommended for new desi	_
HOA0825-002	Not recommended for new desi	_
HOA0825-003	Not recommended for new desi	_
HOA0825-004	Not recommended for new desi	_
HOA0860-N51	Not recommended for new desi	_
HOA0860-P51	Not recommended for new designation	_
HOA0860-T51	Not recommended for new desi	_
HOA0860-T55	Not recommended for new designation	_
HOA0862-T55	Not recommended for new designation of the designat	_
HOA0865-L51	Not recommended for new designation	_
HOA0865-N55	Not recommended for new designation of the designat	_
HOA0865-P51	Not recommended for new designation of the second s	_
HOA0865-T51	Not recommended for new designation of the second s	_
HOA0865-T55	Not recommended for new designation of the second s	_
HOA0866-N55	Not recommended for new designation of the designat	_
HOA0866-P55	Not recommended for new designation of the second s	_
HOA0866-T55	Not recommended for new designation of the second s	_
HOA0867-P55	Not recommended for new designation of the second of the s	
HOA0870-N51	Not recommended for new designation of the designat	_
HOA0870-T51	Not recommended for new designation of the designat	_
HOA0871-L55	Not recommended for new designation of the second s	_
HOA0871-T55	Not recommended for new designation of the second s	_
HOA0872-N55	Not recommended for new designation of the second s	_
HOA0872-N55	Not recommended for new designation of the second s	_
HOA0875-L51	Not recommended for new designation of the second s	_
HOA0875-N51		_
HOA0875-N51	Not recommended for new designation	_
	Not recommended for new designation	
HOA0876-N55	Not recommended for new designation	_
HOA0877-N55	Not recommended for new designation	_
HOA0880-L51	Not recommended for new designation	_
HOA0880-L55	Not recommended for new designation	_
HOA0880-N55	Not recommended for new designation	_
HOA0880-T51	Not recommended for new designation	_
HOA0880-T55	Not recommended for new designation	gn

HOA0881-L55	Not recommended	for new design
HOA0881-T55	Not recommended	for new design
HOA0882-L55	Not recommended	for new design
HOA0882-T55	Not recommended	for new design
HOA0890-L51	Not recommended	for new design
HOA0890-L55	Not recommended	for new design
HOA0890-P51	Not recommended	for new design
HOA0890-T51	Not recommended	for new design
HOA0890-T55	Not recommended	for new design
HOA0891-L55	Not recommended	for new design
HOA0891-T55	Not recommended	for new design
HOA0892-L55	Not recommended	for new design
HOA0892-T55	Not recommended	for new design
HOA0901-011	Not recommended	for new design
HOA0901-012	Not recommended	for new design
HOA0902-011	Not recommended	for new design
HOA0902-012	Not recommended	for new design
HOA0961-L51	Not recommended	for new design
HOA0961-N51	Not recommended	for new design
HOA0961-T51	Not recommended	for new design
HOA0963-T51	Not recommended	for new design
HOA0971-N51	Not recommended	for new design
HOA0971-N55	Not recommended	for new design
HOA0973-L51	Not recommended	for new design
HOA0973-N51	Not recommended	for new design
HOA0973-T51	Not recommended	for new design
HOA1180-001	Not recommended	for new design
HOA1180-002	Not recommended	for new design
HOA1180-003	Not recommended	for new design
HOA1397-001	Not recommended	for new design
HOA1397-002	Not recommended	for new design
HOA1397-032	Not recommended	for new design
HOA1404-001	Not recommended	for new design
HOA1404-002	Not recommended	for new design
HOA1404-003	Not recommended	for new design
HOA1405-001	Not recommended	for new design
HOA1405-002	Not recommended	for new design
HOA1406-001	Not recommended	for new design
HOA1406-003	Not recommended	for new design
HOA1870-031	Not recommended	for new design
HOA1870-033	Not recommended	for new design
HOA1872-012	Not recommended	for new design
HOA1872-013	Not recommended	for new design
HOA1873-011	Not recommended	for new design
HOA1873-012	Not recommended	_
HOA1873-013	Not recommended	for new design
HOA1874-012	Not recommended	for new design

HOA1875-001	Not recommended	for new design
HOA1875-002	Not recommended	for new design
HOA1875-003	Not recommended	for new design
HOA1876-002	Not recommended	for new design
HOA1877-001	Not recommended	for new design
HOA1877-002	Not recommended	for new design
HOA1877-003	Not recommended	for new design
HOA1879-011	Not recommended	for new design
HOA1879-012	Not recommended	for new design
HOA1879-015	Not recommended	for new design
HOA1881-011	Not recommended	for new design
HOA1881-012	Not recommended	for new design
HOA1881-013	Not recommended	for new design
HOA1881-102	Not recommended	for new design
HOA1882-011	Not recommended	for new design
HOA1882-012	Not recommended	for new design
HOA1883-012	Not recommended	for new design
HOA1884-011	Not recommended	for new design
HOA1884-012	Not recommended	for new design
HOA1884-013	Not recommended	for new design
HOA1885-012	Not recommended	for new design
HOA1886-011	Not recommended	for new design
HOA1886-012	Not recommended	for new design
HOA1887-011	Not recommended	for new design
HOA1887-012	Not recommended	for new design
HOA1887-013	Not recommended	for new design
HOA1888-011	Not recommended	for new design
HOA1889-011	Not recommended	for new design
HOA1961-055	Not recommended	for new design
HOA2001-001	Not recommended	for new design
HOA2003-001	Not recommended	for new design
HOA2004-001	Not recommended	for new design
HOA2005-001	Not recommended	for new design
HOA2006-001	Not recommended	for new design
HOA2498-002	Not recommended	for new design
HOA2498-003	Not recommended	for new design
HOA2862-002	Not recommended	for new design
HOA6099-001	Not recommended	for new design
HOA6109-002	Not recommended	for new design
HOA6299-002	Not recommended	for new design
HOA6299-003	Not recommended	for new design
HOA6329-002	Not recommended	for new design
HOA6425-001	Not recommended	for new design
HOA6480-500	Not recommended	for new design
HOA6489-050	Not recommended	_
HOA6489-055	Not recommended	for new design
HOA6489-056	Not recommended	for new design

HOA6512-001	Not recommended for new design	gn
HOA6517-001	Not recommended for new design	gn
HOA6518-001	Not recommended for new design	gn
HOA6523-001	Not recommended for new design	gn
HOA6528-001	Not recommended for new design	gn
HOA6529-001	Not recommended for new design	gn
HOA6530-001	Not recommended for new design	gn
HOA6531-001	Not recommended for new design	gn
HOA6532-001	Not recommended for new design	gn
HOA6532-002	Not recommended for new design	gn
HOA6533-001	Not recommended for new design	gn
HOA6534-001	Not recommended for new design	gn
HOA6536-001	Not recommended for new design	gn
HOA6538-001	Not recommended for new design	gn
HOA6539-001	Not recommended for new design	gn
HOA6540-001	Not recommended for new design	gn
HOA6541-001	Not recommended for new design	gn
HOA6542-001	Not recommended for new design	gn
HOA6543-001	Not recommended for new design	gn
HOA6544-001	Not recommended for new design	gn
HOA6545-001	Not recommended for new design	gn
HOA6546-001	Not recommended for new design	gn
HOA6548-001	Not recommended for new design	gn
HOA6549-001	Not recommended for new design	gn
HOA6550-001	Not recommended for new design	gn
HOA6551-001	Not recommended for new design	gn
HOA6561-001	Not recommended for new design	gn
HOA6570-001	Not recommended for new design	gn
HOA6571-001	Not recommended for new design	gn
HOA6572-001	Not recommended for new design	gn
HOA6573-001	Not recommended for new design	gn
HOA6961-N51	Not recommended for new design	gn
HOA6961-T51	Not recommended for new design	gn
HOA6970-500	Not recommended for new design	gn
HOA6971-N51	Not recommended for new design	gn
HOA6971-N55	Not recommended for new design	gn
HOA6971-T51	Not recommended for new design	gn
HOA6971-T55	Not recommended for new design	gn
HOA6980-T51	Not recommended for new design	gn
HOA6981-L51	Not recommended for new design	gn
HOA6981-L55	Not recommended for new design	gn
HOA6981-P51	Not recommended for new design	gn
HOA6981-T51	Not recommended for new design	gn
HOA6981-T55	Not recommended for new design	gn
HOA6990-L51	Not recommended for new design	_
HOA6990-T51	Not recommended for new design	gn
HOA6991-500	Not recommended for new design	gn

HOA6991-L51	Not recommended for new design
HOA6991-T51	Not recommended for new design
HOA6991-T55	Not recommended for new design
HOA6994-T51	Not recommended for new design
HOA7720-M11	Not recommended for new design
HOA7730-M11	Not recommended for new design
SD1410-001	Not recommended for new design
SD1410-002L	Not recommended for new design
SD1410-003L	Not recommended for new design
SD1410-004	Not recommended for new design
SD1410-004L	Not recommended for new design
SD1420-002	Not recommended for new design
SD1420-002L	Not recommended for new design
SD1440-001	Not recommended for new design
SD1440-002	Not recommended for new design
SD1440-002L	Not recommended for new design
SD1440-003	Not recommended for new design
SD1440-003L	Not recommended for new design
SD1440-004	Not recommended for new design
SD1440-004L	Not recommended for new design
SD2410-003	Not recommended for new design
SD2410-101	Not recommended for new design
SD2420-002	Not recommended for new design
SD2440-002	Not recommended for new design
SD2440-003	Not recommended for new design
SD2440-004	Not recommended for new design
SD3410-001	Not recommended for new design
SD3410-002	Not recommended for new design
SD3410-003	Not recommended for new design
SD3410-101	Not recommended for new design
SD3443-001	Not recommended for new design
SD3443-002	Not recommended for new design
SD3443-003	Not recommended for new design
SD3491-001	Not recommended for new design
SD5410-001	Not recommended for new design
SD5410-002	Not recommended for new design
SD5410-003	Not recommended for new design
SD5443-002	Not recommended for new design
SD5443-003	Not recommended for new design
SD5443-004	Not recommended for new design
SD5443-103	Not recommended for new design
SD5443-135	Not recommended for new design
SD5491-003	Not recommended for new design
SD5491-004	Not recommended for new design
SD5491-005	Not recommended for new design
SD5600-001	Not recommended for new design
SD5610-001	Not recommended for new design

SD5620-001	Not recommended for new design
SD5620-002	Not recommended for new design
SD5630-002	Not recommended for new design
SDP8105-001	Not recommended for new design
SDP8105-101	Not recommended for new design
SDP8106-001	Not recommended for new design
SDP8276-001	Not recommended for new design
SDP8304-301	Not recommended for new design
SDP8304-301 SDP8314-301	
	Not recommended for new design
SDP8405-001	Not recommended for new design
SDP8405-002	Not recommended for new design
SDP8405-003	Not recommended for new design
SDP8405-011	Not recommended for new design
SDP8405-013	Not recommended for new design
SDP8405-014	Not recommended for new design
SDP8405-015	Not recommended for new design
SDP8405-121	Not recommended for new design
SDP8406-001	Not recommended for new design
SDP8406-002	Not recommended for new design
SDP8406-003	Not recommended for new design
SDP8406-004	Not recommended for new design
SDP8406-139	Not recommended for new design
SDP8407-001	Not recommended for new design
SDP8436-002	Not recommended for new design
SDP8436-003	Not recommended for new design
SDP8436-004	Not recommended for new design
SDP8475-201	•
SDP8476-201	Not recommended for new design
	Not recommended for new design
SDP8600-001	Not recommended for new design
SDP8600-002	Not recommended for new design
SDP8600-003	Not recommended for new design
SDP8601-001	Not recommended for new design
SDP8601-002	Not recommended for new design
SDP8601-003	Not recommended for new design
SDP8601-103	Not recommended for new design
SDP8602-001	Not recommended for new design
SDP8602-003	Not recommended for new design
SDP8604-301	Not recommended for new design
SDP8610-001	Not recommended for new design
SDP8610-002	Not recommended for new design
SDP8610-003	Not recommended for new design
SDP8611-001	Not recommended for new design
SDP8611-002	Not recommended for new design
SDP8611-003	Not recommended for new design
SE1450-001	Not recommended for new design
SE1450-001	Not recommended for new design
SE1450-003	Not recommended for new design

SE1450-003L	Not recommended for new design
SE1450-004	Not recommended for new design
SE1450-004L	Not recommended for new design
SE1470-001	Not recommended for new design
SE1470-001L	Not recommended for new design
SE1470-002	Not recommended for new design
SE1470-002L	Not recommended for new design
SE1470-003	Not recommended for new design
SE1470-003L	Not recommended for new design
SE1470-004	Not recommended for new design
SE1470-004L	Not recommended for new design
SE2460-002	Not recommended for new design
SE2460-003	Not recommended for new design
SE2470-001	Not recommended for new design
SE2470-002	Not recommended for new design
SE3455-001	Not recommended for new design
SE3455-002	Not recommended for new design
SE3455-003	Not recommended for new design
SE3455-004	Not recommended for new design
SE3470-001	Not recommended for new design
SE3470-002	Not recommended for new design
SE3470-003	Not recommended for new design
SE5450-012	Not recommended for new design
SE5450-013	Not recommended for new design
SE5450-014	Not recommended for new design
SE5455-001	Not recommended for new design
SE5455-002	Not recommended for new design
SE5455-003	Not recommended for new design
SE5455-004	Not recommended for new design
SE5470-001	Not recommended for new design
SE5470-002	Not recommended for new design
SE5470-003	Not recommended for new design
SE5470-004	Not recommended for new design
SEP8505-001	Not recommended for new design
SEP8505-002	Not recommended for new design
SEP8505-120	Not recommended for new design
SEP8506-001	Not recommended for new design
SEP8506-002	Not recommended for new design
SEP8506-003	Not recommended for new design
SEP8506-137	Not recommended for new design
SEP8507-001	Not recommended for new design
SEP8705-001	Not recommended for new design
SEP8705-002	Not recommended for new design
SEP8705-003	Not recommended for new design
SEP8706-001	Not recommended for new design
SEP8706-002	Not recommended for new design
SEP8706-003	Not recommended for new design

SEP8736-002	Not recommended for new design
SEP8736-003	Not recommended for new design
SMD2420-001	Not recommended for new design
SMD2420-021	Not recommended for new design
SMD2440-001	Not recommended for new design
SMD2440-002	Not recommended for new design
SMD2440-011	Not recommended for new design
SMD2440-012	Not recommended for new design
SMD2440-021	Not recommended for new design
SMD2440-022	Not recommended for new design
SMD2440-121	Not recommended for new design
SME2470-001	Not recommended for new design
SME2470-011	Not recommended for new design
SME2470-021	Not recommended for new design
SPX1189-002	Not recommended for new design
SPX1189-003	Not recommended for new design
ZR-1421-002	Not recommended for new design
ZR-210-A	Not recommended for new design
ZR-210-AW	Not recommended for new design
ZS-1049-P	Not recommended for new design
ZS-1050-M	Not recommended for new design
ZS-1385	Not recommended for new design
ZS-1421	Not recommended for new design
ZS-1728-D	Not recommended for new design
ZS-1728-E	Not recommended for new design
ZS-1806	Not recommended for new design
ZS-180-A55	Not recommended for new design
ZS-180-B55	Not recommended for new design
ZS-1924	Not recommended for new design
ZS-1952	Not recommended for new design
ZS-1963	Not recommended for new design
ZS-2048	Not recommended for new design
ZS-2141	Not recommended for new design
ZS-2147	Not recommended for new design
ZS-2202A	Not recommended for new design
ZS-2202E	Not recommended for new design
ZS-2225-109	Not recommended for new design
ZS-2256	Not recommended for new design
ZS-2258A	Not recommended for new design
ZS-2278	Not recommended for new design
ZS-2285	Not recommended for new design
ZS-510-B	Not recommended for new design
ZS-511-BW	Not recommended for new design
ZS-854-PFF	Not recommended for new design
101MG3	Not recommended for new design
101MG7	Not recommended for new design
101MG7-BP	Not recommended for new design

101MG8-BP Not recommended for new design 102MG11 Not recommended for new design 102MG11-BP Not recommended for new design 102MG15 Not recommended for new design 102MG15-BP Not recommended for new design 103MG5 Not recommended for new design 103MG8 Not recommended for new design 106MG10 Not recommended for new design 106MG10-BP Not recommended for new design 91SS12-2 Not recommended for new design 91SS16-3 Not recommended for new design SR14N-C4 Not recommended for new design SR2C-B4 Not recommended for new design SS85CA Not recommended for new design SS94A1 Not recommended for new design SS94A1F Not recommended for new design SS94A1M Not recommended for new design SS94A2 Not recommended for new design SS94A2D Not recommended for new design 3649001 Not recommended for new design 9200502 Not recommended for new design 92101100 Not recommended for new design 92101101 Not recommended for new design 9210112 Not recommended for new design 9210131 Not recommended for new design 9210169 Not recommended for new design 9210170 Not recommended for new design 9215308 Not recommended for new design 9215401 Not recommended for new design 9220101 Not recommended for new design 9220102 Not recommended for new design 9220103 Not recommended for new design 9220104 Not recommended for new design 9220302 Not recommended for new design 9220712 Not recommended for new design 9221301 Not recommended for new design 9221303 Not recommended for new design 9222501 Not recommended for new design 9222502 Not recommended for new design 9222503 Not recommended for new design 9222504 Not recommended for new design 9222505 Not recommended for new design 9222506 Not recommended for new design 9222507 Not recommended for new design 9222512 Not recommended for new design 9223011 Not recommended for new design 9223108 Not recommended for new design

9223110	Not recommended for new design
9223308	Not recommended for new design
9223504	Not recommended for new design
9224201	Not recommended for new design
9224201	-
	Not recommended for new design
9224204	Not recommended for new design
9224401	Not recommended for new design
9225201	Not recommended for new design
9225202	Not recommended for new design
9225204	Not recommended for new design
9225205	Not recommended for new design
9225206	Not recommended for new design
9225207	Not recommended for new design
9225505	Not recommended for new design
9225506	Not recommended for new design
9225507	· ·
	Not recommended for new design
9225508	Not recommended for new design
9225510	Not recommended for new design
9233201	Not recommended for new design
9250908	Not recommended for new design
9251322	Not recommended for new design
9251401	Not recommended for new design
9251402	Not recommended for new design
9251406	Not recommended for new design
9251407	Not recommended for new design
9251707	Not recommended for new design
9253501	Not recommended for new design
9253525	Not recommended for new design
9253561	Not recommended for new design
9300003	Not recommended for new design
9300101	Not recommended for new design
9300102	Not recommended for new design
9300104	Not recommended for new design
9300106	Not recommended for new design
9300107	Not recommended for new design
9300108	Not recommended for new design
9300404	Not recommended for new design
9301201	Not recommended for new design
9301202	Not recommended for new design
9301203	Not recommended for new design
9301602	Not recommended for new design
9301608	Not recommended for new design
9302413	Not recommended for new design
9302420	Not recommended for new design
9302601	Not recommended for new design
9302602	Not recommended for new design
9302606	Not recommended for new design

9302608	Not recommended for new design
9302609	Not recommended for new design
9302634	Not recommended for new design
9302637	Not recommended for new design
9302801	Not recommended for new design
9302802	Not recommended for new design
9302803	Not recommended for new design
9302804	Not recommended for new design
9302805	Not recommended for new design
9302806	Not recommended for new design
9302807	Not recommended for new design
9302901	Not recommended for new design
9302904	Not recommended for new design
9302905	Not recommended for new design
9302906	Not recommended for new design
9302907	Not recommended for new design
9302908	Not recommended for new design
9302918	Not recommended for new design
9303001	Not recommended for new design
9303003	Not recommended for new design
9303004	Not recommended for new design
9303005	Not recommended for new design
9303006	Not recommended for new design
9303007	Not recommended for new design
9303008	Not recommended for new design
9303009	Not recommended for new design
9303200	Not recommended for new design
9303905	Not recommended for new design
9303906	Not recommended for new design
9304601	Not recommended for new design
9305001	Not recommended for new design
9305602	Not recommended for new design
9305801	Not recommended for new design
9305802	Not recommended for new design
9305804	Not recommended for new design
9305805	Not recommended for new design
9305808	Not recommended for new design
9305809	Not recommended for new design
9305811	Not recommended for new design
9305822	Not recommended for new design
9305907	Not recommended for new design
9305908	Not recommended for new design
9305910	Not recommended for new design
9305911	Not recommended for new design
9305920	Not recommended for new design
9305921	Not recommended for new design
9305926	Not recommended for new design

9305928	Not recommended for new design
9305930	Not recommended for new design
9306103	Not recommended for new design
9306110	Not recommended for new design
9306404	Not recommended for new design
9306415	Not recommended for new design
9306421	Not recommended for new design
9306431	Not recommended for new design
9306440	Not recommended for new design
9306441	Not recommended for new design
9306454	Not recommended for new design
9306455	Not recommended for new design
9306475	Not recommended for new design
9306476	Not recommended for new design
9306477	Not recommended for new design
9306479	Not recommended for new design
9306495	Not recommended for new design
9306609	Not recommended for new design
9306610	Not recommended for new design
9306704	Not recommended for new design
9306712	Not recommended for new design
9307116	Not recommended for new design
9307201	Not recommended for new design
9307202	Not recommended for new design
9307204	Not recommended for new design
9307205	Not recommended for new design
9307206	Not recommended for new design
9307208	Not recommended for new design
9307209	Not recommended for new design
9307215	Not recommended for new design
9307216	Not recommended for new design
9307604	Not recommended for new design
9307605	Not recommended for new design
9307606	Not recommended for new design
9307806	Not recommended for new design
9308210	Not recommended for new design
9308211	Not recommended for new design
9308222	Not recommended for new design
9308228	Not recommended for new design
9308238	Not recommended for new design
9308243	Not recommended for new design
9308309	Not recommended for new design
9308336	Not recommended for new design
9308342	Not recommended for new design
9308701	Not recommended for new design
9308703	Not recommended for new design
9308704	Not recommended for new design

9308705	Not recommended for new design
9308709	Not recommended for new design
9308710	Not recommended for new design
9309103	Not recommended for new design
9309112	Not recommended for new design
9309502	Not recommended for new design
9309504	Not recommended for new design
9309505	Not recommended for new design
9781101	Not recommended for new design
ABH01KPSC4B	Not recommended for new design
ABH02KPSC1B	Not recommended for new design
BLH100PSBG	Not recommended for new design
FPG1NG2N5G6R9F	Not recommended for new design
ML03KPS2PG	Not recommended for new design
ML100PS1PC	Not recommended for new design
ML500PS1PC	Not recommended for new design
SA025PA1C1DE	Not recommended for new design
SA03KPS1C1DE	Not recommended for new design
SA050PA1C1DE	Not recommended for new design
ST005PG1SPCF	Not recommended for new design
ST006BG2SPRF	Not recommended for new design
ST025PG1BPCF	Not recommended for new design
ST050PG2BPCF	Not recommended for new design
ST100PG1SPGF	Not recommended for new design
ST100PG1SPRF	Not recommended for new design
SM-10071	Not recommended for new design