

Buy American Act & Compliant Products

Buy American Act

The Buy American Act (BAA) requires the U.S. Government (and in certain situations state and local governments), to prefer U.S.-made products in its purchases. Pursuant to this Act, a manufactured good used as construction material in a project funded by the federal government and containing U.S. government procurement regulations must be manufactured in the United States AND the cost of its components manufactured in the United States must exceed 50% of the cost of all its components (“50% domestic component cost requirement”).

Trade Agreements Act

The Trade Agreements Act (TAA) applies to higher dollar projects and expands the BAA to include items that are manufactured in over 140 countries (including Mexico, Japan, Taiwan – but not China or Thailand) with which the U.S. has trade agreements. There is no domestic content test or COTS exemption for the TAA.

Buy America Acts

*There are multiple Buy America Acts that apply to U.S. Government transit agencies (FTA, FAA, FHWA, and others) and various U.S. states (including PA, IN, IL, OH, MI, and others). These Acts are typically more restrictive in their requirements for U.S. domestic content and require discussion on a **case-by-case basis**. See “Questions” section below for contact information.*

List of Compliant Products

The Automated Logic products in Table 1 of this bulletin are compliant with the BAA and TAA.

Questions?

If you have any questions about the BAA, TAA, or Buy America Acts, or if you'd like to discuss the compliance of a specific controls product, then please contact Bradley Kiehl directly at 561-365-1138, or bradley.kiehl@carrier.com.

Table 1. Automated Logic Products Compliant with the BAA and TAA

Part Number	Product Description	Manufacturing/ Assembly Location
AAR	ARCnet to ARCnet Router	Kennesaw, GA
AMR	ARCnet to MS/TP Router	Kennesaw, GA
OPT-ALC	Chilled Water System Optimizer	Kennesaw, GA
LGR1000	LGR1000 (Router)	Kennesaw, GA
LGR25	LGR25 (Router)	Kennesaw, GA
LGR250	LGR250 (Router)	Kennesaw, GA
LON-OC	LON Option Card	Kennesaw, GA
ME812U	Multi-Equipment Controller and Router	Kennesaw, GA
ME812U-E	Multi-Equipment Controller and Router	Kennesaw, GA
ME812U-LGR	Multi-Equipment Controller and Router	Kennesaw, GA
ME-LGR200	Multi-Equipment Controller and Router	Kennesaw, GA
ME-LGR25	Multi-Equipment Controller and Router	Kennesaw, GA
MEX48U	Input/Output Expander	Kennesaw, GA
MEX012U	Input/Output Expander	Kennesaw, GA
MEX816U	Input/Output Expander	Kennesaw, GA
MEX88U	Input/Output Expander	Kennesaw, GA
PSM	Chiller Plant Controller	Kennesaw, GA
SE6104a	Single Equipment Controller	Kennesaw, GA
SE6104sp	Single Equipment Controller	Kennesaw, GA
SE6166	Single Equipment Controller	Kennesaw, GA
SE6166sp	Single Equipment Controller	Kennesaw, GA
SE563A	Single Equipment Controller	Kennesaw, GA
SE563SP	Single Equipment Controller	Kennesaw, GA
ZASF (ZASF-A)	Accessory for ZN141 and ZN341 series	Kennesaw, GA
ZN141V+ (ZN141A)	Zone Controller	Kennesaw, GA
ZN341V+ (ZN341A)	Zone Controller	Kennesaw, GA
ZN220	Zone Controller	Kennesaw, GA
ZN253	Zone Controller	Kennesaw, GA
ZN551	Zone Controller	Kennesaw, GA
G5RE	Router	Kennesaw, GA
G5CE	BACnet Integrator	Kennesaw, GA
OFBBC & OFBBC-NR	BACnet Building Controller	Kennesaw, GA
OFHI	Integrator	Kennesaw, GA
FIO012u, FIO48u, FIO812u, & FIO88u	IO Expanders	Kennesaw, GA
OF1628, OF1628-NR, & OF028-NR	BACnet Building Controller	Kennesaw, GA
DIAG485	Diag. board	Kennesaw, GA
PROT485	Network protection board	Kennesaw, GA
REP485	EIA485 opto-isolated repeater	Kennesaw, GA
OF683XT-E2	OptiFlex™ Advanced Equipment Controller	Kennesaw, GA
OF253T-E2	OptiFlex™ Advanced Equipment Controller	Kennesaw, GA

OF561T-E2	OptiFlex™ Advanced Equipment Controller	Kennesaw, GA
OF683T-E2	OptiFlex™ Advanced Equipment Controller	Kennesaw, GA
OF253A-E2	OptiFlex™ Advanced Application Controller	Kennesaw, GA
OF561-E2	OptiFlex™ Advanced Application Controller	Kennesaw, GA
OF683-E2	OptiFlex™ Advanced Application Controller	Kennesaw, GA
WC-A	WebCTRL Advantage	Kennesaw, GA
WC-P	WebCTRL Premium	Kennesaw, GA
Z2050Q-F+CQ-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: FLP, CV:1.4, Pre-Address#: 4.	Danbury, CT
Z2050Q-F+CQ-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: FLP, CV:1.4, Pre-Address#: 5.	Danbury, CT
Z2050Q-F+CQK-L-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: Fail Open, CV:1.4, Pre-Address#: 4.	Danbury, CT
Z2050Q-F+CQK-L-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: Fail Open, CV:1.4, Pre-Address#: 5.	Danbury, CT
Z2050Q-F+CQK-R-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: Fail Closed, CV:1.4, Pre-Address#: 4.	Danbury, CT
Z2050Q-F+CQK-R-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: Fail Closed, CV:1.4, Pre-Address#: 5.	Danbury, CT
Z2050Q-J+CQ-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: FLP, CV:5.9, Pre-Address#: 4.	Danbury, CT
Z2050Q-J+CQ-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: FLP, CV:5.9, Pre-Address#: 5.	Danbury, CT
Z2050Q-J+CQK-L-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: Fail Open, CV:5.9, Pre-Address#: 4.	Danbury, CT
Z2050Q-J+CQK-L-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: Fail Open, CV:5.9, Pre-Address#: 5.	Danbury, CT
Z2050Q-J+CQK-R-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: Fail Closed, CV:5.9, Pre-Address#: 4.	Danbury, CT
Z2050Q-J+CQK-R-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 1/2". Fail Position: Fail Closed, CV:5.9, Pre-Address#: 5.	Danbury, CT
Z2050QPT-B+CQ-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: FLP, CV:0.9 GPM, Pre-Address#: 4.	Danbury, CT

Z2050QPT-B+CQ-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: FLP, CV:0.9 GPM, Pre-Address#: 5.	Danbury, CT
Z2050QPT-B+CQK-L-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Open, CV:0.9 GPM, Pre-Address#: 4.	Danbury, CT
Z2050QPT-B+CQK-L-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Open, CV:0.9 GPM, Pre-Address#: 5.	Danbury, CT
Z2050QPT-B+CQK-R-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Closed, CV:0.9 GPM, Pre-Address#: 4.	Danbury, CT
Z2050QPT-B+CQK-R-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Closed, CV:0.9 GPM, Pre-Address#: 5.	Danbury, CT
Z2050QPT-D+CQ-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: FLP, CV:2.0 GPM, Pre-Address#: 4.	Danbury, CT
Z2050QPT-D+CQ-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: FLP, CV:2.0 GPM, Pre-Address#: 5.	Danbury, CT
Z2050QPT-D+CQK-L-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Open, CV:2.0 GPM, Pre-Address#: 4.	Danbury, CT
Z2050QPT-D+CQK-L-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Open, CV:2.0 GPM, Pre-Address#: 5.	Danbury, CT
Z2050QPT-D+CQK-R-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Closed, CV:2.0 GPM, Pre-Address#: 4.	Danbury, CT
Z2050QPT-D+CQK-R-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Closed, CV:2.0 GPM, Pre-Address#: 5.	Danbury, CT
Z2050QPT-F+CQ-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: FLP, CV:4.3 GPM, Pre-Address#: 4.	Danbury, CT
Z2050QPT-F+CQ-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: FLP, CV:4.3 GPM, Pre-Address#: 5.	Danbury, CT
Z2050QPT-F+CQK-L-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Open, CV:4.3 GPM, Pre-Address#: 4.	Danbury, CT
Z2050QPT-F+CQK-L-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Open, CV:4.3 GPM, Pre-Address#: 5.	Danbury, CT
Z2050QPT-F+CQK-R-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Closed, CV:4.3 GPM, Pre-Address#: 4.	Danbury, CT

Z2050QPT-F+CQK-R-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 1/2". Fail Position: Fail Closed, CV:4.3 GPM, Pre-Address#: 5.	Danbury, CT
Z2075Q-K+CQ-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 3/4". Fail Position: FLP, CV:9.8, Pre-Address#: 4.	Danbury, CT
Z2075Q-K+CQ-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 3/4". Fail Position: FLP, CV:9.8, Pre-Address#: 5.	Danbury, CT
Z2075Q-K+CQK-L-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 3/4". Fail Position: Fail Open, CV:9.8, Pre-Address#: 4.	Danbury, CT
Z2075Q-K+CQK-L-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 3/4". Fail Position: Fail Open, CV:9.8, Pre-Address#: 5.	Danbury, CT
Z2075Q-K+CQK-R-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 3/4". Fail Position: Fail Closed, CV:9.8, Pre-Address#: 4.	Danbury, CT
Z2075Q-K+CQK-R-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 2-way, 3/4". Fail Position: Fail Closed, CV:9.8, Pre-Address#: 5.	Danbury, CT
Z2075QPT-G+CQ-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 3/4". Fail Position: FLP, CV:9.0 GPM, Pre-Address#: 4.	Danbury, CT
Z2075QPT-G+CQ-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 3/4". Fail Position: FLP, CV:9.0 GPM, Pre-Address#: 5.	Danbury, CT
Z2075QPT-G+CQK-L-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 3/4". Fail Position: Fail Open, CV:9.0 GPM, Pre-Address#: 4.	Danbury, CT
Z2075QPT-G+CQK-L-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 3/4". Fail Position: Fail Open, CV:9.0 GPM, Pre-Address#: 5.	Danbury, CT
Z2075QPT-G+CQK-R-04-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 3/4". Fail Position: Fail Closed, CV:9.0 GPM, Pre-Address#: 4.	Danbury, CT
Z2075QPT-G+CQK-R-05-A	OptiPoint™ Smart Valve, Pressure Independent, 2-way, 3/4". Fail Position: Fail Closed, CV:9.0 GPM, Pre-Address#: 5.	Danbury, CT
Z3050Q-E+CQ-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: FLP, CV:1, Pre-Address#: 4.	Danbury, CT
Z3050Q-E+CQ-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: FLP, CV:1, Pre-Address#: 5.	Danbury, CT
Z3050Q-E+CQK-L-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: Fail Open, CV:1, Pre-Address#: 4.	Danbury, CT

Z3050Q-E+CQK-L-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: Fail Open, CV:1, Pre-Address#: 5.	Danbury, CT
Z3050Q-E+CQK-R-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: Fail Closed, CV:1, Pre-Address#: 4.	Danbury, CT
Z3050Q-E+CQK-R-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: Fail Closed, CV:1, Pre-Address#: 5.	Danbury, CT
Z3050Q-H+CQ-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: FLP, CV:2.7, Pre-Address#: 4.	Danbury, CT
Z3050Q-H+CQ-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: FLP, CV:2.7, Pre-Address#: 5.	Danbury, CT
Z3050Q-H+CQK-L-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: Fail Open, CV:2.7, Pre-Address#: 4.	Danbury, CT
Z3050Q-H+CQK-L-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: Fail Open, CV:2.7, Pre-Address#: 5.	Danbury, CT
Z3050Q-H+CQK-R-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: Fail Closed, CV:2.7, Pre-Address#: 4.	Danbury, CT
Z3050Q-H+CQK-R-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 1/2". Fail Position: Fail Closed, CV:2.7, Pre-Address#: 5.	Danbury, CT
Z3075Q-J+CQ-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 3/4". Fail Position: FLP, CV:4.6, Pre-Address#: 4.	Danbury, CT
Z3075Q-J+CQ-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 3/4". Fail Position: FLP, CV:4.6, Pre-Address#: 5.	Danbury, CT
Z3075Q-J+CQK-L-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 3/4". Fail Position: Fail Open, CV:4.6, Pre-Address#: 4.	Danbury, CT
Z3075Q-J+CQK-L-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 3/4". Fail Position: Fail Open, CV:4.6, Pre-Address#: 5.	Danbury, CT
Z3075Q-J+CQK-R-04-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 3/4". Fail Position: Fail Closed, CV:4.6, Pre-Address#: 4.	Danbury, CT
Z3075Q-J+CQK-R-05-A	OptiPoint™ Smart Valve, Pressure Dependent, 3-way, 3/4". Fail Position: Fail Closed, CV:4.6, Pre-Address#: 5.	Danbury, CT

The following parts are all made in the USA

ZS-HC-ALC	ZSE-BNK	ZSA-S-8-6-B	ZS2PF-HC-BNK	NSB-10K-2-I-4-BB2-M304-A	NSB-10K-2-D-12-BB4-A
ZSP-H-ALC	ZSE-H-BNK	ZSA-S-12-6-B	ZS2P-HCM-BNK	NSB-ZPS-ACC07-A	NSB-ZPM-LR-ST-D-A
ZSP-HC-ALC	ZSE-C-BNK	ZSA-S-24-6-B	ZS2E-ALC	NSB-10K-2-D-8-NB-10-A	NSB-RSPPP-A
ZSP-HV-ALC	ZSE-V-BNK	ZSD-SH-6-6-B	ZS2EPL-ALC	NSB-10K-2-D-8-BB4-C	NSB-10K-2-RA-12-BB4-A
ZSPL-H-ALC	ZSE-HC-BNK	ZSP-M-ALC	ZS2EP-ALC	NSB-10K-2-D-8-A	NSB-10K-2-RA-24-BB4-A
ZSPL-HC-ALC	ZSE-HV-BNK	ZSP-HM-ALC	ZS2EPF-ALC	NSB-10K-2-I-4-A	NSB-ZPM-SR-ST-D-A
ZS-ALC	ZSPLE-BNK	ZSP-CM-ALC	ZS2E-C-ALC	NSB-10K-2-RPP-15-A	NSB-ADP-53-53-BW-A
ZS-C-ALC	ZSPLE-H-BNK	ZSP-HCM-ALC	ZS2EPL-C-ALC	NSB-10K-2-LPW-A	NSB-10K-2-RA-48-BB4-A
ZS-H-ALC	ZSPLE-C-BNK	ZS2PL-ALC	ZS2EP-C-ALC	NSB-ACD05-D-BB-LED-A	NSB-CO-D-BB-A
ZSPL-ALC	ZSPLE-V-BNK	ZS2P-ALC	ZS2E-H-ALC	NSB-10K-2-D-4-BB2-A	NSB-10K-2-I-8-A
ZSPL-C-ALC	ZSPLE-HC-BNK	ZS2-ALC	ZS2EPL-H-ALC	NSB-10K-2-D-8-BB2-A	NSB-50K-LPW-A
ZSP-ALC	ZSPLE-HV-BNK	ZS2PL-C-ALC	ZS2EP-H-ALC	NSB-ZPS-SR-EZ-ST-PA-A	NSB-BBV-CO-A
ZSP-C-ALC	ZSPE-BNK	ZS2P-H-ALC	ZS2E-HC-ALC	NSB-ZPS-LR-EZ-ST-PA-A	NSB-BBV-CO-C
ZSP-V-ALC	ZSPE-H-BNK	ZS2P-H-BNK	ZS2EPL-HC-ALC	NSB-ZPS-ACC20-A	NSB-BBV-COV-102-H-A
ZS-BNK	ZSPE-C-BNK	ZS2-BNK	ZS2E-BNK	NSB-10K-2-S-BB2-A	NSB-10K-2-I-8-BB2-A
ZS-C-BNK	ZSPE-HC-BNK	ZS2P-BNK	NSB-10K-2-D-12-BB2-A	NSB-PKP-100-A	NSB-ADP-37-55-BW-A
ZS-H-BNK	ZSPFE-BNK	ZS2PL-BNK	NSB-10K-2-D-4-A	NSB-10K-2-I-2-BB4-A	NSB-NO2-V-BB-A
ZS-HC-BNK	ZSPFE-H-BNK	ZS2P-C-ALC	NSB-10K-2-H200-D-BB2-A	NSB-10K-2-STP-A	NSB-ADP-53-53-OFW-A
ZSPL-BNK	ZSPFE-C-BNK	ZS2PL-H-ALC	NSB-10K-2-I-2-A	NSB-10K-2-S-A	NSB-ADP-525-7-BW-A
ZSPL-C-BNK	ZSPFE-V-BNK	ZS2-H-ALC	NSB-10K-2-O-BB2-A	NSB-ADP-37-55-OFW-A	NSB-10K-2-D-18-BB4-A
ZSPL-H-BNK	ZSPFE-HC-BNK	ZS2-C-ALC	NSB-10K-2-SP-A	NSB-ADP-37-55-OFW-A	NSB-10K-2-D-12-NB-10-A
ZSPL-HC-BNK	ZSPFE-HV-BNK	ZS2-HC-ALC	NSB-10K-2-SP-BNK-A	NSB-DCD05-D-BB-LED-A	NSB-10K-2-D-18-A
ZSP-BNK	ZSP-M-BNK	ZS2P-HC-ALC	NSB-10K-2-TB-M304-1-HB-NB-10-A	NSB-RP-ZN551	NSB-ZPS-ACC08-A
ZSP-C-BNK	ZSP-CM-BNK	ZS2PF-ALC	NSB-10K-2-TB-M304-2-BB2-A	NSB-VC350A-EZ-ADJ-A	NSB-ZPM-HR-ST-D-A
ZSP-H-BNK	ZSP-HM-BNK	ZS2PL-HC-ALC	NSB-ACD05-D-BB-A	NSB-10K-2-I-4-M304-A	NSB-ZPS-SW2-A
ZSP-HC-BNK	ZSP-HVM-BNK	ZS2-H-BNK	NSB-CO-V-BB-A	NSB-DCD05-D-BB-A	NSB-10K-2-I-8-BB4-A
ZSP-HV-BNK	ZSP-VM-BNK	ZS2PF-BNK	NSB-LDT4-PS-BB-A	NSB-10K-2-STP-BB4-A	NSB-10K-2-D-18-NB-10-A
ZSP-V-BNK	ZSP-HCM-BNK	ZS2-C-BNK	NSB-OUT40	NSB-10K-2-I-2-BB2-A	NSB-10K-2-I-8-M304-A
ZSE-ALC	ZSPL-TXT	ZS2PL-C-BNK	NSB-RLD-A	ZS2P-HV-BNK	NSB-LDT4-RR100-BB-A
ZSE-H-ALC	ZSPL-H-TXT	ZS2P-C-BNK	NSB-ZPS-ACC01-A	NSB-UO4R	NSB-ZPS-SW4-A
ZSE-C-ALC	ZSPL-HC-TXT	ZS2PL-H-BNK	NSB-ZPS-ACC05-A	NSB-ZPS-ACC11-A	NSB-LDT4-RR25-BB-A
ZSE-V-ALC	ZS-NSD	ZS2-HC-BNK	NSB-ZPS-ACC03-LS3-A	NSB-ZPS-SW3-A	NSB-LDT4-RR50-BB-A
ZSE-HC-ALC	ZS-H-NSD	ZS2PL-HC-BNK	NSB-COS-A	NSB-10K-2-RPFEP2-5-A	NSB-10K-2-RA-36-BB4-A
ZSE-HV-ALC	ZSPL-NSD	ZS2P-HC-BNK	NSB-10K-2-RPP-25-A	NSB-10K-2-I-2-M304-A	ZS2EPL-B-ALC
ZSPLE-ALC	ZSPL-H-NSD	ZS2P-M-ALC	NSB-ZPS-SR-EZ-ST-IN-A	NSB-10K-2-RPP-10-A	ZS2-M-ENCL-ALC
ZSPLE-H-ALC	ZSD-BH-6-6-B	ZS2PF-C-ALC	NSB-10K-2-D-4-BB4-A	NSB-UIUO4	ZS-RMT-BNK
ZSPLE-C-ALC	ZSI-B-4-6-B	ZS2P-CM-ALC	NSB-10K-2-D-8-BB4-A	NSB-ADP-525-7-OFW-A	NSB-NO2-D-BB-A
ZSPLE-V-ALC	ZSD-B-8-6-B	ZS2PF-H-ALC	NSB-10K-2-RPP-5-A	NSB-OUT80B	NSB-NO2S-A
ZSPLE-HC-ALC	ZSS-B-2-6-B	ZS2P-HM-ALC	NSB-10K-2-I-4-BB4-A	NSB-10K-2-STP-BB2-A	NSB-ZPS-ACC03-BNK-LS3-A
ZSPLE-HV-ALC	ZSD-B-4-6-B	ZS2PF-HC-ALC	NSB-10K-2-D-12-A	NSB-OUT66	
ZSPE-ALC	ZSI-B-2-6-B	ZS2P-HCM-ALC	NSB-10K-2-D-4-NB-5-A	NSB-OUT64A	
ZSPE-H-ALC	ZSA-B-8-6-B	ZS2-V-BNK	NSB-10K-2-S-BB4-A	NSB-FB-.250-A	
ZSPE-C-ALC	ZSA-B-12-6-B	ZS2PL-V-BNK	NSB-ZPS-ACC10-A	NSB-10K-2-RPP-6-A	
ZSPE-HC-ALC	ZSA-B-24-6-B	ZS2-HV-BNK	NSB-10K-2-I-4-BB2-A	NSB-10K-2-RPFEP-5-A	
ZSPFE-ALC	ZSO-S-2-6-B	ZS2PL-HV-BNK	NSB-ZPS-LR-EZ-ST-IN-A	NSB-FB-.125-A	
ZSPFE-H-ALC	ZSO-SH-3-6-B	ZS2P-M-BNK	NSB-10K-2-D-4-BB4-C	NSB-LDT4-RR10-BB-A	