

# SAFETY DATA SHEET

## 1. Identification

**Product identifier** Thomas & Betts HM53A

**Other means of identification**

**SDS number** SDS-00041

**Product code** \* See Section 16

**Recommended use** Corrosion Inhibitor

**Recommended restrictions** None known.

**Manufacturer/Importer/Supplier/Distributor information**

**Company name** Thomas & Betts Corporation

**Address** 8155 T & B Boulevard  
Memphis, TN 38125  
US

**Telephone** 901-252-5000 ext.8324

**E-mail** Not available.

**Emergency phone number** For Hazardous Materials [or Dangerous Goods] Incident  
Spill, Leak, Fire, Exposure, or Accident  
Call CHEMTREC Day or Night  
+1 703-741-5970

## 2. Hazard(s) identification

**Physical hazards** Not classified.

**Health hazards Environmental hazards** Not classified.

**OSHA defined hazards** Not classified.

**Label elements**

**Signal word** None.

**Hazard statement** Toxic to aquatic life with long lasting effects.

**Precautionary statement**

**Prevention** Avoid release to the environment.

**Response** Collect spillage.

**Storage** Store away from incompatible materials.

**Disposal** Dispose of waste and residues in accordance with local authority requirements.

**Hazard(s) not otherwise classified (HNOC)** None known.

**Supplemental information** None.



## 3. Composition/information on ingredients

### Mixtures

Chemical name	CAS number	%
Zinc oxide	1314-13-2	1 - 5

## 4. First-aid measures

<b>Inhalation</b>	Move to fresh air. Call a physician if symptoms develop or persist.
<b>Skin contact</b>	Wash off with soap and water. Get medical attention if irritation develops and persists.
<b>Eye contact</b>	Rinse with water. Get medical attention if irritation develops and persists.
<b>Ingestion</b>	Rinse mouth. Get medical attention if symptoms occur.
<b>Most important symptoms/effects, acute and delayed</b>	Direct contact with eyes may cause temporary irritation.
<b>Indication of immediate medical attention and special treatment needed</b>	Treat symptomatically.
<b>General information</b>	Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

## 5. Fire-fighting measures

<b>Suitable extinguishing media</b>	Use fire-extinguishing media appropriate for surrounding materials.
<b>Unsuitable extinguishing media</b>	Do not use water jet as an extinguisher, as this will spread the fire.
<b>Specific hazards arising from the chemical</b>	During fire, gases hazardous to health may be formed.
<b>Special protective equipment and precautions for firefighters</b>	Self-contained breathing apparatus and full protective clothing must be worn in case of fire.
<b>Fire fighting equipment/instructions</b>	Use water spray to cool unopened containers.
<b>Specific methods</b>	Use standard firefighting procedures and consider the hazards of other involved materials.
<b>General fire hazards</b>	No unusual fire or explosion hazards noted.

## 6. Accidental release measures

<b>Personal precautions, protective equipment and emergency procedures</b>	Keep unnecessary personnel away. For personal protection, see section 8 of the SDS.
<b>Methods and materials for containment and cleaning up</b>	The product is immiscible with water and will spread on the water surface. Stop the flow of material, if this is without risk. Following product recovery, flush area with water. For waste disposal, see section 13 of the SDS.
<b>Environmental precautions</b>	Avoid discharge into drains, water courses or onto the ground.

## 7. Handling and storage

<b>Precautions for safe handling</b>	Observe good industrial hygiene practices.
<b>Conditions for safe storage, including any incompatibilities</b>	Store in original tightly closed container. Store away from incompatible materials (see Section 10 of the SDS).

## 8. Exposure controls/personal protection

### Occupational exposure limits

#### US. OSHA Table Z-1 Limits for Air Contaminants (29 CFR 1910.1000)

Components	Type	Value	Form
Zinc oxide (CAS 1314-13-2)	PEL	5 mg/m <sup>3</sup>	Fume.
		5 mg/m <sup>3</sup>	Respirable fraction.
		15 mg/m <sup>3</sup>	Total dust.

#### US. ACGIH Threshold Limit Values

Components	Type	Value	Form
Zinc oxide (CAS 1314-13-2)	STEL	10 mg/m <sup>3</sup>	Respirable fraction.
	TWA	2 mg/m <sup>3</sup>	Respirable fraction.

#### US. NIOSH: Pocket Guide to Chemical Hazards

Components	Type	Value	Form
Zinc oxide (CAS 1314-13-2)	Ceiling	15 mg/m <sup>3</sup>	Dust.

## US. NIOSH: Pocket Guide to Chemical Hazards

Components	Type	Value	Form
	STEL	10 mg/m <sup>3</sup>	Fume.
	TWA	5 mg/m <sup>3</sup>	Dust.
		5 mg/m <sup>3</sup>	Fume.
<b>Biological limit values</b>	No biological exposure limits noted for the ingredient(s).		
<b>Exposure guidelines</b>	Occupational Exposure Limits are not relevant to the current physical form of the product.		
<b>Appropriate engineering controls</b>	Good general ventilation (typically 10 air changes per hour) should be used. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits. If exposure limits have not been established, maintain airborne levels to an acceptable level.		
<b>Individual protection measures, such as personal protective equipment</b>			
<b>Eye/face protection</b>	Wear safety glasses with side shields (or goggles).		
<b>Skin protection</b>			
<b>Hand protection</b>	Wear appropriate chemical resistant gloves. Suitable gloves can be recommended by the glove supplier.		
<b>Skin protection</b>			
<b>Other</b>	Wear suitable protective clothing.		
<b>Respiratory protection</b>	In case of insufficient ventilation, wear suitable respiratory equipment.		
<b>Thermal hazards</b>	Wear appropriate thermal protective clothing, when necessary.		
<b>General hygiene considerations</b>	Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants.		

## 9. Physical and chemical properties

### Appearance

<b>Physical state</b>	Solid.
<b>Form</b>	Solid. Paste. Grease.
<b>Color</b>	Gray.

**Odor** Not available.

**Odor threshold** Not available.

**pH** Not available.

**Melting point/freezing point** Not available.

**Initial boiling point and boiling range** Not available.

**Flash point** > 250 °C / > 500 °F

**Evaporation rate** Not available.

**Flammability (solid, gas)** Not available.

### Upper/lower flammability or explosive limits

**Flammability limit - lower (%)** Not available.

**Flammability limit - upper (%)** Not available.

**Explosive limit - lower (%)** Not available.

**Explosive limit - upper (%)** Not available.

**Vapor pressure** Not available.

**Vapor density** Not available.

**Relative density** Not available.

### Solubility(ies)

**Solubility (water)** Insoluble (< 0.1)

**Partition coefficient (n-octanol/water)** Not available.

**Auto-ignition temperature** Not available.

<b>Decomposition temperature</b>	Not available.
<b>Viscosity</b>	Not available.
<b>Other information</b>	
<b>Explosive properties</b>	Not explosive.
<b>Oxidizing properties</b>	Not oxidizing.

## 10. Stability and reactivity

<b>Reactivity</b>	The product is stable and non-reactive under normal conditions of use, storage and transport.
<b>Chemical stability</b>	Material is stable under normal conditions.
<b>Possibility of hazardous reactions</b>	No dangerous reaction known under conditions of normal use.
<b>Conditions to avoid</b>	Heat. Contact with incompatible materials.
<b>Incompatible materials</b>	Oxidizers.
<b>Hazardous decomposition products</b>	Carbon oxides.

## 11. Toxicological information

### Information on likely routes of exposure

<b>Inhalation</b>	Not a likely route of exposure under normal product handling conditions.
<b>Skin contact</b>	May cause skin irritation. Symptoms may include redness, edema, drying, defatting and cracking of the skin.
<b>Eye contact</b>	May cause eye irritation. Symptoms may include discomfort or pain, excess blinking and tear production, with possible redness and swelling.
<b>Ingestion</b>	May be harmful if swallowed. May cause stomach distress, nausea or vomiting.

<b>Symptoms related to the physical, chemical and toxicological characteristics</b>	Direct contact with eyes may cause temporary irritation.
---	--

### Information on toxicological effects

<b>Acute toxicity</b>	Not available.
<b>Skin corrosion/irritation</b>	Prolonged skin contact may cause temporary irritation.
<b>Serious eye damage/eye irritation</b>	Direct contact with eyes may cause temporary irritation.

### Respiratory or skin sensitization

<b>Respiratory sensitization</b>	Not a respiratory sensitizer.
<b>Skin sensitization</b>	This product is not expected to cause skin sensitization.

<b>Germ cell mutagenicity</b>	No data available to indicate product or any components present at greater than 0.1% are mutagenic or genotoxic.
-------------------------------	--

<b>Carcinogenicity</b>	This product is not considered to be a carcinogen by IARC, ACGIH, NTP, or OSHA.
------------------------	---

#### IARC Monographs. Overall Evaluation of Carcinogenicity

Not listed.

#### NTP Report on Carcinogens

Not listed.

#### OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)

Not regulated.

<b>Reproductive toxicity</b>	This product is not expected to cause reproductive or developmental effects.
<b>Specific target organ toxicity - single exposure</b>	Not classified.
<b>Specific target organ toxicity - repeated exposure</b>	Not classified.
<b>Aspiration hazard</b>	Not an aspiration hazard.
<b>Further information</b>	This product has no known adverse effect on human health.

## 12. Ecological information

<b>Ecotoxicity</b>	Toxic to aquatic life with long lasting effects.
--------------------	--

Components	Species	Test Results
Zinc oxide (CAS 1314-13-2)		
<b>Aquatic</b>		
Crustacea	LC50 Water flea (Daphnia magna)	0.098 mg/l, 48 Hours
<b>Persistence and degradability</b>	No data is available on the degradability of this product.	
<b>Bioaccumulative potential</b>	No data available.	
<b>Mobility in soil</b>	Expected to have low mobility in soil.	
<b>Other adverse effects</b>	No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.	

### 13. Disposal considerations

<b>Disposal instructions</b>	Collect and reclaim or dispose in sealed containers at licensed waste disposal site.
<b>Local disposal regulations</b>	Dispose in accordance with all applicable regulations.
<b>Hazardous waste code</b>	The waste code should be assigned in discussion between the user, the producer and the waste disposal company.
<b>Waste from residues / unused products</b>	Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions).
<b>Contaminated packaging</b>	Since emptied containers may retain product residue, follow label warnings even after container is emptied. Empty containers should be taken to an approved waste handling site for recycling or disposal.

### 14. Transport information

#### DOT

<b>UN number</b>	UN3077
<b>UN proper shipping name</b>	Environmentally hazardous substances, solid, n.o.s. (Zinc oxide)
<b>Transport hazard class(es)</b>	
<b>Class</b>	9
<b>Subsidiary risk</b>	-
<b>Label(s)</b>	9
<b>Packing group</b>	III
<b>Environmental hazards</b>	
<b>Marine pollutant</b>	Yes
<b>Special precautions for user</b>	Read safety instructions, SDS and emergency procedures before handling.
<b>Special provisions</b>	8, 146, 335, A112, B54, IB8, IP3, N20, T1, TP33
<b>Packaging exceptions</b>	155
<b>Packaging non bulk</b>	213
<b>Packaging bulk</b>	240

#### IATA

<b>UN number</b>	UN3077
<b>UN proper shipping name</b>	Environmentally hazardous substance, solid, n.o.s. (Zinc oxide)
<b>Transport hazard class(es)</b>	
<b>Class</b>	9
<b>Subsidiary risk</b>	-
<b>Packing group</b>	III
<b>Environmental hazards</b>	Yes
<b>ERG Code</b>	9L
<b>Special precautions for user</b>	Read safety instructions, SDS and emergency procedures before handling.

#### IMDG

<b>UN number</b>	UN3077
<b>UN proper shipping name</b>	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Zinc oxide)
<b>Transport hazard class(es)</b>	
<b>Class</b>	9
<b>Subsidiary risk</b>	-
<b>Packing group</b>	III
<b>Environmental hazards</b>	
<b>Marine pollutant</b>	Yes
<b>EmS</b>	F-A, S-F
<b>Special precautions for user</b>	Read safety instructions, SDS and emergency procedures before handling.

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code Not applicable.

## 15. Regulatory information

**US federal regulations** All components are on the U.S. EPA TSCA Inventory List.

**TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D)**

Not regulated.

**OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)**

Not regulated.

**CERCLA Hazardous Substance List (40 CFR 302.4)**

Zinc oxide (CAS 1314-13-2) LISTED

**Superfund Amendments and Reauthorization Act of 1986 (SARA)**

**Hazard categories** Immediate Hazard - No  
Delayed Hazard - No  
Fire Hazard - No  
Pressure Hazard - No  
Reactivity Hazard - No

**SARA 302 Extremely hazardous substance**

Not listed.

**SARA 311/312 Hazardous chemical** No

**SARA 313 (TRI reporting)**

Chemical name	CAS number	% by wt.
Zinc oxide	1314-13-2	1 - 5

**Other federal regulations**

**Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List**

Not regulated.

**Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130)**

Not regulated.

**Safe Drinking Water Act (SDWA)** Not regulated.

**US state regulations**

**US. Massachusetts RTK - Substance List**

Zinc oxide (CAS 1314-13-2)

**US. New Jersey Worker and Community Right-to-Know Act**

Zinc oxide (CAS 1314-13-2)

**US. Pennsylvania Worker and Community Right-to-Know Law**

Zinc oxide (CAS 1314-13-2)

**US. Rhode Island RTK**

Zinc oxide (CAS 1314-13-2)

**US. California Proposition 65**

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65): This material is not known to contain any chemicals currently listed as carcinogens or reproductive toxins.

**International Inventories**

Country(s) or region	Inventory name	On inventory (yes/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	Yes
Canada	Domestic Substances List (DSL)	Yes
Canada	Non-Domestic Substances List (NDSL)	No
China	Inventory of Existing Chemical Substances in China (IECSC)	Yes
Europe	European Inventory of Existing Commercial Chemical Substances (EINECS)	Yes
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan	Inventory of Existing and New Chemical Substances (ENCS)	Yes

Country(s) or region	Inventory name	On inventory (yes/no)*
Korea	Existing Chemicals List (ECL)	Yes
New Zealand	New Zealand Inventory	Yes
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	Yes
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	Yes

\*A "Yes" indicates this product complies with the inventory requirements administered by the governing country(s).

A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

## 16. Other information, including date of preparation or last revision

Issue date	17-December-2015
Revision date	13-June-2017
Revision #	6
HMIS® ratings	Health: 1 Flammability: 0 Physical hazard: 0

### NFPA ratings



### Disclaimer

Thomas & Betts Corporation cannot anticipate all conditions under which this information and its product, or the products of other manufacturers in combination with its product, may be used. It is the user's responsibility to ensure safe conditions for handling, storage and disposal of the product, and to assume liability for loss, injury, damage or expense due to improper use. The information in the sheet was written based on the best knowledge and experience currently available.

### \*Product codes

1 A 2129-750	2081-4/0	40028 (80610033724)	ABB 552A054-05	AC 1/0 R 2 TN	ACL-2200-4NNR	AL 2-48 TN
1 A 2264-400	2081-500	40029 (80610033732)	ABB 552A054-06	AC 1/0 R 3	ACL-372-4NN	AL 250 N
1 A 2264-500	2081-750	40032 (80610033740)	ABB 552A054-07	AC 1/0 R 4	ACL-736-4NN90R	AL 2500-4 N
1 A 2270-250	2081-75608	40033 (80610033757)	ABB 552A054-08	AC 1/0 R 6	ACL-736-4NR	AL 250-48
1 A 2270-3/0	2098-1	40037 (80610033765)	ABB 552A054-09	AC 1/0 TN	AL 1/0 N	AL 250-48 TN
1YRJ1	2098-2	40041 (80610033773)	ABB 552A054-10	AC 1/0-HM	AL 1/0 NGSH	AL 3/0 N
1YRJ2	3000-1	40045 (80610033781)	ABB 552A054-11	AC 1000	AL 1/0 NTN	AL 3/0 NTN
1YRJ3	3000-10	40046 (80610033799)	ABB 552A054-12	AC 1000 R 750	AL 1/0-38 TN	AL 3/0 NULP
1YRJ4	3000-11	40049 (80610033807)	ABB 552A054-13	AC 1000 T	AL 1/0-48	AL 3/0-38 TN
1YRJ5	3000-12	40050 (80610033815)	ABB 552A054-14	AC 2 R 4	AL 1/0-48 TN	AL 3/0-48
1YRJ6	3000-15	40053 (80610033823)	ABB 552A054-15	AC 2 TN	AL 100 MMNTN	AL 3/0-48 TN
1YRJ7	3000-16	40056 (80610033831)	ABB 552A054-16	AC 2/0 TN	AL 100 MMNTN 45	AL 300 N
1YRJ8	3000-17	40057 (80610033849)	ABB 552A054-19	AC 2/0-HM	AL 1000 CPTNTN	AL 300 NTN
1YRJ9	3000-19	40067 (80610033856)	ABB 552A054-20	AC 250 TN	AL 1000 N	AL 300-48 TN
1YRK1	3000-2	40073 (80610033864)	ABB 552A054-25	AC 2-HM	AL 1000 N 90	AL 3061-1
1YRK2	3000-20	40079 (80610033872)	ABB 552A054-26	AC 3/0 R 1/0	AL 1000 NCP	AL 3061-2
1YRK3	3000-22	40132 (80610033880)	ABB 552A054-27	AC 3/0 TN	AL 1000 NGSH	AL 336 NSC
1YRK4	3000-23	40137 (80610033898)	ABB 552A054-30	AC 300 TN	AL 1000 NMS	AL 336 NSC 90
1YRK5	3000-24	40141 (80610033906)	ABB 552A054-32	AC 350 R 4/0	AL 1000 NMS 45	AL 350 N
1YRK6	3000-25	40145 (80610033914)	ABB 552A054-33	AC 350 R 4/0 TN	AL 1000 NMSNP	AL 350 N 15
1YRK7	3000-26	40149 (80610033922)	ABB 552A054-34	AC 350 T	AL 1000 NTN	AL 350 N 20 HS
1YRK8	3000-3	40153 (80610033930)	ABB 552A054-36	AC 350 TN	AL 1000 NTN	AL 350 N 24 HS
1YRK9	3000-4-HM	40156 (80610033948)	ABB 552A064-01	AC 350-HM	AL 1000 SSN	AL 350 NLLTN
1YRL1	3000-5	40160 (80610033955)	ABC-L-MBH	AC 4 TN	AL 1000-4 N	AL 350 NLTN (LEFT)
1YRL2	3000-6	40166 (80610033963)	ABD 350-66 SL	AC 4/0 R 2/0	AL 1000-4 N 45	AL 350 NRTN (RIGHT)
1YRL3	3000-7	40170 (80610033971)	ABD 4350 SLL	AC 4/0 TN	AL 1000-4 N 90	AL 350 NTN
1YRL4	3000-9-HM	40172 (80610033989)	ABD 4500-1	AC 4/0-HM	AL 1000-4 NTN	AL 350 NTN 90
1YRL5	3010-1	40178 (80610033997)	ABD 4500-58	AC 400 TN	AL 1000-48 TN	AL 350-48
1YRL6	3010-13	A 350 B 350 T 60	ABD 6350 SL	AC 500	AL 1000-58 MS	AL 350-48 LTN (LEFT)
20001 80610033518	3010-2 TN	A 4/0 B 4/0 T 45	ABD 6350 SL SB 12CLR	AC 500 R 350	AL 1033-4 N	AL 350-48 TN
20002 (80610033526)	3010-24	A6M2T2-250-250	ABD 6350 SLL	AC 500 R 400 TN	AL 1033-4 N 90	AL 4/0 N
20003 (80610033534)	3010-28 TN	A7M-40-4NN-MBH	ABD 6350-1 SL	AC 500 TN	AL 1-14 TN	AL 4/0 NGSH
20004 (80610033542)	3010-36 TN	AAL 500 N	ABD 6350-1 SLL	AC 500-10 TNWE	AL 1250 NGSH	AL 4/0 NTN
20005 (80610033559)	3010-4	AAPT 1/0-90	ABD 6500-1 SL	AC 600	AL 1250 NTN	AL 4/0 NTN 45
20006 (80610033567)	3010-43 TN	AAPT 2/0-90	ABD 6500-1 SLC	AC 600 R 350	AL 1250-4 NTN	AL 4/0 NTN 90
20007 (80610033575)	3010-7	AAPT 2-90	ABD 6500-58 SL	AC 600 R 400	AL 1272-4 N 90	AL 4/0 NTN
20008 (80610033583)	3010-8 TN	AAPT 350	ABD 8350 SL	AC 600 TN	AL 1-38 TN	AL 4/0 NUTN
20009 (80610033591)	3164-1	AAPT 350-90	ABD 8350 SLC	AC 750	AL 1500 N	AL 4/0-38 TN
20010 (80610033609)	3164-2	AAPT 4/0-90	ABD 8350 SLCSS	AC 750 R 500	AL 1500 NTN	AL 4/0-48
20011 (80610033617)	3164-3	AAPT 4-90	ABD 8350 SLL	AC 750 TN	AL 2/0 N	AL 4/0-48 RTN
20012 (80610033625)	3164-4	AAPT 500-90	ABD 8350 SLLCSS	AC 800	AL 2/0 NTN	AL 4/0-48 TN
20014 (80610033633)	3164-5	AAPT 700-90	ABD 8350-1 SL	AC 800 R 600	AL 2/0-38 TN	AL 400 N
20016 (80610033641)	3164-6	AASL 500 N	ABD 8350-1 SLC	AC 800-608	AL 2/0-48	AL 400 N 16 HS
20019 (80610033658)	3164-7	AAT 350-350	ABD 8350-1 SLCSS	ACL-1036-4NNR	AL 2/0-48 TN	AL 400 N 24 HS
20020 (80610033666)	3244	AAT 4/0-4/0	ABD 8350-1 SLL	ACL-1216-3NNP-8-EHV	AL 2000-4 NEHV	AL 400 N 90
20024 (80610033674)	3M 69KV,500KCMIL SPL	ABB 2GHV036168A0001	ABD 8350-1 SLLCSS	ACL-1246-4N15R	AL 2000-4NN	AL 400 NTN
2051-4	40016 (80610033682)	ABB 552A054-01	ABPG 4350 SLECC	ACL-1246-4NNR	AL 2-14 TN	AL 400-38 TN
2051-7	40020 (80610033690)	ABB 552A054-02	ABPG 4350 SLECC	ACL-1737-4NR	AL 2-38	AL 400-48
2081-1000	40024 (80610033708)	ABB 552A054-03	AC 1 TN	ACL2-1036-9NNP-8-EHV	AL 2-38 TN	AL 400-48 TN
2081-350	40025 (80610033716)	ABB 552A054-04	AC 1/0 R 2	ACL-2200-4NN90R	AL 2-48	AL 400-58 TN

**\*Product codes**

AL 4-14 TN	AMTS20145	ASC 500	ATC 3/0 R 1/0 TN	CAM 500 NTN	CSB 2/0-2-5R	DHK 4/0
AL 4-38 TN	AMTS20146	ASC 500 R 2 TN	ATC 3/0 R 2	CC 812 L/82680	CSB 2/0-2S-5R	DHK 4/0 CS
AL 4-516	AMTS250108	ASC 500 R 2/0	ATC 3/0 R 2 TN	CC 812 R/82681	CSB 2/0-3	DYU 2
AL 4-516 TN	AMTS25062	ASC 500 TN	ATC 3/0 R 4 TN	CCAL 750 N	CSB 2/0-3 S	DYU 6
AL 500 N	AMTS25063	ASC 6	ATC 3/0 TN	CCAL 800 N	CSB 2/0-4	DYU-M
AL 500 N 20 HS	AMTS25064	ASC 6 TN	ATC 300	CCAS 750	CSB 2/0-4 S	DYU-M V1
AL 500 N 24 HS	AMTS25065	ASC 600 TN	ATC 300 R 3/0 TN	CCAS 800	CSB 2/0-5	E MOLD 00400200
AL 500 N 32 HS	AMTS25066	ASC 6001 TN	ATC 300 R 4/0 TN	CCE 125 & CLD 20	CSB 2/0-5 S	E MOLD 00400210
AL 500 N 608	AMTS350103	ASC 6003 TN	ATC 350	CCF 250/82678A01	CSB 2/0-6	E MOLD 00400220
AL 500 N 90	AMTS350104	ASC 6012	ATC 350 R 1/0	CCL 600/82679	CSB 2/0-6 S	E MOLD 00400230
AL 500 NLTN	AMTS350105	ASC 6037	ATC 350 R 2	CCQ 225/82677	CSB 2/0-7	E MOLD 00400240
AL 500 NRTN	AMTS350106	ASC 750	ATC 350 R 2/0	CEC 2A603006P01	CSB 2/0-8	E MOLD 00400250
AL 500 NTN	AMTS35062	ASC 750 R 400 STN	ATC 350 R 3/0	CEC 2A603006P03	CSB 250-2	E MOLD 00400260
AL 500 NTN 45	AMTS35063	ASC 750 R 500	ATC 350 R 4/0	CEC 2A603006P04	CSB 250-2 S	E MOLD 00400270
AL 500 NTN 90	AMTS35064	ASC 750 R 500 TN	ATC 350 R 4/0 TN	CEC 2A603006P06	CSB 250-2-3R	E MOLD 00400280
AL 500-38	AMTS35065	ASC 750 R 500-608	ATC 350 TN	CEC 2A603006P09	CSB 250-3	E MOLD 00500220
AL 500-4 N	AMTS35066	ASC 750 TN	ATC 4/0 R 1/0	CEC 2A603006P12	CSB 250-3 S	E MOLD 00500230
AL 500-4 NTN	AMTS414	ASC 750-608	ATC 4/0 R 1/0 TN	CEC 2A603006P15	CSB 250-4	E MOLD 00500240
AL 500-48	AMTS4142	ASC 800 TN	ATC 4/0 R 2 TN	CEC 2A603006P19	CSB 250-4 S	E MOLD 00500250
AL 500-48 SB	AMTS4143	ASC1250 R750-7046 TN	ATC 4/0 R 2/0	CFA 500 NTN	CSB 250-5	E MOLD 00500260
AL 500-48 TN	AMTS4144	ASL 1/0 N	ATC 4/0 R 2/0 TN	CFA 500-48	CSB 250-5 S	E MOLD 00500270
AL 500-58 TN	AMTS4145	ASL 1/0 NK	ATC 4/0 TN	CFA 500-48 TN	CSB 250-6	E MOLD 00501230
AL 600 N	AMTS4146	ASL 1/0 NTN	ATC 4/0-HM	CFB 250 CSH	CSB 250-6 S	E MOLD 00501240
AL 600 N 20 HS	AMTS50042	ASL 1000 N	ATC 400	CFB 350 CS	CSB 250-7	E MOLD 00700200/210
AL 600 N 32 HS	AMTS50043	ASL 1000 NTN	ATC 400 R 300 TN	CFB 350 CSTNCAB	CSB 250-8	E MOLD 00700220
AL 600 N 608 TN	AMTS50044	ASL 1000 SSN	ATC 400 R4/0-1.320TN	CFB 350 HS	CSB 250-8 S	E MOLD 00700230
AL 600 NTN	AMTS50045	ASL 1000 SSNTN	ATC 500	CFB 350 HSH	CSB 350-2	E MOLD 00700240
AL 600-48 TN	AMTS50046	ASL 2 N	ATC 500 R 1/0	CFB 350 TN	CSB 350-2 S	E MOLD 00700250
AL 600-58 TN	AMTS7502502	ASL 2 NTN	ATC 500 R 1/0 TN	CFG 1 CS	CSB 350-3	E MOLD 00700260
AL 605 NSC	AMTS7502503	ASL 2/0 N	ATC 500 R 250 TN	CFG 1 CSCAB	CSB 350-3 S	E MOLD 00700270
AL 605 NSC 90	AMTS7502504	ASL 2/0 NTN	ATC 500 R 300 TN	CFG 1 HSHSS	CSB 350-4	E MOLD 00701210
AL 6-14 TN	AMTS7502505	ASL 2/0-48	ATC 500 R 350	CFG 1/0 CS	CSB 350-4 S	E MOLD 00701220
AL 700 N 608	AMTS7502506	ASL 250 N	ATC 500 R 350 TN	CFG 1/0 CSCAB	CSB 350-5	E MOLD 00701230
AL 700 N 608 TN	AMTSR10	ASL 3/0 N	ATC 500 R 4/0	CFG 1/0 CSH	CSB 350-5 S	E MOLD 00701240
AL 700-258-608 TN	AMTSR250	ASL 3/0 NTN	ATC 500 R 4/0 TN	CFG 1/0 CSTNCAB	CSB 350-6	E MOLD 00701250
AL 750 CPTNTN	AMTSR350	ASL 300 NTN	ATC 500 TN	CFG 1/0 HS	CSB 350-6 S	E MOLD 00701260
AL 750 N	AMTSR500	ASL 350 N	ATC 5789	CFG 1/0 HSH	CSB 350-7	E MOLD 00701270
AL 750 N 20 HS	AMTT20	ASL 350 NK	ATC 600	CFG 1/0 HSHSS	CSB 350-8	E MOLD 00701272
AL 750 N 32 HS	AMTT250	ASL 350 NTN	ATC 600 TN	CFG 1/0 TN	CSB 350-8 S	E MOLD 00800220
AL 750 N 608	AMTTC4	ASL 350 NTNK	ATC 750	CFG 2 CS	CSB 4-2	E MOLD 00800230
AL 750 N 608 GSH	APA-1	ASL 350-48 TN	ATC 750 R 350	CFG 2 CSCAB	CSB 4-2 S	E MOLD 00800240
AL 750 N 608 TN	APA-1/0	ASL 4 NTN	ATC 750 R 4/0	CFG 2 CSH	CSB 4-2-8R	E MOLD 00800250
AL 750 N 90	APA-2	ASL 4/0 N	ATC 750 R 500	CFG 2 CSTNCAB	CSB 4-2S-8R	E MOLD 00800260
AL 750 NTN	APA-2/0	ASL 4/0 NK	ATC 750 R 500 TN	CFG 2 HS	CSB 4-3	E MOLD 00800270
AL 750 NTN 90	APA-250	ASL 4/0 NTN	ATC 750 R 500-6	CFG 2 HSH	CSB 4-3 S	E MOLD 00800280
AL 750-48 TN	APA-3/0	ASL 4/0 NTNK	ATC 750 R 500-7	CFG 2 HSHSS	CSB 4-4	E MOLD 00800290
AL 750-58 TN	APA-300	ASL 4/0-48 TN	ATC 750 TN	CFG 340 HS	CSB 4-4 S	E MOLD 00800300
AL 800 N	APA-350	ASL 400 N	ATT 2/0-2	CFG 4 CS	CSB 4-4 SAH	E MOLD 00800310
AL 800 N 608	APA-4	ASL 400 NTN	ATT 2-2	CFG 4 CSCAB	CSB 4-5	E MOLD 00800320
AL 800 NTN	APA-4/0	ASL 500 N	ATT 350-350	CFG 4 CSH	CSB 4-5 S	E MOLD 00800330
AL 800 NTN-SSH	APA-400	ASL 500 NK	ATT 4/0-2	CFG 4 HS	CSB 4-6	E MOLD 00800340
AL 954 NMS	APA-500	ASL 500 NTN	ATT 4/0-4/0	CFG 4 HSHSS	CSB 4-7	E MOLD 00800350
AL250 NTN / SA4/0NTN	APA-6	ASL 500 NTNK	ATT 500-500	CFG 6 CS	CSB 4-8	E MOLD 00800360
ALCC-50-4N	APA-600	ASL 500-258 NTN	AYCT2-2/0-250	CFG 6 CSH	CSB 500-2	E MOLD 00800380
AMT20	APA-750	ASL 600 NK	AYCT2-350-250	CFG 6 HS	CSB 500-2 S	E MOLD 00800400
AMT20-B1-5R	APH 2/0	ASL 600 NTN	AYTK-50-2N	CFG 8 CS	CSB 500-3	E MOLD 00800410
AMT250	APH 350	ASL 750 N	BMS 1 C	CFG 8 CSCAB	CSB 500-3 S	E MOLD 01000210
AMT350	APH 4/0	ASL 750 N 608	BMS 1/0 C	BMS 1/0 C	CSB 500-4	E MOLD 01000220
AMT500	APH 500	ASL 750 N 608 TN	BMS 2 C	BMS 2 C	CSB 500-4 S	E MOLD 01000230
AMTC4	ARU-50C-40C	ASL 750 NK	BMS 2/0 C	BMS 2/0 C	CSB 500-5	E MOLD 01000240
AMTD20142	ARU-75C-40C	ASL 750 NTN	BMS 250 C	BMS 250 C	CSB 500-5 S	E MOLD 01000270
AMTD20143	ARU-75C-40C-BC	ASL 750 NTNK	BMS 3/0 C	BMS 3/0 C	CSB 500-6	E MOLD 01100240
AMTD20144	ASA 6 N 1 W/JAM NUT	ASL 800 NTN	BMS 300 C	BMS 300 C	CSB 500-6 S	E MOLD 01100260
AMTD20145	ASA 6 N W/JAM NUT	ASL 800 NTNK-SSH	BMS 350 C	BMS 350 C	CSB 500-7	E MOLD 0240140P
AMTD20146	ASC 1 TN	ASL250NTN/ASL4/0NTN	BMS 4 C	BMS 4 C	CSB 500-8	E MOLD 0240141PCS507
AMTD250103	ASC 1/0	ASRR350	BMS 4/0 C	BMS 4/0 C	CSB 500-8 S	E MOLD 0240321P
AMTD250104	ASC 1/0 NCS	AT 1/0-1/0	BMS 400 C	BMS 400 C	CSB 750-10	E MOLD 0240322P
AMTD250105	ASC 1/0 TN	AT 2/0-2/0	BMS 500 C	BMS 500 C	CSB 750-2	E MOLD 0240323P
AMTD250106	ASC 1000	AT 336-336	BMS 6 C	BMS 6 C	CSB 750-2 S	E MOLD 02403242
AMTD25062	ASC 1000 CPT	AT 350-350	BMS 600 C	BMS 600 C	CSB 750-3	E MOLD 0240324P
AMTD25063	ASC 1000 TN	AT 4/0-4/0	BMS 750 C	BMS 750 C	CSB 750-4	E MOLD 0240325P
AMTD25064	ASC 1250	AT 500-500	BPC 1	BPC 1	CSB 750-5	E MOLD 0240326P
AMTD25065	ASC 1250 TN	ATC 1	BPC 1/0	BPC 1/0	CSB 750-6	E MOLD 0240327P
AMTD25066	ASC 1250-6.5	ATC 1 R 2	BPC 2	BPC 2	CSB 750-7	E MOLD 0240328P
AMTD350103	ASC 1250-6.5 TN	ATC 1/0	BPC 2/0	BPC 2/0	CSB 750-8	E MOLD 0240329P
AMTD350104	ASC 1500	ATC 1/0 R 2	BPC 250	BPC 250	CSB PROMODISPLAYKIT	E MOLD 0240330P
AMTD350105	ASC 1500 TN	ATC 1/0 R 2 TN	BPC 3/0	BPC 3/0	CSG 500-4	E MOLD 0240331P
AMTD350106	ASC 2	ATC 1/0 R 4	BPC 300	BPC 300	CSG 750-10	E MOLD 0240332P
AMTD35062	ASC 2 TN	ATC 1/0 R 4 TN	BPC 350	BPC 350	CSG 750-4	E MOLD 0240333P
AMTD35063	ASC 2/0	ATC 1/0 R 6 TN	BPC 4	BPC 4	CSG 750-6	E MOLD 0240333P-30P
AMTD35064	ASC 2/0 R 1/0	ATC 1/0 TN	BPC 4/0	BPC 4/0	CSG 750-8	E MOLD 0240335P
AMTD35065	ASC 2/0 R 1/0 TN	ATC 1000	BPC 400	BPC 400	CSR 2/0	E MOLD 0240338P
AMTD35066	ASC 2/0 R 2	ATC 1000 CPT	BPC 500	BPC 500	CSR 250	E MOLD 0240340P
AMTD4142	ASC 2/0 TN	ATC 1000 R 500	BPC 6	BPC 6	CSR 350	E MOLD 0240341P
AMTD4143	ASC 250	ATC 1000 R 750	BPC 600	BPC 600	CSR 500	E MOLD 0240344P
AMTD4144	ASC 250 TN	ATC 1000 R 750-7	BPC 750	BPC 750	DF 175-350	E MOLD 02600220
AMTD4145	ASC 3/0	ATC 1000-7	CAB 350 NTN	CAB 350 NTN	DF 175-500	E MOLD 02600230
AMTD4146	ASC 3/0 TN	ATC 1250	CAD 1590-4 N	CAD 1590-4 N	DHB 350	E MOLD 02600240
AMTD50042	ASC 300	ATC 1250 R 750	CAK 3/0 NTN	CAK 3/0 NTN	DHB 350 CSN	E MOLD 0330327P
AMTD50043	ASC 300 TN	ATC 1250-7	CAK 4/0 NUE	CAK 4/0 NUE	DHB 500	E MOLD 0330330P
AMTD50044	ASC 350	ATC 1500	CAL 1000 N	CAL 1000 N	DHK 1	E MOLD 0330333P
AMTD50045	ASC 350 TN	ATC 1750	CAL 1000 NTN	CAL 1000 NTN	DHK 1/0	E MOLD 0330336P
AMTD50046	ASC 4	ATC 2	CAL 750 NTN	CAL 750 NTN	DHK 1/0 CS	E MOLD 0330338P
AMTD50063	ASC 4 TN	ATC 2 R 4	CAL 800 NTN	CAL 800 NTN	DHK 2	E MOLD 0330341P
AMTD50064	ASC 4/0	ATC 2 TN	CAL1	CAL1	DHK 2 CS	E MOLD 0340123P
AMTD50065	ASC 4/0 R 2/0	ATC 2/0	CAL10	CAL10	DHK 2/0	E MOLD 0340125P
AMTD50066	ASC 4/0 TN	ATC 2/0 R 1/0	CAL2	CAL2	DHK 2/0 CS	E MOLD 0340321P
AMTD7502502	ASC 400	ATC 2000	CAL20	CAL20	DHK 250 CSN	E MOLD 0340322P
AMTD7502503	ASC 400 TN	ATC 2000 R 1250	CAL30	CAL30	DHK 3/0 CS	E MOLD 0340323P
AMTD7502504	ASC 4225	ATC 3 TN	CAL4	CAL4	DHK 300	E MOLD 0340324P
AMTD7502505	ASC 4226	ATC 3/0	CAL40	CAL40	DHK 4 CS R3	E MOLD 0340325P
AMTD7502506	ASC 4227	ATC 3/0 R 1/0	CAL6	CAL6	DHK 4 CSN	E MOLD 0340327P

**\*Product codes**

E MOLD 0340328P	E MOLD 08600270	FSK 350	LAB 400-12	RRK 35040-INS	SA 4-48 TN	SAC 600 R 500-608 TN
E MOLD 0340328P-27P	E MOLD 2412021P-1	FSK 350 R 4/0	LAB 500-12	RRK 350-INS	SA 500	SAC 750
E MOLD 0340922P	E MOLD 2412022P-2	FSK 3883-500	LAB 600-12	RRK 4	SA 6	SAC 750 CPTR400CPTTN
E MOLD 03600220	E MOLD 2412022P-3	FSK 4	LAB 750-12	RRK 4 HS	SA 6 N	SAC 750 CPTR600CPTTN
E MOLD 03600240	E MOLD 2412023P-4	FSK 4/0	LAB 800-12	RRK 40	SA 6 NTN	SAC 750 CPTR700CPTTN
E MOLD 03600250	E MOLD 2412023P-5	FSK 4/0 R 2/0	LAC102WL2P	RRK 40 HS	SA 600	SAC 750 CPTTN
E MOLD 03600260	E MOLD 2412023P-6	FSK 500	LAC42WL2PSC	RRK 4010	SA 6-38	SAC 750 R 1/0 TN
E MOLD 03600270	E MOLD 2412024P-7	FSK 500 R 1/0	ML 38-1422	RRK 4010 HS	SA 6-48	SAC 750 R 350
E MOLD 03600280	E MOLD 2412024P-8	FSK 500 R 2/0	ML 38-1427	RRK 4020	SA 6-48 TN	SAC 750 R 350 TN
E MOLD 03600290	E MOLD 2412024P-9	FSK 500 R 350	ML 38-1430	RRK 4020-INS	SA 750	SAC 750 R 4/0
E MOLD 03600300	E MOLD 2412025P-10	FSK 500 R 4/0	ML 38-1433	RRK 4030	SA 8 N	SAC 750 R 500
E MOLD 03600310	E MOLD 2412025P-11	FSK 500-10	ML 38-1435	RRK 40-840	SA 8 NTN	SAC 750 R 500 TN
E MOLD 03600320	E MOLD 2412026P-12	FSK 5585	MSL 350	RRK 40-INS	SA 800	SAC 750 R 600 TN
E MOLD 03600330	E MOLD 2412026P-13	FSK 6	MSL 500	RRK 500	SA1-TB	SAC 750 TN
E MOLD 03600350	E MOLD 2412026P-14	FSK 750	OAPA-1000	RRK 500-INS	SA250 P	SACB 250
E MOLD 03600360	E MOLD 2412027P-15	FSK-1000	OAPA-2/0	RRK 6	SA2-TB	SACL 500
E MOLD 03600380	E MOLD 2412027P-16	FSS 500 LPSCC	OAPA-250	RRS 10	SAB 3/0 N	SAF 800-4 N
E MOLD 03600390	E MOLD 2412028P-17	FSS 500 LPSCC V1	OAPA-3/0	RRS 101	SAB 300 N	SAG 4/0-48 TN
E MOLD 03600400	E MOLD 2412028P-18	FSS 500 LPSCC-1	OAPA-300	RRS 102	SAB 300 NTN	SAK 1/0 N
E MOLD 03600410	E MOLD 2412029P-19	FYA 1/0	OAPA-350	RRS 2	SAB 350-225 STN	SAK 1/0 NTN
E MOLD 03700210	E MOLD 2412029P-20	FYA 2	OAPA-4/0	RRS 20	SAB 350-48 TN V1	SAK 1/0-38
E MOLD 03700230	E MOLD 2412029P-21	FYA 2/0	OAPA-400	RRS 2010	SAB 4/0 N	SAK 1/0-48
E MOLD 03700260	E MOLD 2412030P-22	FYA 4	OAPA-500	RRS 250	SAB 4/0 NTN	SAK 1/0-58
E MOLD 03700270	E MOLD 2412030P-23	FYU 2	OAPA-600	RRS 350	SAB 500 N	SAK 1/0-58 TN
E MOLD 03700280	E MOLD 2412031P-24	FYU 6	OAPA-750	RRS 350300	SAB 500 NTN	SAK 2 N
E MOLD 03700290	E MOLD 2412031P-25	FYU-M	PCSB 2/0-2	RRS 35040	SAB 500 NTN V1	SAK 2 NTN
E MOLD 03700300	E MOLD 2412033P-26	GAK-2-2NE2	PCSB 2/0-3	RRS 40	SAB 500-48	SAK 2/0 NTN V1
E MOLD 03700310	E MOLD 2412033P-27	GAK-593-2N90R	PCSB 2/0-4	RRS 4010	SAB 500-48 TN	SAK 350 N
E MOLD 03700320	E MOLD 2412036P-28	GLE 1/0 N	PCSB 2/0-6	RRS 4020	SAB 500-48 TN V1	SAK 350 NTN
E MOLD 03700330	E MOLD 2412036P-29	GLE 1/0-48	PCSB 2/0-7	RSG 10-48	SAC 1	SAK 4 N
E MOLD 03700350	E MOLD 2412038P-30	GLE 1/0-48 TN	PCSB 2/0-8	RSG 2-48	SAC 1 CC	SAK 4 NTN
E MOLD 03700360	E MOLD 2412038P-31	GLE 2/0 N	PCSB 250-2 Y	RSG 4-48	SAC 1 R 2	SAK 4/0 NTN V1
E MOLD 03700380	E MOLD 2412040P-32	GLE 2/0-48 TN	PCSB 250-3 Y	RSG 6-48	SAC 1 R 2 CC	SAK 4-875
E MOLD 03700390	E MOLD 2412041P-33	GLE 2-48	PCSB 250-4	RSK 2/0-48	SAC 1/0	SAK 6-48
E MOLD 03700400	E MOLD 2487023P-21	GLE 2-48 TN	PCSB 250-5	SA 1/0	SAC 1/0 R 1 CY	SAKM 1/0-38
E MOLD 03700410	E MOLD 2487023P-23	GLE 250	PCSB 250-6	SA 1/0-38	SAC 1/0 R 2	SAKM 1/0-38 TN
E MOLD 03700420	E MOLD 2487024P-3	GLE 250 N	PCSB 250-7	SA 1/0-38 TN	SAC 1/0 R 2 CC	SAKM 1/0-48
E MOLD 03700440	E MOLD 2487031P-11	GLE 3/0	PCSB 250-8 Y	SA 1/0-48	SAC 1/0 R 2 TN	SAKM 1/0-48 TN
E MOLD 03700460	E MOLD 2487033P-20	GLE 3/0 N	PCSB 350-2	SA 1/0-48 TN	SAC 1/0 R 4	SAKM 1-38
E MOLD 03700470	E MOLD 650S-C-0240	GLE 3/0-48 TN	PCSB 350-3	SA 1000	SAC 1/0 R 4 TN	SAKM 1-48 TN
E MOLD 03730230	E MOLD 650S-C-0250	GLE 300 N	PCSB 350-4	SA 10-48-HM	SAC 1/0 R 6 TN	SAKM 2/0-38
E MOLD 03730240	E MOLD 650S-C-0270	GLE 300-48 TN	PCSB 350-5	SA 2 N	SAC 1/0 TN	SAKM 2/0-38 TN
E MOLD 03730250	E MOLD 650S-C-0290	GLE 350	PCSB 350-6	SA 2 N 90	SAC 1000	SAKM 2/0-48
E MOLD 03730270	E MOLD 650S-C-0300	GLE 350 N	PCSB 350-7	SA 2 NGSB	SAC 1000 CPT R 500	SAKM 2/0-48 TN
E MOLD 03730290	E MOLD 650S-C-0320	GLE 350 NTN	PCSB 350-8	SA 2 NUE	SAC 1000 CPT R 750	SAKM 2-38
E MOLD 03730310	E MOLD 650S-C-0330	GLE 350-48	PCSB 4-2 Y	SA 2	SAC 1000 CPTR 600 TN	SAKM 2-38 TN
E MOLD 03730330	E MOLD 650S-C-0360	GLE 350-48 TN	PCSB 4-3 Y	SA 2/0	SAC 1000 R 400 TN	SAKM 2-48
E MOLD 03730360	E MOLD 650S-C-0380	GLE 4/0 N	PCSB 4-4 Y	SA 2/0 N	SAC 1000 R 500	SAKM 2-48 TN
E MOLD 03731360	E MOLD 650S-C-0400	GLE 4/0-48	PCSB 4-5	SA 2/0 NTN	SAC 1000 R 500 TN	SAKM 250-38
E MOLD 03731380	E MOLD 650S-C-0410	GLE 4/0-48 TN	PCSB 4-6 Y	SA 2/0-38	SAC 1000 R 750	SAKM 250-48
E MOLD 03731400	E MOLD03700410-CS725	GLE 500	PCSB 4-8 Y	SA 2/0-48	SAC 1000 R 750 TN	SAKM 250-48 TN
E MOLD 03731400NYH	EH-1499-B-GHC	GLE 500 N	PCSB 500-2 Y	SA 2/0-48 TN	SAC 1000CPTR750CPTTN	SAKM 3/0-38
E MOLD 0390030P-27P	EH-1516-B-B-GHC	GLE 500 N-30	PCSB 500-3 Y	SA 2-38	SAC 2	SAKM 3/0-38 TN
E MOLD 0390033P-27P	EH-1688-13-GHC	GLE 500 NTN	PCSB 500-4 Y	SA 2-38 TN	SAC 2 R 4	SAKM 3/0-48
E MOLD 0390033P-29P	EM0700324P-23PCS1045	GLE 500-48	PCSB 500-5 Y	SA 2-48	SAC 2 R 4 TN	SAKM 3/0-48 TN
E MOLD 0390033P-30P	EMOLD 00500200	GLE 500-48 TN	PCSB 500-6	SA 2-48 L	SAC 2 TN	SAKM 300-48
E MOLD 0390033P-31P	EMOLD 02401141P	GLE 750 N	PCSB 500-7 Y	SA 2-48 TN	SAC 2/0	SAKM 300-48 TN
E MOLD 0390033P-33P	EMOLD 03600230PU	GTM-35-2NE4	PCSB 500-8 Y	SA 2-48 W/218	SAC 2/0 R 1/0	SAKM 350-38
E MOLD 0390033P-34P	EMOLD 03700220	HM 53	PCSB 750-2	SA 3 N	SAC 2/0 R 1/0 TN	SAKM 350-48
E MOLD 0390033P-36P	EMOLD 03700240	HM 53 SPKG	PCSB 750-3Y	SA 3 NTN	SAC 2/0 R 2	SAKM 350-48 DP
E MOLD 03900341P-33P	EMOLD 03700240-CS725	HM 53-1G	PCSB 750-6 Y	SA 3/0	SAC 250	SAKM 350-48 TN
E MOLD 03900341P-36P	EMOLD 03700250	HM 53-1P	PCSB 750-8 Y	SA 3/0 N	SAC 250 R 3/0 TN	SAKM 4/0-38
E MOLD 03900341P-38P	EMOLD 03700270-CS725	HM 53-5G	PCSB750-4Y	SA 3/0 NTN	SAC 250 R 4/0 TN	SAKM 4/0-38 TN
E MOLD 0580141P-38P	EMOLD 03700320-CS725	HPT TRUCK DEMO KIT	PCSB750-5Y	SA 3/0-38	SAC 3/0	SAKM 4/0-48
E MOLD 0580141P-40P	EMOLD 03700330-CS725	LAA 1/0-12	PSB4359C	SA 3/0-48	SAC 3/0 R 1/0 TN	SAKM 4/0-48 TN
E MOLD 0580325P-23P	EMOLD 03700360-CS725	LAA 1/0-38	PSB4559C	SA 3/0-48 TN	SAC 3/0 R 2/0	SAKM 4-38
E MOLD 0580325P-24P	EMOLD 08600200/210	LAA 1/0-56	PSB6359C	SA 3/0-48 V1	SAC 3/0 TN	SAKM 4-38 TN
E MOLD 0580326P-24P	EMOLD 08600230	LAA 1000-58	PSB6559C	SA 300	SAC 350	SAKM 4-48
E MOLD 0580327P-24P	EMOLD 08600260	LAA 1-14	PSB8359C	SA 300 N	SAC 350 R 1/0	SAKM 4-48 TN
E MOLD 0580327P-25P	EMOLD00501240CS183	LAA 1-38	PSB8559C	SA 300 NTN	SAC 350 R 1/0 TN	SAKM 6-38
E MOLD 05830310-290	EMOLD00700220CS1116P	LAA 1-56	PT-26607-H	SA 300-48	SAC 350 R 2/0	SAKM 6-48
E MOLD 0590323P-21P	EMOLD00700260-CS1116	LAA 2/0-12	PT-26609-H	SA 300-48 TN	SAC 350 R 2 TN	SAKM 6-48 TN
E MOLD 0590323P-22P	EMOLD00701270CS1116	LAA 2/0-38	PT-4011-H	SA 3-48	SAC 350 R 250	SAL 1000 N
E MOLD 0590324P-20P	EMOLD0240323PCS1045	LAA 2-14	RBC 1000-3500	SA 3-48 TN	SAC 350 R 250 TN	SAL 1000 N 45
E MOLD 0590324P-21P	EMOLD0240330P-27P	LAA 2-38	RBC 1000-6500	SA 350	SAC 350 R 3/0	SAL 1000 NL
E MOLD 0590324P-22P	EMOLD0240336P	LAA 250-12	RBC 1000-8500	SA 350 N	SAC 350 R 3/0 TN	SAL 1000 NL 45
E MOLD 0590324P-23P	EMOLD03700230-CS1045	LAA 250-38	RRK 1	SA 350 N 90	SAC 350 R 4/0	SAL 1000 NTN
E MOLD 0590325P-24P	EMOLD03700290-CS725	LAA 2-56	RRK 10	SA 350 NTN	SAC 350 R 4/0 TN	SAL 1000-4 N
E MOLD 0590326P-23P	EMOLD03700300CS725	LAA 3/0-12	RRK 10 HS	SA 350-48	SAC 350 TN	SAL 1000-4 N 45
E MOLD 0590327P-21P	EMOLD03700380CS725	LAA 3/0-38	RRK 102	SA 350-48 TN	SAC 4	SAL 1000-4 NTN
E MOLD 0590327P-23P	EMOLD650RC-0260-0240	LAA 300-12	RRK 2	SA 386 N	SAC 4 R 6	SAL 1033-4 N
E MOLD 0590327P-24P	EMOLD650RC-0290-0240	LAA 300-38	RRK 2 HS	SA 386-48	SAC 4/0	SAL 500 N
E MOLD 0590327P-25P	EMOLD650RC-0330-0270	LAA 350-12	RRK 20	SA 386-48 TN	SAC 4/0 R 1/0	SAL 500 NTN
E MOLD 0690136P	EMOLD650RC-0380-0330	LAA 4/0-12	RRK 20 HS	SA 4	SAC 4/0 R 1/0 TN	SAL 500-4 N
E MOLD 0700322P-21P	EMOLD650RC-0410-0380	LAA 4/0-38	RRK 201	SA 4 N	SAC 4/0 R 2	SAL 600 N
E MOLD 0700323P-21P	FPL 556 NL	LAA 400-58	RRK 2010	SA 4 N 90	SAC 4/0 R 2/0	SAL 600 N 90
E MOLD 0700323P-22P	FPL 600 N	LAA 4-14	RRK 202	SA 4 NTN	SAC 4/0 R 2/0 TN	SAL 600 NTN
E MOLD 0700324P-22P	FPL 800 N	LAA 4-38	RRK 20-INS	SA 4/0	SAC 4/0 R 2/0-3	SAL 600-4 N
E MOLD 0700324P-23P	FS 212-6491	LAA 4-56	RRK 21	SA 4/0 N	SAC 4/0 TN	SAL 600-4 N 90
E MOLD 0710325P-24P	FS 212-6493	LAA 500-12	RRK 250	SA 4/0 N 90	SAC 400 R 350 TN	SAL 600-4 NTN
E MOLD 0710326P-21P	FS 212-6510	LAA 500-58	RRK 25040	SA 4/0-38	SAC 500	SAL 636 N
E MOLD 0710326P-24P	FS 212-6510 V1	LAA 6-14	RRK 2-INS	SA 4/0-4 N	SAC 500 R 2	SAL 636-4 N
E MOLD 0720136P	FS 222-6491	LAA 6-56	RRK 30	SA 4/0-48	SAC 500 R 2/0	SAL 650 N
E MOLD 0720140P	FS 222-6493	LAA 750-58	RRK 300	SA 4/0-48 TN	SAC 500 R 3/0	SAL 650 NTN
E MOLD 0720144P	FSK 1	LAB 1/0-38	RRK 30040	SA 400	SAC 500 R 300	SAL 650-4 N
E MOLD 0720146P	FSK 1/0	LAB 1000-12	RRK 3010	SA 400 N	SAC 500 R 350	SAL 750 N
E MOLD 0720147P	FSK 1/0 R 2	LAB 2/0-12	RRK 3020	SA 400 NTN	SAC 500 R 350 TN	SAL 750 NTN
E MOLD 0730325P-22P	FSK 2	LAB 250-12	RRK 30-840	SA 400-48	SAC 500 R 4/0	SAL 750 NTN V1
E MOLD 0730325P-23P	FSK 2/0	LAB 3/0-12	RRK 350	SA 400-48 TN	SAC 500 R 4/0 TN	SAL 750-4 N
E MOLD 08600180/190	FSK 2/0 R 1/0	LAB 300-12	RRK 350 HS	SA 4-38	SAC 500 R 400 TN	SAL 750-4 NTN 90
E MOLD 08600220	FSK 250	LAB 350-12	RRK 350300	SA 445-48	SAC 500 TN	SAL 750-48
E MOLD 08600240	FSK 3/0	LAB 4/0-12	RRK 35040	SA 4-48	SAC 600	SAL 800 N

**\*Product codes**

SAL 800 N 45	SG 103	SDK 102 M
SAL 800 N 90	SG 202	
SAL 800 NL	SG 2020	
SAL 800 NTN	SG 22	
SAL 800-4 N	SG 24 W/FSS 20 CAB	
SAL 800-4 N 15	SG 44	
SAL 800-4 N 45	SG 46	
SAL 800-4 N 90	SG 66	
SAL 800-4 NTN	SG 68	
SAL750-4NTN	SG 88	
SAM 300-4 NTN	SHK 1/0	
SAM 350-4 N	SHK 2	
SAM 350-4 NTN	SHK 2/0	
SAM 4/0-4 N	SHK 4/0	
SAM 4/0-4 NTN	SKAC 2/0	
SAM 400 N	SKAC 4/0	
SAM 400 NTN	SKAC 500	
SAM 400-4 N	SKAC 500 TN	
SAM 500 N	SLK 1010 M	
SAM 500 NTN	SLK 1010-60 M	
SAM 500-4 N	SLK 102 M	
SAM 500-4 NTN	SLK 22 M	
SAM 556 N	SLK 22 M 10 CAB	
SAM 600 N	SLK 22-60 M	
SAM 600 NTN	TSL6E58	
SAM 600-4 N	TSL6SE10	
SAM 600-4 NTN	TSL6SE58	
SAM 600-48 TN	TSL8E10	
SAR 1/0-2	TSL8E58	
SAR 2-4	UH 11	
SAR 3/0-1/0	UH 11 SL	
SAR 350-4/0	ULSK 1/0	
SAR 4/0-2/0	ULSK 2	
SAR 500-350	ULSK 2/0	
SAR 600-500	ULSK 250	
SASC 350	ULSK 3/0	
SASC 4/0	ULSK 350	
SASL 1/0-48 TN	ULSK 350 HS	
SASL 2/0 N	ULSK 4	
SASL 2/0 NTN	ULSK 4/0	
SASL 2/0-48	ULSK 500	
SASL 2/0-48 TN	ULSK 500 HS	
SASL 2-48 TN	ULSK 6	
SASL 3/0 N	ULSK 750	
SASL 3/0-48 TN	URS 125	
SASL 4/0 N	URS 125 CSN	
SASL 4/0 NTN	URS 125-17 1/2	
SASL 4/0-48	US 1000	
SASL 4/0-48 TN	US 350	
SASL 6 NTN	US 500	
SASL 650 N SAT 2-48	US 750	
SAT 4/0 APS	USK 350	
SAT 4/0-48	USK 4/0 SL	
SATC 1	USK500	
SATC 1/0	USK 750	
SATC 1/0 R 2	USK 750 TN	
SATC 1/0 TN	VBR2-P-200E13-EHC	
SATC 1000 CPT 1 3/4	VLLC-200E13-4NN-EHC	
SATC 2 SATC 2 LTN	VLLC-200E13-6NW-EHC	
SATC 2 R 4	VTC-143-200-EHC	
SATC 2 R 4 TN	YDC 4	
SATC 2/0	YDU	
SATC 2/0 TN	YFC 1/0	
SATC 3/0	YFU	
SATC 350 R 250	ZKB 5033 SL-58 SW	
SATC 4/0	ZKB 7053 SL-1	
SATC 4/0 R 2/0	ZKB 7053 SL-58	
SATC 4/0 R 3/0 TN	AMTS20142	
SATC 4/0 TN	AMTS20143	
SATC 400	AMTS20144	
SATC 719 R 340	ABR2-P-250-MBH	
SATC 750	ABCE-P-90-MBH	
SATC 843 R 719	ABR-P-250-MBH	
SC0001 (78800943363)	ABB 552A054-21	
SC0002 (78800943355)	ABB 552A054-22	
SC0010 (78800943371)	ABB 552A054-37	
SC001010 78802531620	ABB 552A054-38	
SC0020 (78800943389)	ABB 552A054-39	
SC0030 (78800943397)	AL 1590-4NN-EHV-TP	
SC0040 (78800943405)	CFG 6	
SDK 1010 M	E MOLD 0390328P-27P	
SDK 22 M	LAC20WS2P	
SG 1010	LAC40WS2P	
SG 102	SA 3-38	