Manufacturer Name :Samsung SDI Co., Ltd.Submission Date :JAN 28, 2022NHTSA Recall No. :22E-005Manufacturer Recall No. :NR

Manufacturer Information :

Manufacturer Name : Samsung SDI Co., Ltd. Address : 467, Beonyeong-ro Seobuk-gu Cheonan-si 00 31086 Company phone : 419652400

Equipment Information :

Brand / Trade 1:	Samsung SDI
Model :	High Voltage Battery Pack
Part No. :	LX68-10C790-G-PIA3AB
Size :	NR
Function :	Propulsion
Descriptive Information :	This recall campaign refers to NHTSA Part 573 filing 21V-869 reported by the Ford Motor Company using the subject components. Recall campaign population has been defined based on welding issues identified in Samsung SDI's manufacturing process and production data. Samsung SDI has identified battery packs with potentially non-conforming HV busbar welding issues sold to Ford and a second manufacturer, Stellantis. 1163 total units that may be affected (Ford 1139, Stellantis 24).
Production Dates :	JAN 03, 2020 - OCT 26, 2021
Brand / Trade 2:	Samsung SDI
Model :	High Voltage Battery Pack
Part No. :	LX68-10C790-G-PIA3AD
Size :	NR
Function :	Propulsion
Descriptive Information :	This recall campaign refers to NHTSA Part 573 filing 21V-869 reported by the Ford Motor Company using the subject components. Recall campaign population has been defined based on welding issues identified in Samsung SDI's manufacturing process and production data. Samsung SDI has identified battery packs with potentially non-conforming HV busbar welding issues sold to Ford and a second manufacturer, Stellantis. 1163 total units that may be affected (Ford 1139, Stellantis 24).
Production Dates :	JAN 03, 2020 - OCT 26, 2021



Number of potentially involved : 1,163 Estimated percentage with defect : 14 %

Population :

22E-005

The information contained in this report was submitted pursuant to 49 CFR §573

Brand / Trade 3:	Samsung SDI
	High Voltage Battery Pack
	05193168AG
Size :	
	Propulsion
	This recall campaign refers to NHTSA Part 573 filing 21V-869 reported by the Ford Motor Company using the subject components. Recall campaign population has been defined based on welding issues identified in Samsung SDI's manufacturing process and production data. Samsung SDI has identified battery packs with potentially non-conforming HV busbar welding issues sold to Ford and a second manufacturer, Stellantis. 1163 total units that may be affected (Ford 1139, Stellantis 24).
Production Dates :	OCT 12, 2020 - JAN 26, 2021
Brand / Trade 4:	Samsung SDI
	High Voltage Battery Pack
	05193168AH
Size :	
	Propulsion
Descriptive Information :	This recall campaign refers to NHTSA Part 573 filing 21V-869 reported by the Ford Motor Company using the subject components. Recall campaign population has been defined based on welding issues identified in Samsung SDI's manufacturing process and production data. Samsung SDI has identified battery packs with potentially non-conforming HV busbar welding issues sold to Ford and a second manufacturer, Stellantis. 1163 total units that may be affected (Ford 1139, Stellantis 24).
Production Dates :	OCT 12, 2020 - JAN 26, 2021
Brand / Trade 5 :	Samsung SDI
	High Voltage Battery Pack
	LX68-10C790-G-PIA3AC
Size :	
	Propulsion
	This recall campaign refers to NHTSA Part 573 filing 21V-869 reported by the Ford Motor Company using the subject components. Recall campaign population has been defined based on welding issues identified in Samsung SDI's manufacturing process and production data. Samsung SDI has identified battery packs with potentially non-conforming HV busbar welding issues sold to Ford and a second manufacturer, Stellantis. 1163 total units that may be affected (Ford 1139, Stellantis 24).
Production Dates ·	JAN 03, 2020 - OCT 26, 2021

Brand / Trade 6:	Samsung SDI
	High Voltage Battery Pack
Part No. :	05193168AE
Size :	NR
Function :	Propulsion
-	This recall campaign refers to NHTSA Part 573 filing 21V-869 reported by the Ford Motor Company using the subject components. Recall campaign population has been defined based on welding issues identified in Samsung SDI's manufacturing process and production data. Samsung SDI has identified battery packs with potentially non-conforming HV busbar welding issues sold to Ford and a second manufacturer, Stellantis. 1163 total units that may be affected (Ford 1139, Stellantis 24).
Production Dates :	OCT 12, 2020 - OCT 26, 2021
Brand / Trade 7:	Samsung SDI
	High Voltage Battery Pack
	05193168AF
Size :	
Function :	
	This recall campaign refers to NHTSA Part 573 filing 21V-869 reported by the Ford Motor Company using the subject components. Recall campaign population has been defined based on welding issues identified in Samsung SDI's manufacturing process and production data. Samsung SDI has identified battery packs with potentially non-conforming HV busbar welding issues sold to Ford and a second manufacturer, Stellantis. 1163 total units that may be affected (Ford 1139, Stellantis 24).
Production Dates :	OCT 12, 2020 - OCT 26, 2021
escription of Defect : Description of the Defect	: Welding issues identified in Samsung SDI's manufacturing process (for certain
-	time periods identified in this report) during production of the high voltage (HV) battery cell module (internal to the HV battery pack) may produce a high resistance condition that commands the vehicle powertrain to stop.
FMVSS 1	
FMVSS 2	: NR
	: In the event of such high resistance, the HV battery pack may become inoperative, and the vehicle's propulsion system may be affected, increasing the risk of loss of motive power.
	: Welding issues identified in Samsung SDI's manufacturing process (for certain

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module may produce a high resistance condition that commands the vehicle powertrain to stop. The HV busbar pad was not seated properly and/or the power of the welding between the cell terminal and busbar was insufficient, in either case, causing the weak welding between the cell terminal and the busbar. The weak welding causes higher resistance potentially leading to the defect condition.

Identification of Any Warning NR that can Occur :

Involved Components :

Component Name : Holder bus bar Component Description : Holder to assemble HV Busbar Component Part Number : P073-00002A

Supplier Identification :

Component Manufacturer

Name : Nex+ Address : 39, Bueongsan-gil Seonjang-myeon Asan-si, Chungcheongnam-do Foreign States Country : Korea, Republic of

Chronology:

NR

Description of Remedy :

Description of Remedy Program : Samsung SDI will cooperate with affected vehicle manufacturers, including Ford and Stellantis, to notify owners and instruct them to take their vehicle to the appropriate dealer and replace the entire HV battery pack at no cost to the owner. Reimbursement will be consistent with the vehicle manufacturers' respective reimbursement policies.

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Identify How/When Recall Condition was Corrected in Production : Samsung SDI's good faith information and belief is that it has reasonably identified the conditions arising in connection with the battery packs identified above.	from Recalled Component : Identify How/When Recall Condition	Samsung SDI's good faith information and belief is that it has reasonably identified the conditions arising in connection with the battery packs
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Recall Schedule :

Description of Recall Schedule :	To be determined. Upon approval, owner notification letters will be mailed no later than 60 days after submission of this report.
Planned Dealer Notification Date :	NR - NR
Planned Owner Notification Date :	NR - NR

Purchaser Information :

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name :	Ford Motor Company
Address :	330 Town Center Drive Suite 500
	Dearborn MI 48126-2738
Country :	US
Company Phone :	8664367332
Name :	Stellantis
Address :	800 Chrysler Drive
	Auburn Hills MI 48326-2757
Country :	US
Company Phone :	8008531403

* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573