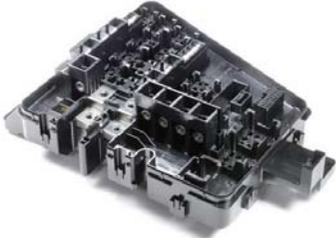
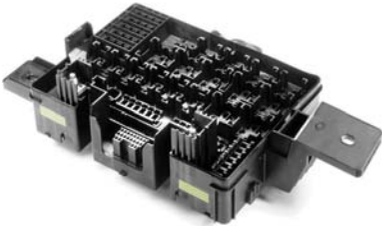


BOX

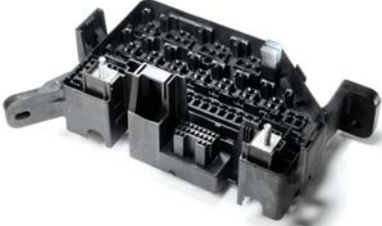
CONVENTIONAL TYPE

- ▶ Guarantee durability in any environment conditions.
- ▶ Apply smaller and lighter structure design.
- ▶ Load standardized device and realize integrated box.

Part Name & Picture	Part No.	Descriptions & Specification
<p>JOINT BOX ASSY -ENG ROOM</p> 	JB520021	<ul style="list-style-type: none"> ● Engine Room Fuse Box (Conventional Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 °C ~ +90 °C ● Feature : Built Battery Charging Port
<p>FUSE & RELAY BOX ASSY - ENG ROOM</p> 	JB520020	<ul style="list-style-type: none"> ● Engine Room F&R Box (Conventional Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 °C ~ +90 °C ● Feature : Ensure high reliability applying main power connect structure by Bus-Bar.
<p>FUSE BOX ASSY -TRUNK ROOM</p> 	JB520048	<ul style="list-style-type: none"> ● Trunk Room Fuse Box (Conventional Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 °C ~ +90 °C ● Feature : Battery Post in series
<p>FUSE & RELAY BOX ASSY (LH) - ENG ROOM</p> 	JB520059	<ul style="list-style-type: none"> ● Engine Room F&R Box (Conventional Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 °C ~ +90 °C ● Feature : Ensure high reliability applying to main power connect structure by Bus-Bar.
<p>FUSE & RELAY BOX ASSY (RH) - ENG ROOM</p> 	JB520061	<ul style="list-style-type: none"> ● Engine Room F&R Box (Conventional Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 °C ~ +90 °C ● Feature : Apply In-line Connector assembly structure and combine joint circuit.

BOX

CONVENTIONAL TYPE

Part Name & Picture	Part No.	Descriptions & Specification
<p>FUSE & RELAY BOX ASSY(GSL) -ENG ROOM</p> 	JB520065	<ul style="list-style-type: none"> ● Engine Room F&R Box (Conventional Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 ℃ ~ +90 ℃ ● Feature : Apply smaller and lighter structure design.
<p>FUSE & RELAY BOX ASSY -ENG ROOM</p> 	JB520134	<ul style="list-style-type: none"> ● Engine Room F&R Box (Conventional Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 ℃ ~ +90 ℃ ● Feature : Apply Multi Fuse, EMS Block
<p>FUSE & RELAY BOX ASSY -ENG ROOM</p> 	JB520144	<ul style="list-style-type: none"> ● Engine Room F&R Box (Conventional Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 ℃ ~ +90 ℃ ● Feature : Load standardized device and integrated box.
<p>FUSE & RELAY BOX ASSY -ENG ROOM</p> 	MG641870	<ul style="list-style-type: none"> ● Engine Room F&R Box (Conventional Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 ℃ ~ +90 ℃ ● Feature : Apply smaller and lighter structure design.
<p>FUSE & RELAY BOX ASSY(DSL) -ENG ROOM</p> 	MG643193	<ul style="list-style-type: none"> ● Engine Room F&R Box (Conventional Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 ℃ ~ +90 ℃ ● Feature : Apply smaller and lighter structure design.