

BOX

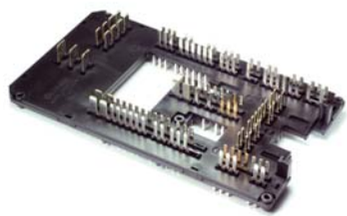
PCB TYPE

- ▶ Guarantee durability in any environment conditions.
- ▶ Easy to assemble box by applying minimal I/O connectors .
- ▶ By optimally distributed PCB or MC(metal Core) PCB, low cost design realized

Part Name & Picture	Part No.	Descriptions & Specification
IPDM ASSY - ENG ROOM 	JB520001	<ul style="list-style-type: none"> ● Engine Room Junction Box (PCB & Bus-Bar Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 ℃ ~ +90 ℃ ● Feature : Apply Separating Control board for avoid interfering heat.
METAL CORE PCB BLOCK ASSY - ENG ROOM 	JB520184	<ul style="list-style-type: none"> ● Engine Room Junction Block (Metal Core PCB Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 ℃ ~ +90 ℃ ● Feature : High integrated package by miniaturized device
EMS BOX ASSY - ENG ROOM 	JB520125	<ul style="list-style-type: none"> ● Engine Room Junction Block (PCB Type) ● Rated Voltage : DC 12V ● Temperature Range : -30 ℃ ~ +90 ℃ ● Feature : Apply smaller and lighter package design.

BOX

TERMINAL SUB ASSEMBLY

Part Name & Picture	Part No.	Descriptions & Specification
TERMINAL - PLATE ASSY 	JB520034	<ul style="list-style-type: none"> ● Inner Pannel Junction Box (PCB & Bus-Bar) ● Rated Voltage : DC 12V ● Temperature Range : -30 ℃ ~ +60 ℃ ● Feature : Sub-Ass'y production including terminals by method Z-bending. Assembly terminals on the PCB at a time. Improve soldering method for convenience.