

## **DMJ Series (SEMI E84) Overview**

Model Number	Туре	Transmission Direction & Distance	Mode Setting	Logging Function
DMJ-GB1	Sensor Head	Head-on, 1-meter range	X	100 times
DMJ-HB1	Sensor Head	Side-on, 1-meter range	X	100 times
DMJ-CN1	Connector w/25-pin D-sub (M2.6 mm screws)	X	Send/Receive switching with external input	Х
DMJ-CN2	Connector w/25-pin D-sub (#4-40 UNC inch screws)	X	Send/Receive switching with external input	X
DMJ-CN3	Connector w/25-pin D-sub (M2.6 mm screws)	X	Reception Stand-by (Fixed)	X
DMJ-CN4	Connector w/25-pin D-sub (#4-40 UNC inch screws)	X	Reception Stand-by (Fixed)	Х
DMJ-GB1-Z01	Sensor Head (high-frequency noise resistant)	Head-on, 0.6-meter range	Х	100 times
DMJ-HB1-Z01	Sensor Head (high-frequency noise resistant)	Side-on, 0.6-meter range	X	100 times
DMJ-CN1-Z01	Connector w/25-pin D-sub (M2.6 mm screws)	x	Send/Receive switching with external input	X
DMJ-CN2-Z01	Connector w/25-pin D-sub (#4-40 UNC inch screws)	X	Send/Receive switching with external input	X
DMJ-CN3-Z01	Connector w/25-pin D-sub (M2.6 mm screws)	X	Reception Stand-by (Fixed)	X
DMJ-CN4-Z01	Connector w/25-pin D-sub (#4-40 UNC inch screws)	Х	Reception Stand-by (Fixed)	Х
DMJ-GB1-Z50	Sensor Head w/expanded memory	Head-on, 1-meter range	X	1600 times
DMJ-HB1-Z50	Sensor Head w/expanded memory	Side-on, 1-meter range	X	1600 times
DMJ-CN1-Z50	Connector w/25-pin D-sub (M2.6 mm screws)	X	Send/Receive switching with external input	Х
DMJ-CN2-Z50	Connector w/25-pin D-sub (#4-40 UNC inch screws)	X	Send/Receive switching with external input	Х
DMJ-CN3-Z50	Connector w/25-pin D-sub (M2.6 mm screws)	X	Reception Stand-by (Fixed)	X
DMJ-CN4-Z50	Connector w/25-pin D-sub (#4-40 UNC inch screws)	X	Reception Stand-by (Fixed)	X

## **DMJ Cable Options:**

Model Number	Туре	Description
WZ00067	RJ-11 Cable	Modular Cable, 5M length (white)
WZ00068	RJ-11 Cable	Modular Cable, 5M length (black)
WZ00069	RJ-11 Cable	Modular Cable, 10M length (black)

<sup>\*\*\*\*</sup> For detailed product specifications please visit the Downloads section of our website.