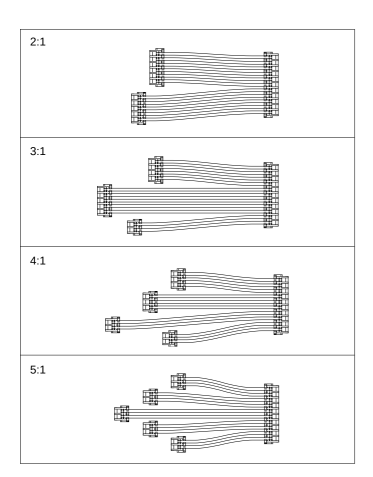




The CAM-M12B automatic machine can produce multi-harnesses. The moving chuck measures the wire lengths for each branch harness.



## **Specifications**

Device equiter	
Power source	200V AC, 3-phase, 6kVA
Air pressure	490 to 540 kPa[5 to 5.5 kgf/sq.cm]
Air consumption	Approx. 200N ℓ /minute
Installation dimensions	Approx. 5,100X3,100X1,710mm(200"X122"X67")
Weight	Approx. 3,600kg(7,947lb)
Type of harness	Multi type double-ended harnesses
Length of harness	120 to 2,500mm(4.724" to 98.425")
Wire length accuracy	±[1mm(.039")+preset lengthX0.003]
Processing capacity	500 cycles/hour at L=500mm(19.685")(for multi-harnesses of 1:3)
Applicable connectors	JST's 1.5mm(.059") and 2.0mm(.079") and 2.5mm(.098") pitch insulation displacement connectors
Applicable wire bobbin	JIS C3201 P-30 bobbin

Contact JST for details.