



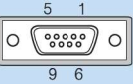


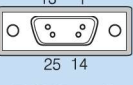





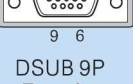


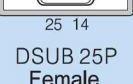


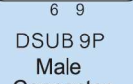


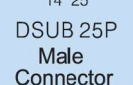




◆ Connecting Cables

Model	Physical Demonstration	Connection Schematics	Application
VBUSB-200 (Length: 200cm 6'7")		<p>To Computer</p>  <p>USB A-Type Connector</p> <p>To PLC</p>  <p>USB A-Type Connector</p>	<ul style="list-style-type: none"> PC USB Port ↔ VB, VH or M Series PLC
MWPC-200 (Length: 200cm 6'7")		 <p>DSUB 9P Female Connector</p>  <p>USB A-Type Connector</p>	<ul style="list-style-type: none"> PC ↔ VB, VH or M Series PLC
MWPC25-200 (Length: 200cm 6'7")		 <p>DSUB 25P Female Connector</p>  <p>USB A-Type Connector</p>	<ul style="list-style-type: none"> PC ↔ VB, VH or M Series PLC Hitech HMI ↔ VB, VH or M Series PLC
MWMD-200 (Length: 200cm 6'7")		 <p>DSUB 9P Male Connector</p>  <p>USB A-Type Connector</p>	<ul style="list-style-type: none"> MODEM ↔ VB, VH or M Series PLC EASY VIEW HMI ↔ VB, VH or M Series PLC
VBPC09-200 (Length: 200cm 6'7")		 <p>DSUB 9P Female Connector</p>  <p>JST 4P Female Connector</p>	<ul style="list-style-type: none"> PC ↔ VB or VH Series PLC
VBPC25-200 (Length: 200cm 6'7")		 <p>DSUB 25P Female Connector</p>  <p>JST 4P Female Connector</p>	<ul style="list-style-type: none"> PC ↔ VB or VH Series PLC Hitech HMI ↔ VB or VH Series PLC
VBMD09-200 (Length: 200cm 6'7")		 <p>DSUB 9P Male Connector</p>  <p>JST 4P Female Connector</p>	<ul style="list-style-type: none"> MODEM ↔ VB or VH Series PLC Easy View HMI ↔ VB or VH Series PLC
VBFDHMI-200 (Length: 200cm 6'7")		 <p>DSUB 25P Male Connector</p>  <p>JST 4P Female Connector</p>	<ul style="list-style-type: none"> FUJI HMI ↔ VB or VH Series PLC DIGITAL HMI ↔ VB or VH Series PLC ProFace HMI ↔ VB or VH Series PLC
VBEC-050 (Length: 50cm 19.7")		—	<ul style="list-style-type: none"> Extended cable for a VB Series PLC Expansion Unit/Module. (Since the data transfer in the extended cable is unprotected, it is easy to get interference. So during the wiring job, should keep away from the interference.)
VBEC-100 (Length: 100cm 3'3")			