
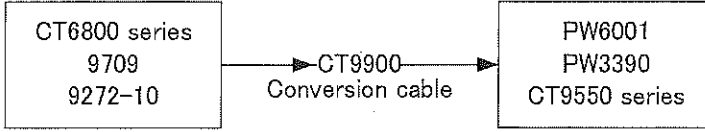

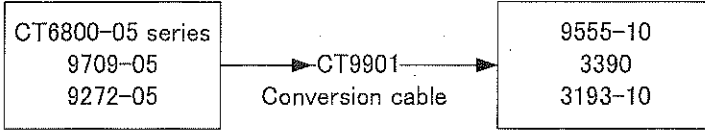

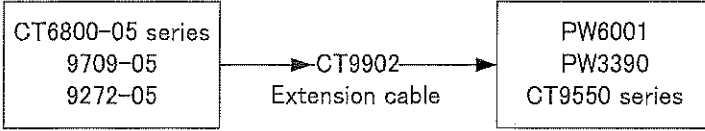

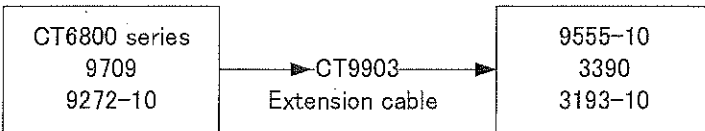
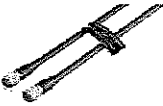
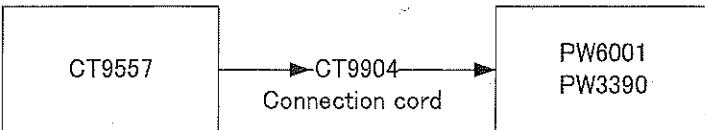



Conversion and Extension cables

→ Direction of signal

As of 5/22/17

	Appearance	Description	Example	Note
<p>Conversion cable CT9900</p>		<p>12pin male (left) to 10 pin female (right) Cable length : 240mm</p>		
<p>Conversion cable CT9901</p>		<p>12pin female (left) to 10pin male (right) Cable length : 240mm</p>		
<p>Extension cable CT9902</p>		<p>12pin female (left) to 12pin male (right) Cable length : 5000mm</p>		<p>Combined accuracy follows the manual. Up to two of the cable are available. If three or more cables are connected to the device, its accuracy is not guaranteed.</p>
<p>Extension cable CT9903</p>		<p>10pin female (left) to 10pin male (right) Cable length : 5000mm</p>		<p>Combined accuracy follows the manual. Up to two of the cable are available. If three or more cables are connected to the device, its accuracy is not guaranteed.</p>
<p>Connection cord CT9904</p>		<p>12pin female (left) to 12pin male (right) Cable length : 1000mm</p>		
<p>Conversion cable CT9920</p>		<p>PL14 female (left) to 12pin male (right) Cable length : 400mm</p>	