

## 4.1 Coupling memory modules MM11, MM3, MM4

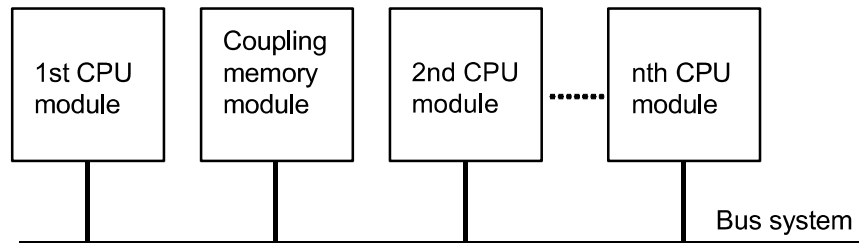
**Order No.** MM11: 6DD1611-0AD0

MM3: 6DD1611-0AF0

MM4: 6DD1611-0AG0

**Application** A coupling memory module has a data memory (RAM), which is used to transfer data via the CPU modules. A coupling memory module must always be used if there is more than one CPU module in a subrack, and if the CPU modules wish to transfer data within the module. For instance, using configured „\$ connections“, „coupling memory module coupling“ or if several CPU modules access a CS7 serial interface.

**Slot** A coupling memory module can be inserted at any slot between the first and second CPU module.



**Features**

	MM11	MM3	MM4
Bus connection	L bus, C bus	L bus, C bus	L bus, C bus
Memory size	2 * 64 Kbytes	2 * 64 Kbytes	2 * 2 Mbytes
Other functions		<ul style="list-style-type: none"> <li>• System error-relay;</li> <li>• Radio clock</li> </ul>	System error-relay;

- Data is buffered against power failure using a back-up battery (3.4 V) in the subrack
- Integrated bus termination for the C bus and L bus