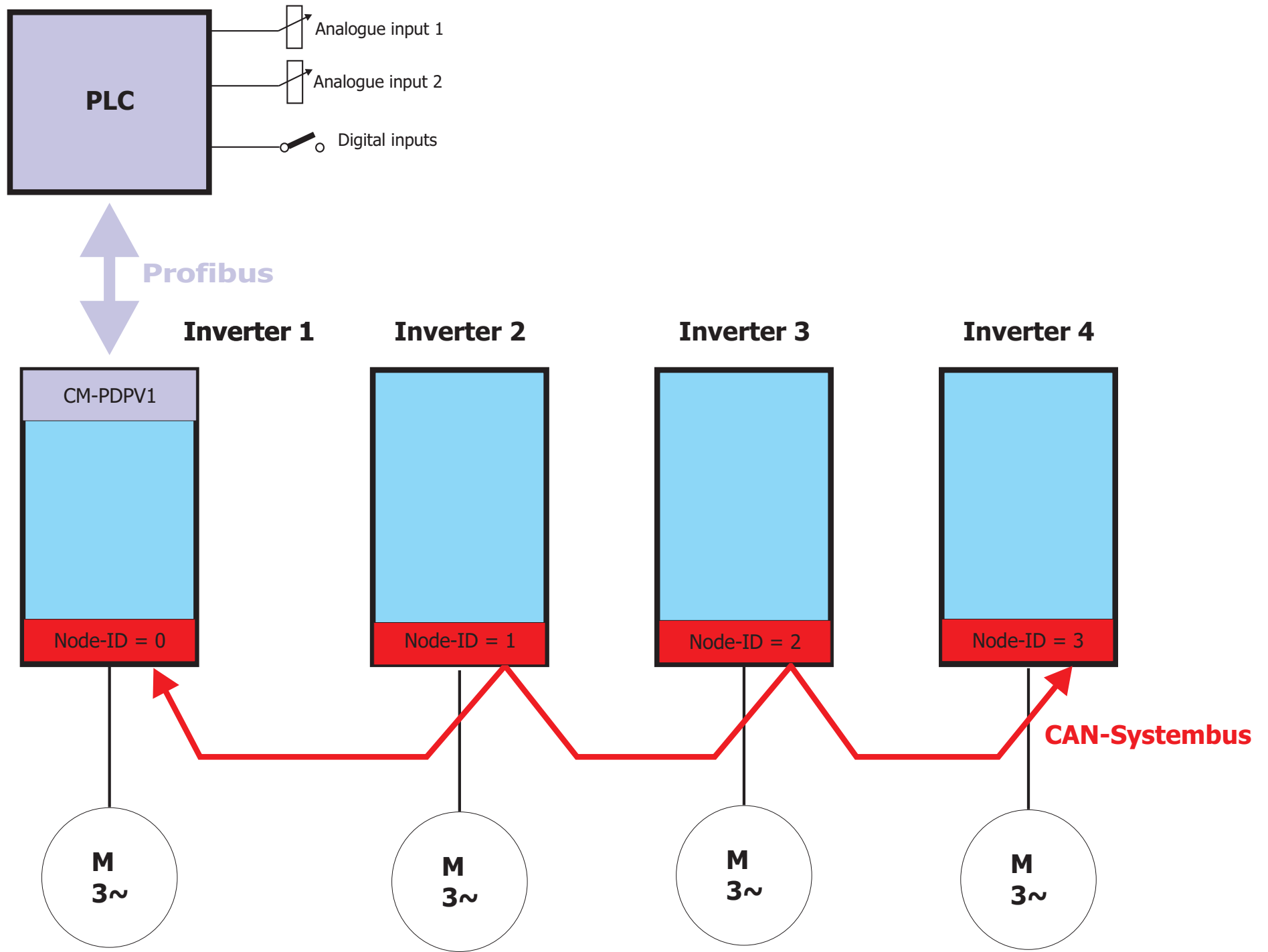
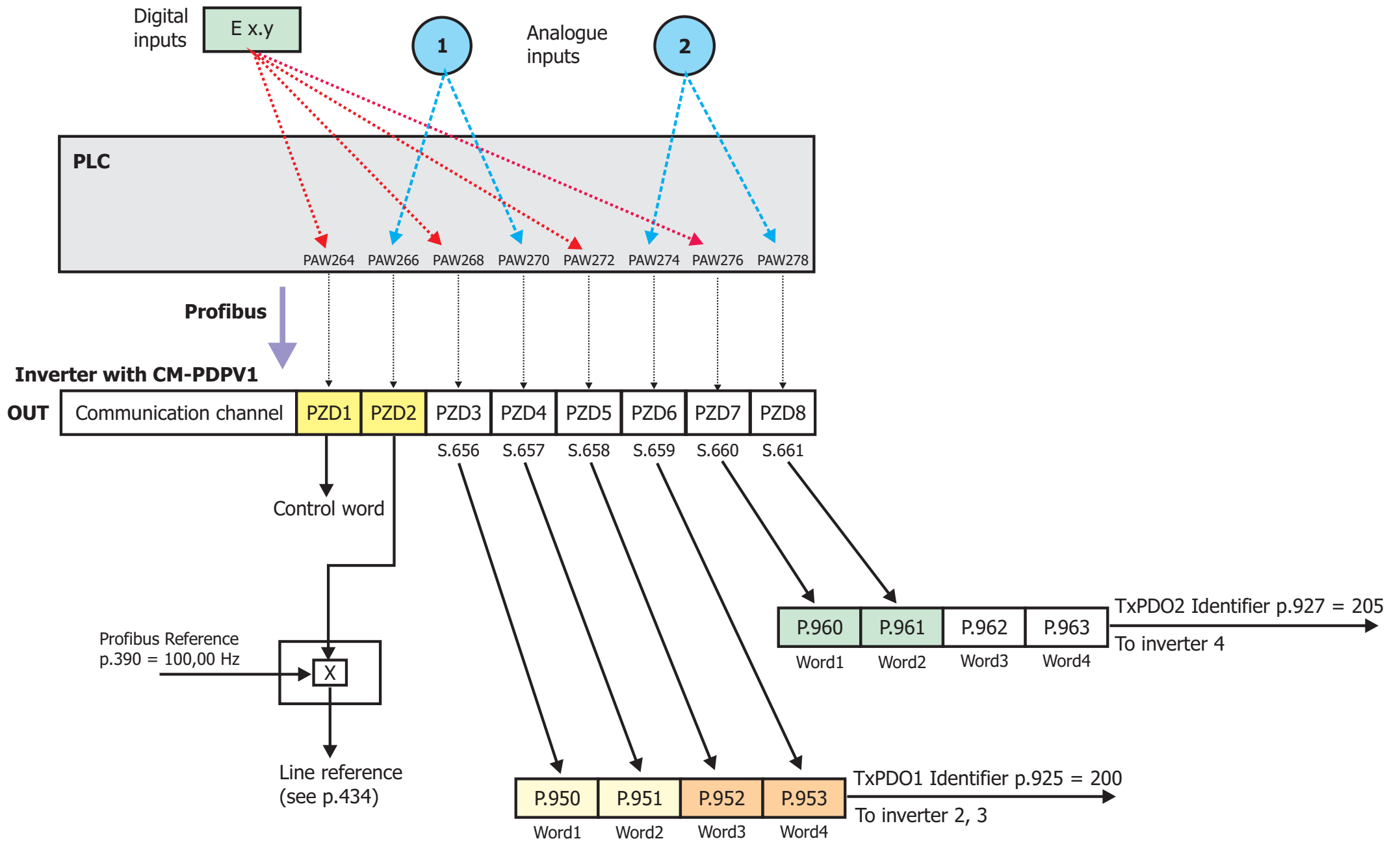


overview

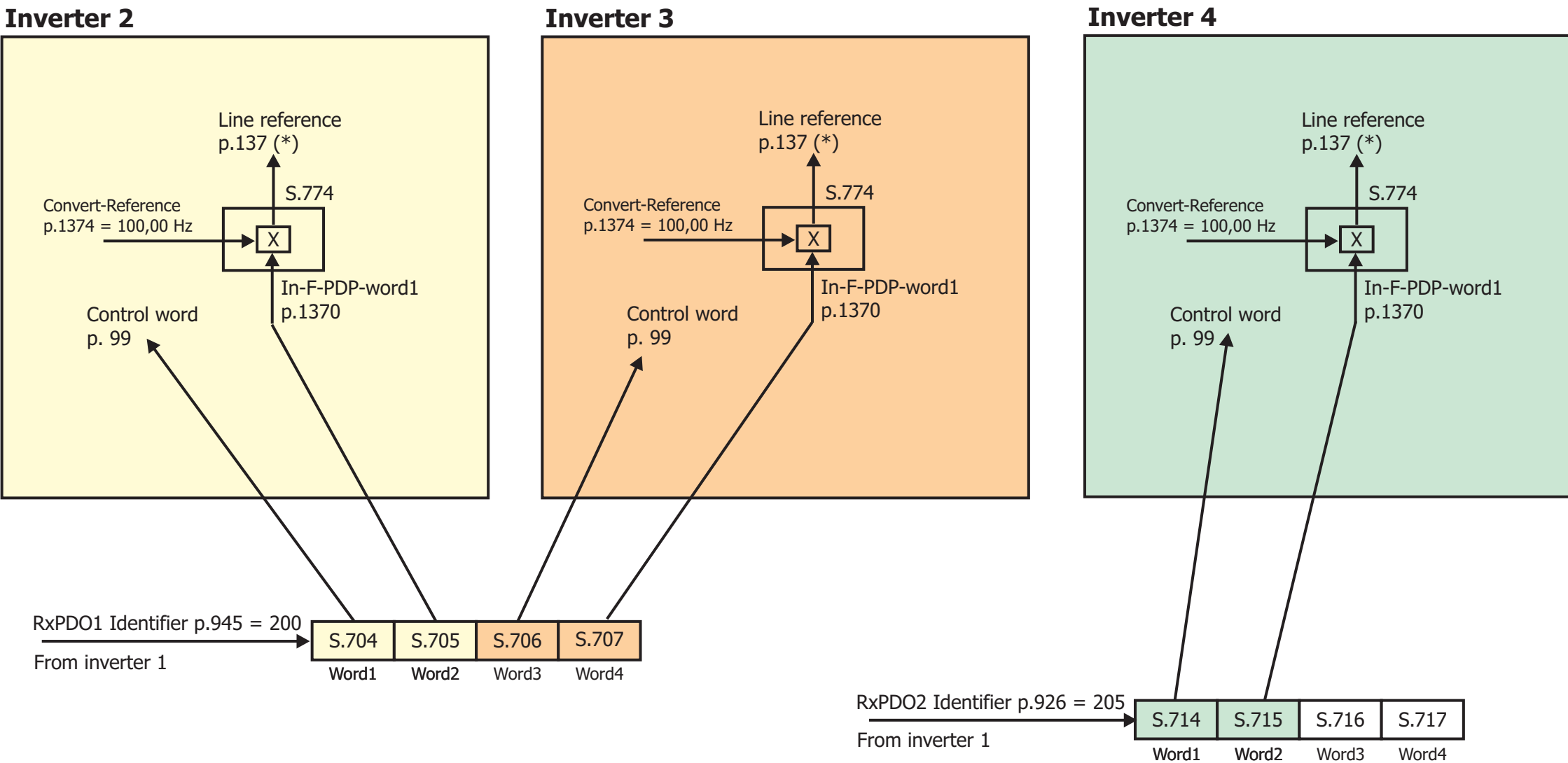


OUT-channel of DataExchange object to inverter 1 directly and to inverter 2, 3, 4 by CAN-Systembus



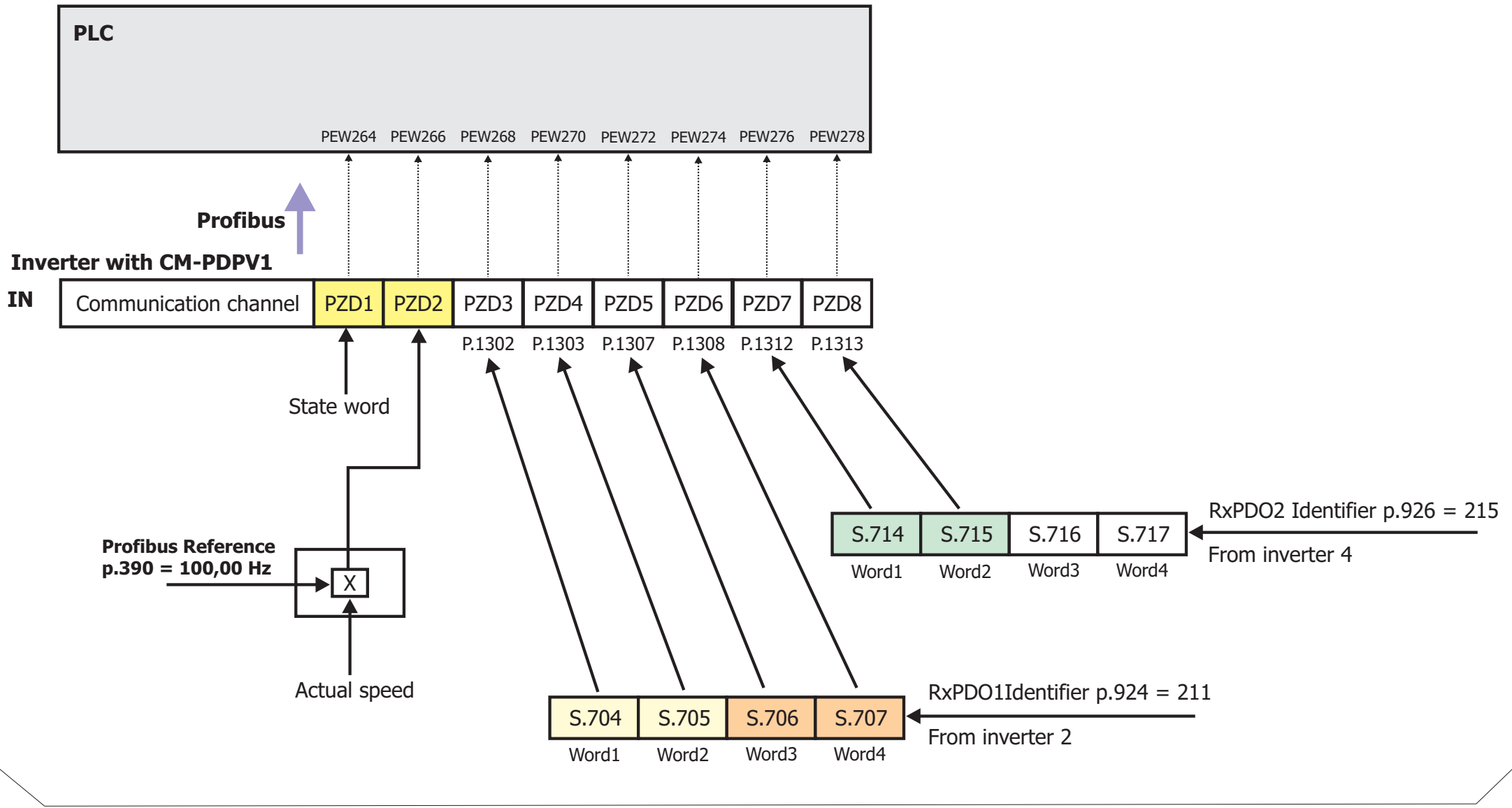
# Graphic design for project CC\_Simple\_Demo on Siemens S7 CPU315-2/DP with V1 channel

## connection of OUT-PZD objects to inverter 2, 3, 4 by CAN-Systembus



(\*) see also p.434 ramp reference

**IN-channel of DataExchange object from inverter 1 directly and from inverter 2, 3, 4 by CAN-Systembus**

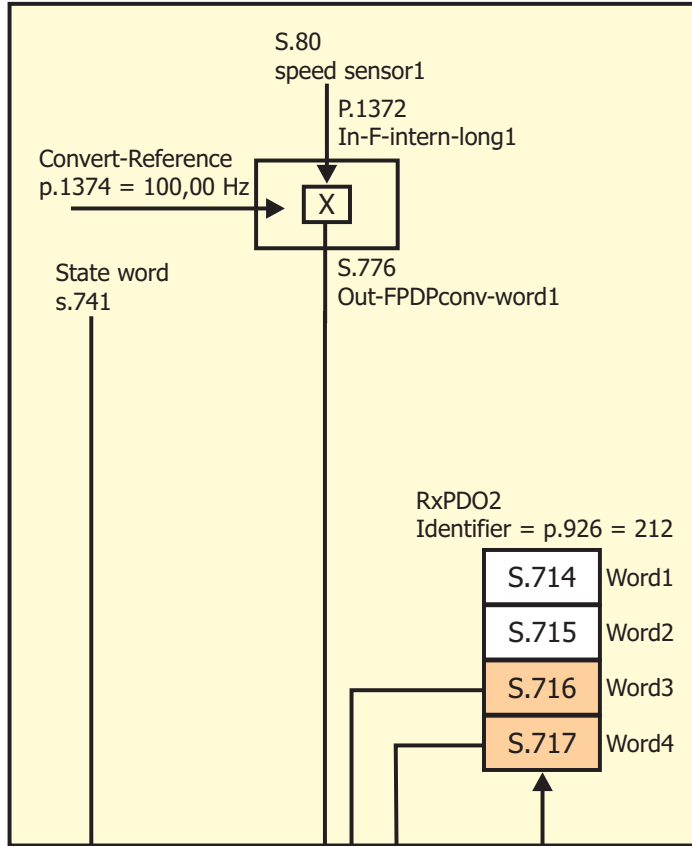


**Inverter 1**

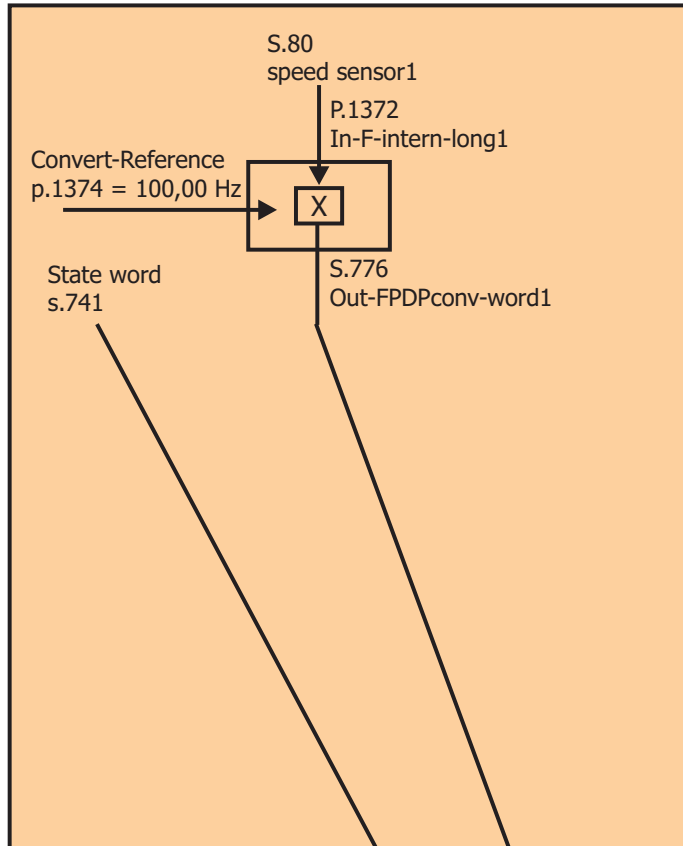
# Graphic design for project CC\_Simple\_Demo on Siemens S7 CPU315-2/DP with V1 channel

## connection of inverter 2, 3, 4 data to IN-PZD objects by CAN-Systembus

### Inverter 2



### Inverter 3



### Inverter 4

