

- + Up to 10 different fieldbus couplers
- + Compact and flexible architecture for extremely customized configuration
- + Designed for user's convenience with special RTB (Remove Terminal Block)
- + Space saving
- + Excellent visibility due to integrated I/O leds
- + Simple cabling debug



### Coupler Module

Order Code	EW62N9261	EW62N9386	EW62N9273
<b>System Data</b>			
<b>Adapter Type</b>	Slave Node CANopen	Slave Node EtherCAT	Slave node (MODBUS Serial RTU/ASCII Server)
<b>Max. Network Node</b>	99 Nodes	65535	99 nodes

### Digital Input Module

Order Code	EW62T1238	EW62T12DF	EW62T12FA	EW62T123F	EW62T1904
<b>Inputs per Module</b>	8 Points Universal type	16 Points Universal type	32 Points Universal type	16 Points Universal type	4 Points Sink type

### Digital Output module

Order Code	EW62T226F	EW62T22CA	EW62T2328	EW62T2628
<b>Outputs per module</b>	16 Points Source type	32 Points Source type	8 Points Source type	8 Points Source type

Order Code	EW62T2734	EW62T2744	EW62T2764
<b>Outputs per module</b>	4 Points, Bi-directional	4 Points, Bi-directional	4 Points, Bi-directional

### Input Analogue Module

Order Code	EW62T3114 EW62T3154	EW62T3118 EW62T3158	EW62T3424 EW62T3464	EW62T3428 EW62T3468
<b>Inputs per module</b>	4 Channels single ended	8 Channels single ended	4 Channels single ended	8 Channels single ended
<b>Resolution in Ranges</b>	12 bits for T3114 16 bits for T3154	12 bits for T3118 16 bits for T3158	12 bits for T3424 16 bits for T3464	12 bits for T3428 16 bits for T3468

Order Code	EW62T3704	EW62T3804	EW62T3808
<b>Inputs per module</b>	4 Channels	4 Channels	8 Channels
<b>Sensor Types</b>	RTD Input Range Resistance Input Range	Thermal Couple Input Range	Thermal Couple Input Range

Order Code	EW62T3914 EW62T3934	EW62T3924 EW62T3944
<b>Inputs per module</b>	4 Channels Differential, Non-isolated Between Channels	4 Channels Differential, Non-isolated Between Channels
<b>Resolution in Ranges</b>	For EW62T3914 12 bits For EW62T3934 16 bits	For EW62T3924 12 bits For EW62T3944 16 bits
<b>Input Range</b>	0~20mA, 4~20mA, -20~20mA	0~10Vdc, 0~5Vdc, -10~10Vdc, -5~5Vdc

### Output Analogue Module

Order Code	EW62T4114 EW62T4154	EW62T4118 EW62T4158	EW62T4424 EW62T4464	EW62T4428 EW62T4468
<b>Outputs per module</b>	4 Channels single ended	8 Channels single ended	4 Channels single ended	8 Channels single ended
<b>Resolution in Ranges</b>	12 bits for T4114 16 bits for T4154	12 bits for T4118 16 bits for T4158	12 bits for T4424 16 bits for T4464	12 bits for T4428 12 bits for T4468
<b>Input Range</b>	0~20mA	0~20mA	0-10Vdc	0-10Vdc

### Special Module

Order Code	EW62T5102	EW62T5212	EW62T5232	EW62T5352
<b>Number and type of Channel</b>	2 Channels Encoder, High speed Counter, Frequency measurement Pulse width & Period measurement	2 Channels RS232 serial interface	2 Channels RS485 serial interface	2 Channels Synchronous serial interface