

Absolute Rotary Encoders

Optical Singleturn Absolute Encoder

A new generation of absolute encoder systems is a complex signal processing algorithms working on a powerful microprocessor providing a significant improvement in precision and resolution while reducing the time delay up to several microseconds

Rotary absolute encoders are capable to provide the correct data after a power-down event without needing to be reset to the zero point.

Thanks to these specifications and the possibility to transfer data over a field bus, absolute encoders are nowadays used more frequently in various application fields.

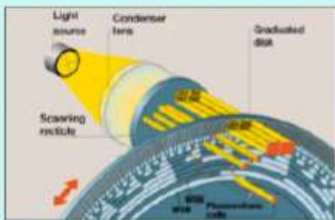


Optical encoder is the sensors of the angle of rotation, where every position of the shaft meets the individual numerical output code. Optical sensors have a glass disk with an optical pattern, rigidly mounted directly.

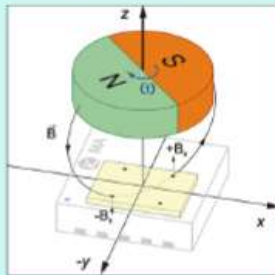
Eltra Sensing Technology uses Optical sensor technology (OptoASIC).

Technology Offer: Absolute

Optical (Transmissive)



Magnetic (Hall)



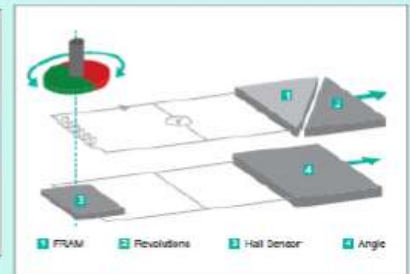
| <i>ST Absolute</i> | Optical | | | Magnetic | |
|--------------------|----------------|---|---|-----------------|---|
| Resolution range | ★ | ★ | ★ | ★ | |
| High resolution | ★ | ★ | ★ | ★ | ★ |
| Precision | ★ | ★ | ★ | ★ | ★ |
| Compactness | ★ | ★ | ★ | ★ | ★ |
| Robustness | ★ | ★ | ★ | ★ | ★ |
| IP rating | ★ | ★ | ★ | ★ | ★ |
| Max speed | ★ | ★ | ★ | ★ | ★ |
| Temperature | ★ | ★ | ★ | ★ | ★ |

| <i>MT Absolute</i> | Geared | Gearless |
|--------------------|---------------|-----------------|
| Technology | Optical | Magnetic |
| Principle | Transmissive | Wiegand |
| Resolution | ★ | ★ ★ ★ |
| Compactness | ★ | ★ ★ ★ |
| Robustness | ★ ★ | ★ ★ ★ |
| Temperature | ★ ★ | ★ ★ ★ |

Geared (Optical)



Gearless (Magnetic)



Absolute Optical Encoder Eltra

The singleturn absolute encoder allows a precise encoding of the angular position of the shaft, to which the encoder is coupled, even if the power goes off. Therefore, each single degree position is converted into a specific code (Gray or binary) proportionally to the number of bits.



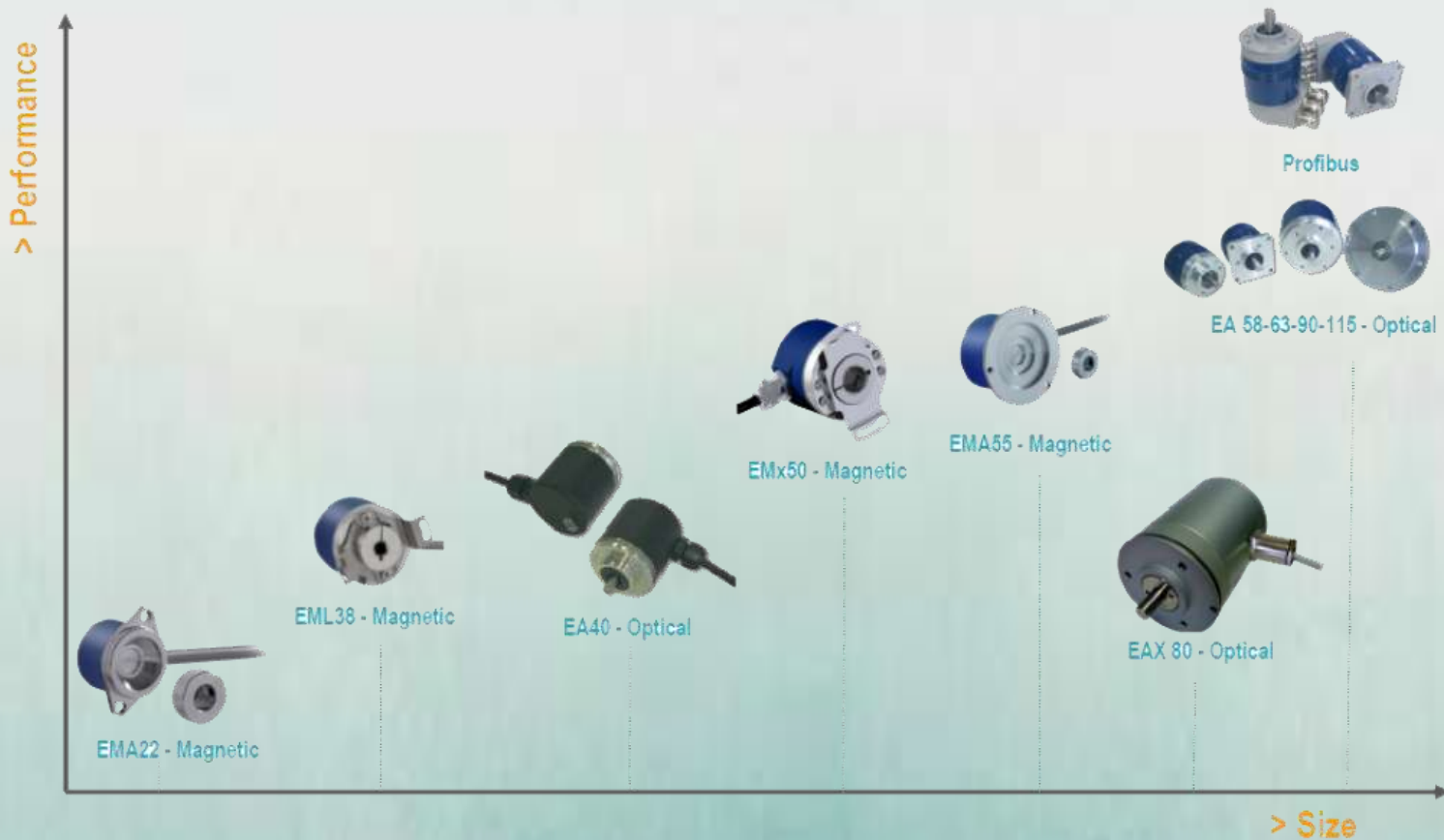
The main series of Eltra Optical Singleturn Absolute encoder

- EA 58 B/C - 63 A/D/E
- EA 58F - EA 63 F/G
- EA 58 B/C - 63 A/D/E Profibus
- EA 58F - EA 63 F/G Profibus
- EA 63 AX/DX
- EA 63 AX/DX Profibus
- EA 90A - 115A
- EA 90A - 115A Profibus
- EAX 80 A/D



Optical absolute Eltra encoders can be both with solid or blind hollow shaft and supports SSI, BIT Parallel or PROFIBUS electronic interfaces.

Absolute Singleturn Platform



Key features:

- Resolution: 2 - 8192 ppr (13 bit).
- OptoASIC technology
- Power supply: 8 - 28 V DC, 12 - 28 V DC
- Rotation speed: 3000 or 6000 rpm.
- External diameter: 63 - 115 mm
- Shaft/bore diameter: 6 - 15 mm
- Operating temperature: 0 .. +60 °C
- Enclosure protection: IP66, IP54.
- Cable, connector or Cable gland output type with radial or axial shaft load.



Types of mounting:

- synchronous flange;
- clamping flange;
- centering square flange;
- stator coupling;
- with spring;
- anti-rotation pin;
- REO-444 flange

Absolute encoder with special features:

Made from stainless steel with high corrosion resistance (EA 63 AX-DX)

Explosion proof encoders with ATEX certification for hazardous and explosive areas (EAX 80 A-D)

Optical Singleturn Absolute Encoders

| Series | Shaft type | Electronic interface | | | key features | | |
|------------------|-----------------------|----------------------|-----|----------|-----------------------------------|-------------------------------------|-------------------------|
| | | BIT PARALLEL | SSI | Profibus | External diameter, mm (max) | Shaft/bore diameter, mm (max) | Resolution (min) ppr |
| EA 58B | solid shaft | + | + | | 64 | 6 | 2 |
| EA 58C | solid shaft | + | + | | 64 | 10 | 2 |
| EA 63A | solid shaft | + | + | | 63,5 | 10 | 2 |
| EA 63D | solid shaft | + | + | | 63,5 | 10 | 2 |
| EA 63E | solid shaft | + | + | | 63,5 | 10 | 2 |
| EA 58F | blind hollow shaft | + | + | | 64 | 15 | 2 |
| EA 63F | blind hollow shaft | + | + | | 64 | 15 | 2 |
| EA 63G | blind hollow shaft | + | + | | 64 | 15 | 2 |
| EA 58B Profibus | solid shaft | | | + | 64 | 6 | 4096 |
| EA 58C Profibus | solid shaft | | | + | 64 | 10 | 4096 |
| EA 63A Profibus | solid shaft | | | + | 64 | 10 | 4096 |
| EA 63D Profibus | solid shaft | | | + | 63,5 | 10 | 4096 |
| EA 63E Profibus | solid shaft | | | + | 63,5 | 10 | 4096 |
| EA 58F Profibus | blind hollow shaft | | | + | 64 | 15 | 4096 |
| EA 63F Profibus | blind hollow shaft | | | + | 64 | 15 | 4096 |
| EA 63G Profibus | blind hollow shaft | | | + | 64 | 15 | 4096 |
| EA 63AX | solid shaft | | + | | 63 | 10 | 2 |
| EA 63DX | solid shaft | | + | | 63 | 10 | 2 |
| EA 63AX Profibus | solid shaft | | | + | 63 | 10 | 4096 |
| EA 63DX Profibus | solid shaft | | | + | 63 | 10 | 4096 |
| EA 90A | solid shaft | + | + | | 90 | 10 | 2 |
| EA 115A | solid shaft | + | + | | 115 | 11 | 2 |
| EA 90A Profibus | solid shaft | | | + | 90 | 10 | 4096 |
| EA 115A Profibus | solid shaft | | | + | 115 | 11 | 4096 |
| EAX 80A | solid shaft | | + | | 80 | 10 | 2 |
| EAX 80D | solid shaft | | + | | 80 | 10 | 2 |

| Series | key features | | | | | special features | | | |
|------------------|----------------------|----------------------|--------------------------|----------------------------|------------------------|---------------------------|-----------------|------------------------|-------------------------|
| | Resolution (max) ppr | Resolution (max) bit | Rotation speed (max) rpm | Operating temperature (°C) | Enclosure rating (max) | high corrosion resistance | stainless steel | explosion proof (ATEX) | Optical ASIC technology |
| EA 58B | 8192 | 13 | 6000 | 0..+60 | IP66 | | | | + |
| EA 58C | 8192 | 13 | 6000 | 0..+60 | IP66 | | | | + |
| EA 63A | 8192 | 13 | 6000 | 0..+60 | IP66 | | | | + |
| EA 63D | 8192 | 13 | 6000 | 0..+60 | IP66 | | | | + |
| EA 63E | 8192 | 13 | 6000 | 0..+60 | IP66 | | | | + |
| EA 58F | 8192 | 13 | 3000 | 0..+60 | IP54 | | | | + |
| EA 63F | 8192 | 13 | 3000 | 0..+60 | IP54 | | | | + |
| EA 63G | 8192 | 13 | 3000 | 0..+60 | IP54 | | | | + |
| EA 58B Profibus | 8192 | 13 | 6000 | 0..+60 | IP66 | | | | + |
| EA 58C Profibus | 8192 | 13 | 6000 | 0..+60 | IP66 | | | | + |
| EA 63A Profibus | 8192 | 13 | 6000 | 0..+60 | IP66 | | | | + |
| EA 63D Profibus | 8192 | 13 | 6000 | 0..+60 | IP66 | | | | + |
| EA 63E Profibus | 8192 | 13 | 6000 | 0..+60 | IP66 | | | | + |
| EA 58F Profibus | 8192 | 13 | 3000 | 0..+60 | IP54 | | | | + |
| EA 63F Profibus | 8192 | 13 | 3000 | 0..+60 | IP54 | | | | + |
| EA 63G Profibus | 8192 | 13 | 3000 | 0..+60 | IP54 | | | | + |
| EA 63AX | 8192 | 13 | 3000 | 0..+60 | IP66 | + | + | | + |
| EA 63DX | 8192 | 13 | 3000 | 0..+60 | IP66 | + | + | | + |
| EA 63AX Profibus | 8192 | 13 | 3000 | 0..+60 | IP66 | + | + | | + |
| EA 63DX Profibus | 8192 | 13 | 3000 | 0..+60 | IP66 | + | + | | + |
| EA 90A | 8192 | 13 | 3000 | 0..+60 | IP66 | | | | + |
| EA 115A | 8192 | 13 | 6000 | 0..+60 | IP54 | | | | + |
| EA 90A Profibus | 8192 | 13 | 3000 | 0..+60 | IP66 | | | | + |
| EA 115A Profibus | 8192 | 13 | 6000 | 0..+60 | IP54 | | | | + |
| EAX 80A | 8192 | 13 | 3000 | 0..+50 | IP65 | | | + | + |
| EAX 80D | 8192 | 13 | 3000 | 0..+50 | IP65 | | | + | + |

| Series | Mounting Type | Output type | | | Power supply | | Type of shaft load | |
|------------------|-------------------------|-------------------|-----------------------|-------------------------|--------------|--------------|--------------------|--------------------|
| | | cable output type | connector output type | Cable gland output type | 8...28 V DC | 12...28 V DC | Axial shaft loads | Radial shaft loads |
| EA 58B | synchronous flange | + | + | | + | | + | + |
| EA 58C | clamping flange | + | + | | + | | + | + |
| EA 63A | synchronous flange | + | + | | + | | + | + |
| EA 63D | centering square flange | + | + | | + | | + | + |
| EA 63E | centering square flange | + | + | | + | | + | + |
| EA 58F | stator coupling | + | + | | + | | + | + |
| EA 63F | with spring | + | + | | + | | + | + |
| EA 63G | anti-rotation pin | + | + | | + | | + | + |
| EA 58B Profibus | synchronous flange | | + | + | | + | | + |
| EA 58C Profibus | clamping flange | | + | + | | + | | + |
| EA 63A Profibus | synchronous flange | | + | + | | + | | + |
| EA 63D Profibus | centering square flange | | + | + | | + | | + |
| EA 63E Profibus | centering square flange | | + | + | | + | | + |
| EA 58F Profibus | stator coupling | | + | + | | + | | + |
| EA 63F Profibus | with spring | | + | + | | + | | + |
| EA 63G Profibus | anti-rotation pin | | + | + | | + | | + |
| EA 63AX | clamping flange | + | | | + | | | + |
| EA 63DX | centering square flange | + | | | + | | | + |
| EA 63AX Profibus | clamping flange | | | + | | + | | + |
| EA 63DX Profibus | centering square flange | | | + | | + | | + |
| EA 90A | synchronous flange | + | + | | + | | + | + |
| EA 115A | REO-444 flange | + | + | | + | | + | + |
| EA 90A Profibus | synchronous flange | | + | + | | + | | + |
| EA 115A Profibus | REO-444 flange | | + | + | | + | | + |
| EAX 80A | synchronous flange | + | | | + | | | + |
| EAX 80D | anti-rotation pin | + | | | + | | | + |



Eltra Absolute Singleturn Optical Encoders

| Ordering code | Series | Ordering code | Series |
|------------------------------|----------------------------|-------------------------------|----------------------------|
| EA58A720B8/28DXA6X6PR3.960 | EA 58 B / C - 63 A / D / E | EA58B360B8/28PPX10X6PAR0-5+VC | EA 58 B / C - 63 A / D / E |
| EA58A720B8/28DXT6X6PR3.960 | EA 58 B / C - 63 A / D / E | EA58B360B8/28SXX6S3HAR | EA 58 B / C - 63 A / D / E |
| EA58B1024B8/28NNX10X3MAR | EA 58 B / C - 63 A / D / E | EA58B360B8/28UPX10X6PDR | EA 58 B / C - 63 A / D / E |
| EA58B1024B8/28PP6X3MAR | EA 58 B / C - 63 A / D / E | EA58B360G8/28PNX6X3HAR.679 | EA 58 B / C - 63 A / D / E |
| EA58B1024B8/28SXX10X6HAR | EA 58 B / C - 63 A / D / E | EA58B360G8/28PNX6X6PDA | EA 58 B / C - 63 A / D / E |
| EA58B1024B8/28SXX8X6HAR | EA 58 B / C - 63 A / D / E | EA58B360G8/28PPX6X6PDA | EA 58 B / C - 63 A / D / E |
| EA58B1024G24P10X6PR | EA 58 B / C - 63 A / D / E | EA58B360G8/28PPX6X6PDR | EA 58 B / C - 63 A / D / E |
| EA58B1024G5PP6X3PA | EA 58 B / C - 63 A / D / E | EA58B360G8/28SXX8S3MCR | EA 58 B / C - 63 A / D / E |
| EA58B1024G8/28NNL6X6PEA | EA 58 B / C - 63 A / D / E | EA58B360GC5PPX6X6PDR | EA 58 B / C - 63 A / D / E |
| EA58B1024G8/28NNX6S3PDA | EA 58 B / C - 63 A / D / E | EA58B360GC5SXX6X6PCR | EA 58 B / C - 63 A / D / E |
| EA58B1024G8/28NNX6X6PDA | EA 58 B / C - 63 A / D / E | EA58B360I8/28PXB6X3PCR | EA 58 B / C - 63 A / D / E |
| EA58B1024G8/28P10X6PR | EA 58 B / C - 63 A / D / E | EA58B360I8/28PXB6X3PCR3 | EA 58 B / C - 63 A / D / E |
| EA58B1024G8/28PP10X6PAR | EA 58 B / C - 63 A / D / E | EA58B4096B8/28PPL10X3MAR | EA 58 B / C - 63 A / D / E |
| EA58B1024G8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA58B4096B8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E |
| EA58B1024G8/28PPX6X6MAA | EA 58 B / C - 63 A / D / E | EA58B4096B8/28RPX10X6PDA | EA 58 B / C - 63 A / D / E |
| EA58B1024G8/28PPX6X6PDR.359 | EA 58 B / C - 63 A / D / E | EA58B4096B8/28RPX6X3PDR | EA 58 B / C - 63 A / D / E |
| EA58B1024G8/28SXX10X6PCR | EA 58 B / C - 63 A / D / E | EA58B4096B8/28SXX6S3MCR | EA 58 B / C - 63 A / D / E |
| EA58B1024G8/28SXX6X3PCR3-5 | EA 58 B / C - 63 A / D / E | EA58B4096B8/28SXX8X3MCR | EA 58 B / C - 63 A / D / E |
| EA58B1024I5LXA10X3MAR | EA 58 B / C - 63 A / D / E | EA58B4096G5PPX6X3PDA | EA 58 B / C - 63 A / D / E |
| EA58B1024I5LXA10X3MAR.162 | EA 58 B / C - 63 A / D / E | EA58B4096G5PPX6X6MAA | EA 58 B / C - 63 A / D / E |
| EA58B1024I5PXA10X3MAA | EA 58 B / C - 63 A / D / E | EA58B4096G5SXX10X6PCA | EA 58 B / C - 63 A / D / E |
| EA58B1024I8/28PXA8X6MAR | EA 58 B / C - 63 A / D / E | EA58B4096G5SXX10X6PCA15 | EA 58 B / C - 63 A / D / E |
| EA58B180B5PPX10X6PDA | EA 58 B / C - 63 A / D / E | EA58B4096G5SXX10X6PCA25 | EA 58 B / C - 63 A / D / E |
| EA58B2048B5PP10X3PAR | EA 58 B / C - 63 A / D / E | EA58B4096G8/28PPX6X3PDA | EA 58 B / C - 63 A / D / E |
| EA58B2048G8/28SXX10S3MCR | EA 58 B / C - 63 A / D / E | EA58B4096G8/28PPX6X3PDR | EA 58 B / C - 63 A / D / E |
| EA58B256B8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA58B4096G8/28SXX6S3HAA | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28NN6X3MAR | EA 58 B / C - 63 A / D / E | EA58B4096G8/28SXX6S3HAA.937 | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PNX6X3HAR.679 | EA 58 B / C - 63 A / D / E | EA58B4096G8/28SXX6S3HAA9 | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PNX6X3MAR | EA 58 B / C - 63 A / D / E | EA58B4096G8/28SXX6S3MCR | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PP10X6VCR | EA 58 B / C - 63 A / D / E | EA58B500G8/28RPX8X6MAA | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PP6S3PAR | EA 58 B / C - 63 A / D / E | EA58B512G8/28PPX10X6PDA | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PP6X3MAR | EA 58 B / C - 63 A / D / E | EA58B512G8/28RPX10X3PDR | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PPX10S3PDA | EA 58 B / C - 63 A / D / E | EA58B512G8/28SXX10X3MCR | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PPX10S3DA | EA 58 B / C - 63 A / D / E | EA58B512G8/28SXX10X3PCR | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA58B720B8/28SXX8X6MCR | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PPX10X6PDR+VB | EA 58 B / C - 63 A / D / E | EA58B720G8/28CXX6S3MAA | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PPX6X3HAR.679 | EA 58 B / C - 63 A / D / E | EA58B720G8/28PP6X3MAR | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PPX6X6PDR | EA 58 B / C - 63 A / D / E | EA58B720G8/28PP6X3MAR.162 | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28PPX8X6PDR3 | EA 58 B / C - 63 A / D / E | EA58B720I5LXA10X3MAA | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28RPX10S3PDR | EA 58 B / C - 63 A / D / E | EA58B720I8/28PXA6X6MAR | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28RPX10S3PDR2 | EA 58 B / C - 63 A / D / E | EA58B8192B5SXX6S3PCR | EA 58 B / C - 63 A / D / E |
| EA58B256G8/28RPX6X3PDA | EA 58 B / C - 63 A / D / E | EA58B8192B8/28PPX6S3MAR | EA 58 B / C - 63 A / D / E |
| EA58B2880B8/28SXX6X6PCR | EA 58 B / C - 63 A / D / E | EA58B8192B8/28SXX6X6PCR3 | EA 58 B / C - 63 A / D / E |
| EA58B2880G8/28PP8X3PR | EA 58 B / C - 63 A / D / E | EA58B8192G5PPX10X6PDR | EA 58 B / C - 63 A / D / E |
| EA58B3600G8/28PPX6X3PDA | EA 58 B / C - 63 A / D / E | EA58B8192G5PPX6X6MAR | EA 58 B / C - 63 A / D / E |
| EA58B360B8/28NNL10X6MER | EA 58 B / C - 63 A / D / E | EA58B8192G5PPX6X6PDR2 | EA 58 B / C - 63 A / D / E |
| EA58B360B8/28NNS6X3PDR+V.477 | EA 58 B / C - 63 A / D / E | EA58B8192G8/28NNX8X6MAR | EA 58 B / C - 63 A / D / E |
| EA58B360B8/28PP10X6VCR | EA 58 B / C - 63 A / D / E | EA58B8192G8/28PPX10S3MAA | EA 58 B / C - 63 A / D / E |
| EA58B360B8/28PPS6X3PDR+V.477 | EA 58 B / C - 63 A / D / E | EA58B8192G8/28PPX10S3PDR | EA 58 B / C - 63 A / D / E |

| Ordering code | Series | Ordering code | Series |
|------------------------------|----------------------------|-----------------------------------|----------------------------|
| EA58B8192G8/28PPX10X3MAR.926 | EA 58 B / C - 63 A / D / E | EA58C3600B8/28SXX10X3PCR5 | EA 58 B / C - 63 A / D / E |
| EA58B8192G8/28PPX6X6PDA | EA 58 B / C - 63 A / D / E | EA58C3600B8/28SXX10X6MCR.162 | EA 58 B / C - 63 A / D / E |
| EA58B8192G8/28PPX6X6PDR | EA 58 B / C - 63 A / D / E | EA58C3600G5SXX10X3HAR | EA 58 B / C - 63 A / D / E |
| EA58B8192G8/28SXX10S3PCR | EA 58 B / C - 63 A / D / E | EA58C3600G8/28PPX10X3PDR | EA 58 B / C - 63 A / D / E |
| EA58B8192G8/28SXX10X3HAR | EA 58 B / C - 63 A / D / E | EA58C3600G8/28PPX10X3PDR10 | EA 58 B / C - 63 A / D / E |
| EA58B8192G8/28SXX10X3HAR.926 | EA 58 B / C - 63 A / D / E | EA58C3600G8/28SXX10S3PCR | EA 58 B / C - 63 A / D / E |
| EA58B8192G8/28SXX6X3PCR | EA 58 B / C - 63 A / D / E | EA58C360B8/28PPX10S3PDR | EA 58 B / C - 63 A / D / E |
| EA58B8192G8/28SXX6X6HAA | EA 58 B / C - 63 A / D / E | EA58C360G8/28CN10X6PR+VD.XXX | EA 58 B / C - 63 A / D / E |
| EA58B8192G8/28SXX6X6HAR | EA 58 B / C - 63 A / D / E | EA58C360G8/28CNX10X3PDR.013C | EA 58 B / C - 63 A / D / E |
| EA58B8B8/28RPX10X6PDR | EA 58 B / C - 63 A / D / E | EA58C360G8/28PP10X3MAR | EA 58 B / C - 63 A / D / E |
| EA58C1024B8/28PPS10X6MAA | EA 58 B / C - 63 A / D / E | EA58C360G8/28PP10X3VCA | EA 58 B / C - 63 A / D / E |
| EA58C1024B8/28SXX10S3PCR.036 | EA 58 B / C - 63 A / D / E | EA58C360G8/28PP10X3VCR | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28CNX10S3PDR | EA 58 B / C - 63 A / D / E | EA58C360G8/28PP6X3PDR | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28CNX10X6PDR | EA 58 B / C - 63 A / D / E | EA58C360G8/28PPX10S3PDR | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28CNX10X6PDR2 | EA 58 B / C - 63 A / D / E | EA58C360G8/28PPX10X6MAR | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28PP10S3MAR | EA 58 B / C - 63 A / D / E | EA58C360G8/28PPX10X6PDA0-3.871 | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28PP10X3MAR | EA 58 B / C - 63 A / D / E | EA58C360G8/28PPX8X6PDR | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28PPX10S3PDR | EA 58 B / C - 63 A / D / E | EA58C360G8/28SXX10S3HAR.754 | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E | EA58C360G8/28SXX10X6HAR | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA58C360G8/28UPX10X6MAR | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28RP6X3PDR | EA 58 B / C - 63 A / D / E | EA58C360I8/28PXA10X3MAR | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28SXX10X6MCR | EA 58 B / C - 63 A / D / E | EA58C4096B8/28PPX10S3PDA | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28SXX10X6PCR | EA 58 B / C - 63 A / D / E | EA58C4096B8/28PPX10X3PDR | EA 58 B / C - 63 A / D / E |
| EA58C1024G8/28SZE10X6HAR | EA 58 B / C - 63 A / D / E | EA58C4096B8/28RPX10X3MAR | EA 58 B / C - 63 A / D / E |
| EA58C1024I5LXA10X6PCR | EA 58 B / C - 63 A / D / E | EA58C4096B8/28RPX10X3PDR | EA 58 B / C - 63 A / D / E |
| EA58C1024I8/28PXA6S3PCR | EA 58 B / C - 63 A / D / E | EA58C4096B8/28SXX10X6PCR | EA 58 B / C - 63 A / D / E |
| EA58C1440B8/28PPS10X3PDR | EA 58 B / C - 63 A / D / E | EA58C4096G5PPX6X3PDA | EA 58 B / C - 63 A / D / E |
| EA58C1440B8/28PPX10X3PDR3 | EA 58 B / C - 63 A / D / E | EA58C4096G5SXX10X3MCR | EA 58 B / C - 63 A / D / E |
| EA58C1440G8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28CNX10X6PDR3 | EA 58 B / C - 63 A / D / E |
| EA58C1440G8/28PPX10X6PDR10 | EA 58 B / C - 63 A / D / E | EA58C4096G8/28NNX10S3MAR | EA 58 B / C - 63 A / D / E |
| EA58C1440G8/28SXX8X6PCR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28NNX10X6PDR | EA 58 B / C - 63 A / D / E |
| EA58C180G8/28CNX10X3PDR.013C | EA 58 B / C - 63 A / D / E | EA58C4096G8/28PPX | EA 58 B / C - 63 A / D / E |
| EA58C2048G5SXX10X6MCA | EA 58 B / C - 63 A / D / E | EA58C4096G8/28PPX10S3MAR | EA 58 B / C - 63 A / D / E |
| EA58C2048G8/28CNX8S3PDR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28PPX10S3PDA | EA 58 B / C - 63 A / D / E |
| EA58C2048G8/28PPX10S3PDA | EA 58 B / C - 63 A / D / E | EA58C4096G8/28PPX10S3PDR2-5 | EA 58 B / C - 63 A / D / E |
| EA58C2048G8/28PPX10X6PDA | EA 58 B / C - 63 A / D / E | EA58C4096G8/28PPX10X3MAA | EA 58 B / C - 63 A / D / E |
| EA58C2048G8/28RPX8X6MAR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E |
| EA58C2048G8/28SXX10X3HAR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28PPX10X3PDA | EA 58 B / C - 63 A / D / E |
| EA58C2048G8/28SZE10X6HAR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28PPX10X3PDA5 | EA 58 B / C - 63 A / D / E |
| EA58C256G8/28CN10X3MAA | EA 58 B / C - 63 A / D / E | EA58C4096G8/28PPX10X3PDR | EA 58 B / C - 63 A / D / E |
| EA58C256G8/28CNX10X6PDR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28RP10X3PAR | EA 58 B / C - 63 A / D / E |
| EA58C256G8/28NNX6X6PDR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28SXX10S3PCR | EA 58 B / C - 63 A / D / E |
| EA58C256G8/28PP6X3PDR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28SXX10X3MCR | EA 58 B / C - 63 A / D / E |
| EA58C256G8/28PPX10S3PDR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28SXX10X6HAR | EA 58 B / C - 63 A / D / E |
| EA58C256G8/28PPX10X3PDR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28SXX10X6PCA | EA 58 B / C - 63 A / D / E |
| EA58C256G8/28UPX10X3PDR2 | EA 58 B / C - 63 A / D / E | EA58C4096G8/28SXX10X6PCR | EA 58 B / C - 63 A / D / E |
| EA58C256G8/28UPX10X6MAR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28SXX8X3PCA | EA 58 B / C - 63 A / D / E |
| EA58C3600B8/28PPX10S3PDR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28SXZE10X3MDR.918 | EA 58 B / C - 63 A / D / E |
| EA58C3600B8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA58C4096G8/28SXZE10X3MDR.918+162 | EA 58 B / C - 63 A / D / E |
| EA58C3600B8/28PPX10X6PDR.926 | EA 58 B / C - 63 A / D / E | EA58C512B5SXX10S3HAA | EA 58 B / C - 63 A / D / E |

| Ordering code | Series | Ordering code | Series |
|----------------------------------|----------------------------|-------------------------------|----------------------------|
| EA58C720G8/28PP10X3MAR | EA 58 B / C - 63 A / D / E | EA63A1024G8/28PPX8X6MAA | EA 58 B / C - 63 A / D / E |
| EA58C720G8/28PP10X3MAR.162 | EA 58 B / C - 63 A / D / E | EA63A1024G8/28PPX9S3PDR | EA 58 B / C - 63 A / D / E |
| EA58C720G8/28PP10X3VCR | EA 58 B / C - 63 A / D / E | EA63A1024G8/28RP10X3VCR | EA 58 B / C - 63 A / D / E |
| EA58C720G8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E | EA63A1024G8/28RP10X6PDR | EA 58 B / C - 63 A / D / E |
| EA58C720G8/28PPX10X6MAR | EA 58 B / C - 63 A / D / E | EA63A1024G8/28RP8S3PRO-5+VB | EA 58 B / C - 63 A / D / E |
| EA58C720I8/28LXA6S3MAR | EA 58 B / C - 63 A / D / E | EA63A1024G8/28SXX10X6MCR | EA 58 B / C - 63 A / D / E |
| EA58C8192B8/28PPX10X6MAA | EA 58 B / C - 63 A / D / E | EA63A1024I8/28LXA10S3MAA | EA 58 B / C - 63 A / D / E |
| EA58C8192B8/28PPX10X6MAA.926 | EA 58 B / C - 63 A / D / E | EA63A1024I8/28PXA8X3PCR | EA 58 B / C - 63 A / D / E |
| EA58C8192B8/28SXX10X3PCR | EA 58 B / C - 63 A / D / E | EA63A1440G8/28RPA10X3PAR5 | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28CNX10S3MAR.162 | EA 58 B / C - 63 A / D / E | EA63A180G8/28RP6X3MAA | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28PPX10S3PDR2 | EA 58 B / C - 63 A / D / E | EA63A2048B5NXL8X3MER | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28PPX10S3PDR3 | EA 58 B / C - 63 A / D / E | EA63A2048B8/28PPX10X6MAR | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E | EA63A2048G8/28CN8X3MAR.248 | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28PPX10X3PDA5.926 | EA 58 B / C - 63 A / D / E | EA63A2048G8/28NNX10S3MAA | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA63A2048G8/28NNX10X6MAA | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28SXX10S3PCR | EA 58 B / C - 63 A / D / E | EA63A2048G8/28NNX10X6PDR | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28SXX10X6MCR | EA 58 B / C - 63 A / D / E | EA63A2048G8/28NNX8S3MAA | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28SXX10X6PCR | EA 58 B / C - 63 A / D / E | EA63A2048G8/28NNX8X6MAR | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28SXX10X6PCR.926 | EA 58 B / C - 63 A / D / E | EA63A2048G8/28NNX8X6PDR | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28SZE10S3HAR.754 | EA 58 B / C - 63 A / D / E | EA63A2048G8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28SZE10S3HAA.521 | EA 58 B / C - 63 A / D / E | EA63A2048G8/28PPX9S3MAA | EA 58 B / C - 63 A / D / E |
| EA58C8192G8/28SZE10S3HAR.542+754 | EA 58 B / C - 63 A / D / E | EA63A2048G8/28SXX10X3PCR | EA 58 B / C - 63 A / D / E |
| EA63A1000I5LXA10X3MAR | EA 58 B / C - 63 A / D / E | EA63A256B5RPX8X3PDR | EA 58 B / C - 63 A / D / E |
| EA63A1000I8/28LXA10X3MAR | EA 58 B / C - 63 A / D / E | EA63A256G8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E |
| EA63A1024B8/28PPS10X6PDR | EA 58 B / C - 63 A / D / E | EA63A256G8/28PPX6X6PDR | EA 58 B / C - 63 A / D / E |
| EA63A1024B8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA63A256G8/28RPX10X3PDR2-7 | EA 58 B / C - 63 A / D / E |
| EA63A1024G5CN8X3VCR | EA 58 B / C - 63 A / D / E | EA63A256G8/28RPX6X3PDR2-7 | EA 58 B / C - 63 A / D / E |
| EA63A1024G5CNX9X6MAR | EA 58 B / C - 63 A / D / E | EA63A256G8/28SXX6X6PCR5 | EA 58 B / C - 63 A / D / E |
| EA63A1024G5CP8X3VCR | EA 58 B / C - 63 A / D / E | EA63A360B8/28CPX8X6PDR0-3.816 | EA 58 B / C - 63 A / D / E |
| EA63A1024G5CPX10X6MAR | EA 58 B / C - 63 A / D / E | EA63A360B8/28PPX10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A1024G5CPX8X3PDR0-5+VC | EA 58 B / C - 63 A / D / E | EA63A360B8/28PPX10X6PDA | EA 58 B / C - 63 A / D / E |
| EA63A1024G5NNL8S3PER | EA 58 B / C - 63 A / D / E | EA63A360B8/28PPX8S3PDR | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28CN10X3MAR | EA 58 B / C - 63 A / D / E | EA63A360B8/28RP10S3PR5 | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28CN6S3PRO-5+VB | EA 58 B / C - 63 A / D / E | EA63A360B8/28RP8S3PDR | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28CN6S3PR3 | EA 58 B / C - 63 A / D / E | EA63A360B8/28RPS10S3PER | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28CN8X3PAR | EA 58 B / C - 63 A / D / E | EA63A360G8/28CN10X3PDR | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28CNX10X6MAA | EA 58 B / C - 63 A / D / E | EA63A360G8/28CNX10X3MAA | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28CP10X3MAR | EA 58 B / C - 63 A / D / E | EA63A360G8/28CNX10X3PDR | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28CPX9S3PDR | EA 58 B / C - 63 A / D / E | EA63A360G8/28CNX10X3PDR7 | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PP10X6PAR | EA 58 B / C - 63 A / D / E | EA63A360G8/28PP10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PP8S3PRO-5+VB | EA 58 B / C - 63 A / D / E | EA63A360G8/28PP10X6PAR | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PPX10S3MAR | EA 58 B / C - 63 A / D / E | EA63A360G8/28PP10X6PDA5 | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PPX10S3PDR | EA 58 B / C - 63 A / D / E | EA63A360G8/28PPX10S3PDA | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PPX10X3MAA | EA 58 B / C - 63 A / D / E | EA63A360G8/28PPX10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E | EA63A360G8/28PPX10X6MAR.197 | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PPX10X3PDA | EA 58 B / C - 63 A / D / E | EA63A360G8/28PPX10X6PDA | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PPX10X3PDA3 | EA 58 B / C - 63 A / D / E | EA63A360G8/28PPX8X6PDA | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA63A360G8/28RP8X3PAR | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PPX8S3PDR0-5+VB | EA 58 B / C - 63 A / D / E | EA63A360G8/28RPX8X6PDR0-3+VB | EA 58 B / C - 63 A / D / E |
| EA63A1024G8/28PPX8X3PDA | EA 58 B / C - 63 A / D / E | EA63A360G8/28SXX10X6MCR | EA 58 B / C - 63 A / D / E |

| Ordering code | Series | Ordering code | Series |
|--------------------------------|----------------------------|--------------------------------|----------------------------|
| EA63A360I8/28PXA8X3PCA | EA 58 B / C - 63 A / D / E | EA63A8192G5PPX10S3PDR | EA 58 B / C - 63 A / D / E |
| EA63A360I8/28PXA8X3PCR2 | EA 58 B / C - 63 A / D / E | EA63A8192G8/28NNL10X3PER10 | EA 58 B / C - 63 A / D / E |
| EA63A360I8/28PXA8X6PCR | EA 58 B / C - 63 A / D / E | EA63A8192G8/28NNX10X3PDR | EA 58 B / C - 63 A / D / E |
| EA63A4000B8/28RPX8X3PDR | EA 58 B / C - 63 A / D / E | EA63A8192G8/28NNX10X6PDR5 | EA 58 B / C - 63 A / D / E |
| EA63A4096B5CNX8X6PDR | EA 58 B / C - 63 A / D / E | EA63A8192G8/28PPX8X3MAR | EA 58 B / C - 63 A / D / E |
| EA63A4096B8/28PP10X6PDA | EA 58 B / C - 63 A / D / E | EA63A8192G8/28RPX10X6PDR5 | EA 58 B / C - 63 A / D / E |
| EA63A4096B8/28PP10X6PDR | EA 58 B / C - 63 A / D / E | EA63A8192G8/28SXX10S3PCR30 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28CN10X3MAR | EA 58 B / C - 63 A / D / E | EA63A8192G8/28SXX10X6PCR.6.895 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28CNX10S3PDA | EA 58 B / C - 63 A / D / E | EA63A8192G8/28SXX8X6MCR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28NN10X3PAR2-5 | EA 58 B / C - 63 A / D / E | EA63A8192G8/28SXX9S3MCR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28NNX10X6PDR | EA 58 B / C - 63 A / D / E | EA63A8B8/28PPL10S3MAR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28P8S3MR | EA 58 B / C - 63 A / D / E | EA63A90G8/28PP10X3PAR.373 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PNX10S3MAR | EA 58 B / C - 63 A / D / E | EA63A90G8/28PPX10X6PAR.451 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PNX10S3MBR | EA 58 B / C - 63 A / D / E | EA63D1000I8/28LXA10X3MAR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PNX10S3PR5.153 | EA 58 B / C - 63 A / D / E | EA63D1000I8/28PXA10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PNX10X3PDA | EA 58 B / C - 63 A / D / E | EA63D1000I8/28PXA8X3MAA | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PNX10X6PDA | EA 58 B / C - 63 A / D / E | EA63D1000I8/28PXA8X3MAA.669 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PP10X3MAR | EA 58 B / C - 63 A / D / E | EA63D1000I8/28PXA8X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PP6X3PAR3 | EA 58 B / C - 63 A / D / E | EA63D1024B8/28PPX8X3PDR5 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PP8S3MAR | EA 58 B / C - 63 A / D / E | EA63D1024B8/28PPX9S3PDR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PP8X3PAR | EA 58 B / C - 63 A / D / E | EA63D1024B8/28PPX9S3PDR7+M.162 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PPX10S3MAR | EA 58 B / C - 63 A / D / E | EA63D1024B8/28PPX9S3PDR7+M.815 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PPX10S3MBR | EA 58 B / C - 63 A / D / E | EA63D1024B8/28RPL8X3MAR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PPX10S3PDR | EA 58 B / C - 63 A / D / E | EA63D1024G5NN10X3MAA | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA63D1024G5PPX9X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PPX8X3PDR10 | EA 58 B / C - 63 A / D / E | EA63D1024G8/24PP10X3PAA2 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28PPX8X6PDR | EA 58 B / C - 63 A / D / E | EA63D1024G8/28CPX9S3PDR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28RN10S3PR.198 | EA 58 B / C - 63 A / D / E | EA63D1024G8/28NN10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28RP10X6PAA4 | EA 58 B / C - 63 A / D / E | EA63D1024G8/28NN9X3MAR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28RP10X6PAR4 | EA 58 B / C - 63 A / D / E | EA63D1024G8/28PP10X6PAR2 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28RP10X6PAR6 | EA 58 B / C - 63 A / D / E | EA63D1024G8/28PP9X3PAR6 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28RP8S3MR | EA 58 B / C - 63 A / D / E | EA63D1024G8/28PPX10S3MAR | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28RPX10X6PDR3 | EA 58 B / C - 63 A / D / E | EA63D1024G8/28PPX10X3MAA | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28SXX10X6MCR | EA 58 B / C - 63 A / D / E | EA63D1024G8/28PPX10X3MAR.162 | EA 58 B / C - 63 A / D / E |
| EA63A4096G8/28SXX8X6PCR | EA 58 B / C - 63 A / D / E | EA63D1024G8/28PPX8S3MAR | EA 58 B / C - 63 A / D / E |
| EA63A512B8/28PP10X3MAR | EA 58 B / C - 63 A / D / E | EA63D1024G8/28PPX8X3MAR | EA 58 B / C - 63 A / D / E |
| EA63A512B8/28RPX8X3PDR | EA 58 B / C - 63 A / D / E | EA63D1024G8/28RP10X3MAR | EA 58 B / C - 63 A / D / E |
| EA63A512B8/28SXX10X6PCA | EA 58 B / C - 63 A / D / E | EA63D1024G8/28RP8X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A512G5PPX9X6MAR | EA 58 B / C - 63 A / D / E | EA63D1024G8/28SXX10X3MCR | EA 58 B / C - 63 A / D / E |
| EA63A512G8/28PP10X6PDR | EA 58 B / C - 63 A / D / E | EA63D1024I5LXA10X3PCR | EA 58 B / C - 63 A / D / E |
| EA63A512G8/28RP10S3MAR | EA 58 B / C - 63 A / D / E | EA63D1024I5LXA10X3PCR+VC.1091 | EA 58 B / C - 63 A / D / E |
| EA63A720G8/28CN10X3MAR | EA 58 B / C - 63 A / D / E | EA63D1024I5LXA8X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A720G8/28CP10X3MAR | EA 58 B / C - 63 A / D / E | EA63D1024I8/28PXA10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A720G8/28SXX10S3MCR | EA 58 B / C - 63 A / D / E | EA63D1024I8/28PXA8X6PCR | EA 58 B / C - 63 A / D / E |
| EA63A8192B8/28NNL10X3PER | EA 58 B / C - 63 A / D / E | EA63D128G8/24NN10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A8192B8/28NNL10X3PER10 | EA 58 B / C - 63 A / D / E | EA63D128G8/28PP10X6PAR | EA 58 B / C - 63 A / D / E |
| EA63A8192B8/28NNL10X3PER5 | EA 58 B / C - 63 A / D / E | EA63D1440G8/28PPX10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A8192B8/28NNL10X3PER5.046C | EA 58 B / C - 63 A / D / E | EA63D1440G8/28RPA10X3PAR5 | EA 58 B / C - 63 A / D / E |
| EA63A8192B8/28NNL10X6PER.046C | EA 58 B / C - 63 A / D / E | EA63D16B8/28PPS10S3MAR.612 | EA 58 B / C - 63 A / D / E |
| EA63A8192B8/28SXX10S3MCR | EA 58 B / C - 63 A / D / E | EA63D1800B8/28PPX6X6MAR | EA 58 B / C - 63 A / D / E |
| EA63A8192B8/28UPX10S3MAR | EA 58 B / C - 63 A / D / E | EA63D1800B8/28PPX6X6MAR.162 | EA 58 B / C - 63 A / D / E |

| Ordering code | Series | Ordering code | Series |
|----------------------------------|----------------------------|------------------------------|----------------------------|
| EA63D180B8/28PP10X3MAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28CN10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63D180B8/28PPX10X6PDR5 | EA 58 B / C - 63 A / D / E | EA63D360G8/28P10X3MA | EA 58 B / C - 63 A / D / E |
| EA63D180G8/28PP10X3PAA | EA 58 B / C - 63 A / D / E | EA63D360G8/28P8X3PR | EA 58 B / C - 63 A / D / E |
| EA63D180G8/28RP10X3VCR | EA 58 B / C - 63 A / D / E | EA63D360G8/28PP10X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D2048B8/28PPX8X3PDR5 | EA 58 B / C - 63 A / D / E | EA63D360G8/28PP8X3PDR5 | EA 58 B / C - 63 A / D / E |
| EA63D2048B8/28PPX8X6MAA | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX10S3MAA | EA 58 B / C - 63 A / D / E |
| EA63D2048B8/28RPX8X6PDA | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX10S3PDA2 | EA 58 B / C - 63 A / D / E |
| EA63D2048B8/28SXX8X3PCR5.611 | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX10X3MAA.162 | EA 58 B / C - 63 A / D / E |
| EA63D2048G5CP8X3PAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D2048G8/24PP10X3PAA2 | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX10X3PDR | EA 58 B / C - 63 A / D / E |
| EA63D2048G8/28CNX10S3MAA | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX10X6MAA | EA 58 B / C - 63 A / D / E |
| EA63D2048G8/28CNX8X3MAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX8S3MAA | EA 58 B / C - 63 A / D / E |
| EA63D2048G8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX8X3PDA3 | EA 58 B / C - 63 A / D / E |
| EA63D2048G8/28PPX8X6MAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX8X3PDA4 | EA 58 B / C - 63 A / D / E |
| EA63D2048G8/28PPX9S3MAA | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX8X3PDR | EA 58 B / C - 63 A / D / E |
| EA63D2048G8/28UPX10X3PDA2 | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX8X3PDR3 | EA 58 B / C - 63 A / D / E |
| EA63D256B8/28PPX8X3PDR5 | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX8X3PDR6 | EA 58 B / C - 63 A / D / E |
| EA63D256B8/28RPX10X3MAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28PPX9X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D256B8/28UP8X6VCR | EA 58 B / C - 63 A / D / E | EA63D360G8/28RP10X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D256G8/28CN10X3MAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28RP10X3PAR | EA 58 B / C - 63 A / D / E |
| EA63D256G8/28PN10X3VCR | EA 58 B / C - 63 A / D / E | EA63D360G8/28RP10X6PDR | EA 58 B / C - 63 A / D / E |
| EA63D256G8/28PP10X3VCR | EA 58 B / C - 63 A / D / E | EA63D360G8/28RP8X3PDR10 | EA 58 B / C - 63 A / D / E |
| EA63D256G8/28PP8X6PAR2 | EA 58 B / C - 63 A / D / E | EA63D360G8/28RP8X3PDR5 | EA 58 B / C - 63 A / D / E |
| EA63D256G8/28PPX10S3MAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28RPA10S3PAR5 | EA 58 B / C - 63 A / D / E |
| EA63D256G8/28PPX9X6PAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28RPA10X3PAR5 | EA 58 B / C - 63 A / D / E |
| EA63D256G8/28PPX9X6PDR | EA 58 B / C - 63 A / D / E | EA63D360G8/28RPX10X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D256G8/28RP10X6MAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28RPX10X6PDR5 | EA 58 B / C - 63 A / D / E |
| EA63D256G8/28RPX6S3MAR | EA 58 B / C - 63 A / D / E | EA63D360G8/28RPX8X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D2880B8/28SXX8X3PCR5 | EA 58 B / C - 63 A / D / E | EA63D360G8/28RPX8X3PDR10 | EA 58 B / C - 63 A / D / E |
| EA63D2880G8/28NP10X3PAR1-2 | EA 58 B / C - 63 A / D / E | EA63D360G8/28SXX10X6MCR | EA 58 B / C - 63 A / D / E |
| EA63D2880G8/28NP10X3PAR1-2+V.468 | EA 58 B / C - 63 A / D / E | EA63D360G8/28SXX8X6MCR | EA 58 B / C - 63 A / D / E |
| EA63D2880G8/28NP10X3PAR1-2+V.662 | EA 58 B / C - 63 A / D / E | EA63D360G8/28UP9X3PR3+VB | EA 58 B / C - 63 A / D / E |
| EA63D2880G8/28PP10X3MAR | EA 58 B / C - 63 A / D / E | EA63D360I5LXA10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63D3600G5SXX8X6HAR | EA 58 B / C - 63 A / D / E | EA63D360I5LXA10X6PCR | EA 58 B / C - 63 A / D / E |
| EA63D3600G8/28CNX10S3MAR | EA 58 B / C - 63 A / D / E | EA63D360I8/28PXA10X3PAR6 | EA 58 B / C - 63 A / D / E |
| EA63D3600G8/28PPX8S3MAA | EA 58 B / C - 63 A / D / E | EA63D360I8/28PXA8X3PCR | EA 58 B / C - 63 A / D / E |
| EA63D3600G8/28SXX10S3MCR | EA 58 B / C - 63 A / D / E | EA63D360I8/28PXA8X6MAR | EA 58 B / C - 63 A / D / E |
| EA63D3600G8/28SXX10S3MCR.669 | EA 58 B / C - 63 A / D / E | EA63D4000B8/28RPX9X6PDR | EA 58 B / C - 63 A / D / E |
| EA63D3600G8/28SXX10X3MCR | EA 58 B / C - 63 A / D / E | EA63D4000G8/28SXX10S3MCR.162 | EA 58 B / C - 63 A / D / E |
| EA63D3600G8/28SXX10X3PCR | EA 58 B / C - 63 A / D / E | EA63D4000G8/28SXX10X3PCR | EA 58 B / C - 63 A / D / E |
| EA63D3600G8/28SXX10X3PCR3 | EA 58 B / C - 63 A / D / E | EA63D4096G24P8X3MR | EA 58 B / C - 63 A / D / E |
| EA63D3600G8/28SXX8X3HAR | EA 58 B / C - 63 A / D / E | EA63D4096G5CN10X3PA0-5 | EA 58 B / C - 63 A / D / E |
| EA63D360B8/28CP10X3MR.151 | EA 58 B / C - 63 A / D / E | EA63D4096G5CN10X3PA0-5+VB | EA 58 B / C - 63 A / D / E |
| EA63D360B8/28CP8X3PR | EA 58 B / C - 63 A / D / E | EA63D4096G5CN8X3PA0-5+VB | EA 58 B / C - 63 A / D / E |
| EA63D360B8/28CPX8X3PDR | EA 58 B / C - 63 A / D / E | EA63D4096G5CNX10X3PDR0-5 | EA 58 B / C - 63 A / D / E |
| EA63D360B8/28PP8X3PR | EA 58 B / C - 63 A / D / E | EA63D4096G5CP8X3PAR | EA 58 B / C - 63 A / D / E |
| EA63D360B8/28PPX10S3MAR | EA 58 B / C - 63 A / D / E | EA63D4096G5SXX10X3MCR | EA 58 B / C - 63 A / D / E |
| EA63D360B8/28PPX10X3PDA | EA 58 B / C - 63 A / D / E | EA63D4096G5SXX10X3MCR.420 | EA 58 B / C - 63 A / D / E |
| EA63D360B8/28PPX10X3PDR | EA 58 B / C - 63 A / D / E | EA63D4096G8/28CN8X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D360B8/28PPX8X6MAR | EA 58 B / C - 63 A / D / E | EA63D4096G8/28CN8X3PAR | EA 58 B / C - 63 A / D / E |
| EA63D360G24P8X3PR | EA 58 B / C - 63 A / D / E | EA63D4096G8/28PP8X3PAR1 | EA 58 B / C - 63 A / D / E |

| Ordering code | Series | Ordering code | Series |
|---------------------------------|----------------------------|-------------------------------|-------------------------------------|
| EA63D4096G8/28PP8X3PAR2-5 | EA 58 B / C - 63 A / D / E | EA63E1024G8/28PP8X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D4096G8/28PP8X3PDR | EA 58 B / C - 63 A / D / E | EA63E1024G8/28PPA10X3PAR6 | EA 58 B / C - 63 A / D / E |
| EA63D4096G8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA63E1024G8/28SXX10X3PCR | EA 58 B / C - 63 A / D / E |
| EA63D4096G8/28PPX8S3MAR | EA 58 B / C - 63 A / D / E | EA63E180B8/28NNX10S3MAR | EA 58 B / C - 63 A / D / E |
| EA63D4096G8/28PPX8X6MAR | EA 58 B / C - 63 A / D / E | EA63E180G8/28NNX10S3MAR | EA 58 B / C - 63 A / D / E |
| EA63D4096G8/28RPX10X3MAR | EA 58 B / C - 63 A / D / E | EA63E2000G8/28RPX10X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D4096G8/28SXX10X3MCR | EA 58 B / C - 63 A / D / E | EA63E2048G8/28RP10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63D4096G8/28SXX10X3MCR.420 | EA 58 B / C - 63 A / D / E | EA63E256B8/28PPT10X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D4096G8/28SXX10X3PCR | EA 58 B / C - 63 A / D / E | EA63E256B8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D500G8/28PP8X6MAR | EA 58 B / C - 63 A / D / E | EA63E256G8/28PP10S3MAR | EA 58 B / C - 63 A / D / E |
| EA63D512B8/28PP10X3MAR | EA 58 B / C - 63 A / D / E | EA63E256G8/28PP8X3MAR | EA 58 B / C - 63 A / D / E |
| EA63D512G8/28CN10X6MAR | EA 58 B / C - 63 A / D / E | EA63E256G8/28RP8X3VCR | EA 58 B / C - 63 A / D / E |
| EA63D512G8/28PN10X3PAR | EA 58 B / C - 63 A / D / E | EA63E3600G8/28SXX10X6MCA | EA 58 B / C - 63 A / D / E |
| EA63D512G8/28PP10S3MAA | EA 58 B / C - 63 A / D / E | EA63E360B8/28PPX10X3PDR | EA 58 B / C - 63 A / D / E |
| EA63D512G8/28PPX10S3PDR | EA 58 B / C - 63 A / D / E | EA63E360G8/28PP10X3PDR | EA 58 B / C - 63 A / D / E |
| EA63D64G8/28PP10S3MAR | EA 58 B / C - 63 A / D / E | EA63E360G8/28PPX10X3PDR6 | EA 58 B / C - 63 A / D / E |
| EA63D720B8/28NNS10X6PDA1.894 | EA 58 B / C - 63 A / D / E | EA63E360G8/28RP10X3PAR | EA 58 B / C - 63 A / D / E |
| EA63D720B8/28RP9X6PAR5 | EA 58 B / C - 63 A / D / E | EA63E360G8/28RP10X3PAR3 | EA 58 B / C - 63 A / D / E |
| EA63D720B8/28RPX8X3MAR | EA 58 B / C - 63 A / D / E | EA63E360I5LXA10X6MAA | EA 58 B / C - 63 A / D / E |
| EA63D720G8/28NP10X3PAR | EA 58 B / C - 63 A / D / E | EA63E360I5LXA10X6MAR | EA 58 B / C - 63 A / D / E |
| EA63D720G8/28NP10X3PAR1-2+V.468 | EA 58 B / C - 63 A / D / E | EA63E360I8/28LXA8X6PCR | EA 58 B / C - 63 A / D / E |
| EA63D720G8/28NP10X3PAR1-2+V.662 | EA 58 B / C - 63 A / D / E | EA63E4096G5SXX10X6VBA1-5 | EA 58 B / C - 63 A / D / E |
| EA63D720G8/28NP10X3PAR1-2+V.778 | EA 58 B / C - 63 A / D / E | EA63E512G8/28RPX8X6PDR | EA 58 B / C - 63 A / D / E |
| EA63D720G8/28NP10X3PAR3+V.468 | EA 58 B / C - 63 A / D / E | EA63E720B8/28UPS10S3MAA | EA 58 B / C - 63 A / D / E |
| EA63D720G8/28NP10X3PAR3-5 | EA 58 B / C - 63 A / D / E | EA63E720G8/28PP10S3MAR | EA 58 B / C - 63 A / D / E |
| EA63D720G8/28NPX10X3PDR | EA 58 B / C - 63 A / D / E | EA63E8192G8/28PPX8X3PDR | EA 58 B / C - 63 A / D / E |
| EA63D720G8/28NPX10X6PDA3-5 | EA 58 B / C - 63 A / D / E | EA63E8192G8/28SXX8S3PCA | EA 58 B / C - 63 A / D / E |
| EA63D720G8/28PPX10S3MAA | EA 58 B / C - 63 A / D / E | EA63E8192G8/28SXX8S3PCR | EA 58 B / C - 63 A / D / E |
| EA63D720G8/28PPX10X3MAR | EA 58 B / C - 63 A / D / E | EA58B1024B12/28FXX10X6P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D720G8/28PPX8X3MAR | EA 58 B / C - 63 A / D / E | EA58B4096B12/28FXX6S3P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D720G8/28RPX10X3PDR | EA 58 B / C - 63 A / D / E | EA58B4096B12/28FXX6X3P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D720G8/28SIZE10X6HAR.946 | EA 58 B / C - 63 A / D / E | EA58C4096B12/28FXX10X6P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D720I5LXA10X3MAR | EA 58 B / C - 63 A / D / E | EA58C4096B12/28FXX8X6P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192B8/28SXX10X3MCR | EA 58 B / C - 63 A / D / E | EA58C8192B12/28FXX10S3P3R.542 | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G5SXX10S3MCR | EA 58 B / C - 63 A / D / E | EA58C8192B12/28FXX10X3P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G5SXX8X3MCR | EA 58 B / C - 63 A / D / E | EA58C8192B12/28FXX10X3P3R.542 | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G8/28NPX8X3MAR.829 | EA 58 B / C - 63 A / D / E | EA63A4096B12/28FXX10X6P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G8/28SXX10S3PCA | EA 58 B / C - 63 A / D / E | EA63A8192B12/28FXX10S3P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G8/28SXX10S3PCR | EA 58 B / C - 63 A / D / E | EA63A8192B12/28FXX10X3P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G8/28SXX10X6MCR | EA 58 B / C - 63 A / D / E | EA63D4096B12/28FXX10S3P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G8/28SXX8S3MCA | EA 58 B / C - 63 A / D / E | EA63D4096B12/28FXX10X6P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G8/28SXX8S3MCA.647 | EA 58 B / C - 63 A / D / E | EA63D4096B12/28FXX8S3P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G8/28SXX8S3MCR | EA 58 B / C - 63 A / D / E | EA63D4096B12/28FXX8X6P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G8/28SXX8X6MCR | EA 58 B / C - 63 A / D / E | EA63D4096B12/28FXX9S3P3R | EA 58 B / C - 63 A / D / E Profibus |
| EA63D8192G8/28SXX8X6PCR | EA 58 B / C - 63 A / D / E | EA58F1024G8/28CNX12X3PDR6 | EA 58 F - EA 63 F / G |
| EA63D8192G8/28SXX8X6PCR3 | EA 58 B / C - 63 A / D / E | EA58F1024G8/28CNX12X3PDR8 | EA 58 F - EA 63 F / G |
| EA63D8G8/28PPX8X3MAR | EA 58 B / C - 63 A / D / E | EA58F1024G8/28SXX10X6HAR | EA 58 F - EA 63 F / G |
| EA63E1000G8/28SXX8S3HAR | EA 58 B / C - 63 A / D / E | EA58F1024G8/28SXX12X3PCR8 | EA 58 F - EA 63 F / G |
| EA63E1024B8/28PPX10X6PDR | EA 58 B / C - 63 A / D / E | EA58F1440G8/28PPX12X6MAR | EA 58 F - EA 63 F / G |
| EA63E1024B8/28RPX8X6PDR | EA 58 B / C - 63 A / D / E | EA58F1440G8/28PPX12X6PDR | EA 58 F - EA 63 F / G |
| EA63E1024G5SXX10X6PCR | EA 58 B / C - 63 A / D / E | EA58F2048G8/28SXX12X6PCR8 | EA 58 F - EA 63 F / G |

| Ordering code | Series | Ordering code | Series |
|-----------------------------------|-----------------------|------------------------------------|--------------------------------|
| EA58F256G8/28CNX12X3PDR6 | EA 58 F - EA 63 F / G | EA63G32G5N6X3PAR | EA 58 F - EA 63 F / G |
| EA58F256G8/28CNX12X3PDR8 | EA 58 F - EA 63 F / G | EA63G3600G5RXP14X3PDA | EA 58 F - EA 63 F / G |
| EA58F3600G5SXX10S3MCR | EA 58 F - EA 63 F / G | EA63G3600G5SXX15X3PCR | EA 58 F - EA 63 F / G |
| EA58F3600G8/28SXX12X6HAR.162 | EA 58 F - EA 63 F / G | EA63G3600G8/28PPX10X3PDR | EA 58 F - EA 63 F / G |
| EA58F3600G8/28SXX15X6HAR.162 | EA 58 F - EA 63 F / G | EA63G3600G8/28PPX15X3MAR | EA 58 F - EA 63 F / G |
| EA58F3600GC8/28SZE12X3HAR.162 | EA 58 F - EA 63 F / G | EA63G3600G8/28PPX10X3PDR+VB | EA 58 F - EA 63 F / G |
| EA58F360G8/28SXX8X3MCR | EA 58 F - EA 63 F / G | EA63G360G8/28PPX15X6PDA.837 | EA 58 F - EA 63 F / G |
| EA58F360G8/28UPX10X6MAR | EA 58 F - EA 63 F / G | EA63G360G8/28PPX9X3MAR | EA 58 F - EA 63 F / G |
| EA58F4096G5SXXZE15X3HAR | EA 58 F - EA 63 F / G | EA63G360G8/28RPX10X3MAA | EA 58 F - EA 63 F / G |
| EA58F4096G8/28PPX10X3MAR | EA 58 F - EA 63 F / G | EA63G360G8/28RPX8X6PDR0,3+VB | EA 58 F - EA 63 F / G |
| EA58F4096G8/28PPX10X3MAR.926 | EA 58 F - EA 63 F / G | EA63G4096B5NXX10X3MAA | EA 58 F - EA 63 F / G |
| EA58F4096G8/28SXX10X6HAR.162 | EA 58 F - EA 63 F / G | EA63G4096G5SXX12X3HAR | EA 58 F - EA 63 F / G |
| EA58F4096G8/28SXX15X6HAR.162 | EA 58 F - EA 63 F / G | EA63G4096G5SXXZE12X3HAR | EA 58 F - EA 63 F / G |
| EA58F512G8/28SXX10X6PCR | EA 58 F - EA 63 F / G | EA63G4096G8/28PP12X3PAR | EA 58 F - EA 63 F / G |
| EA58F720B8/28PPX8X3MAR | EA 58 F - EA 63 F / G | EA63G4096G8/28PPX10X3MAR | EA 58 F - EA 63 F / G |
| EA58F720G8/28SXX10X6PCR3 | EA 58 F - EA 63 F / G | EA63G4096G8/28PPX15X3PDR | EA 58 F - EA 63 F / G |
| EA58F720G8/28SXX15X6PCR3 | EA 58 F - EA 63 F / G | EA63G4096G8/28RP14X3MAR.162 | EA 58 F - EA 63 F / G |
| EA58F8192G8/28PPX12X3PDR | EA 58 F - EA 63 F / G | EA63G4096G8/28SXX12X3MCR | EA 58 F - EA 63 F / G |
| EA58F8192G8/28SXX12X6MCR | EA 58 F - EA 63 F / G | EA63G4096G8/28SXX15X3PCR | EA 58 F - EA 63 F / G |
| EA63F1000I8/28PXA8X6MAR | EA 58 F - EA 63 F / G | EA63G512B8/28PPX10X3PDR15 | EA 58 F - EA 63 F / G |
| EA63F2048G8/28PPX8X3MAR | EA 58 F - EA 63 F / G | EA63G512B8/28PPX12X3PDR15 | EA 58 F - EA 63 F / G |
| EA63F2048G8/28SXX14X3PCA | EA 58 F - EA 63 F / G | EA63G512G8/28SXX10X3MCR | EA 58 F - EA 63 F / G |
| EA63F3600B8/28SXX10X3PCR | EA 58 F - EA 63 F / G | EA63G512G8/28UPX15X6PDA2 | EA 58 F - EA 63 F / G |
| EA63F3600B8/28SXX10X3PCR5 | EA 58 F - EA 63 F / G | EA63G720G8/28NP10X3PAR | EA 58 F - EA 63 F / G |
| EA63F4096G8/28PPX10X6MAR | EA 58 F - EA 63 F / G | EA63G8192B8/28PPX8S3MAR | EA 58 F - EA 63 F / G |
| EA63F4096G8/28PPX10X6MAR.926 | EA 58 F - EA 63 F / G | EA63G8192G8/28NPX12X3MAR | EA 58 F - EA 63 F / G |
| EA63F720I5LXA15X3MAR | EA 58 F - EA 63 F / G | EA63G8192G8/28PPX12X3MAR | EA 58 F - EA 63 F / G |
| EA63G1000G8/28PP12X3MAR | EA 58 F - EA 63 F / G | EA63G8192G8/28PPX15X3MAR | EA 58 F - EA 63 F / G |
| EA63G1000G8/28PP6,35X3MAR | EA 58 F - EA 63 F / G | EA63G8192G8/28PPX15X3PDR16,5 | EA 58 F - EA 63 F / G |
| EA63G1024B8/28PPX10X6PDR | EA 58 F - EA 63 F / G | EA63G8192G8/28PPX8X3PDR5 | EA 58 F - EA 63 F / G |
| EA63G1024B8/28PPX10X6PDR15 | EA 58 F - EA 63 F / G | EA58F4096B12/28FXX10S3P3R | EA 58 F - EA 63 F / G Profibus |
| EA63G1024G5SXX15X3PCR | EA 58 F - EA 63 F / G | EA58F4096B12/28FXX10X3P3R | EA 58 F - EA 63 F / G Profibus |
| EA63G1024G8/28NN15X3PAR | EA 58 F - EA 63 F / G | EA58F4096B12/28FXX8X3P3R | EA 58 F - EA 63 F / G Profibus |
| EA63G1024G8/28PPX12X3MAA | EA 58 F - EA 63 F / G | EA58F512B12/28FXX10X3P3R | EA 58 F - EA 63 F / G Profibus |
| EA63G1024G8/28PPX15X6MAR | EA 58 F - EA 63 F / G | EA58F8192B12/28FXX15X3P3R | EA 58 F - EA 63 F / G Profibus |
| EA63G1024G8/28SXX15X3MCR | EA 58 F - EA 63 F / G | EA63F4096B12/28FXX15X3P3R | EA 58 F - EA 63 F / G Profibus |
| EA63G1024I8/28LXA10X3PCR8 | EA 58 F - EA 63 F / G | EA63G4096B12/28FXX9S3P3R.355 | EA 58 F - EA 63 F / G Profibus |
| EA63G1024I8/28PXA10X3PCR | EA 58 F - EA 63 F / G | EA63AX1024G8/28SXX10S3PCR | EA 63 AX / DX |
| EA63G1024I8/28PXA15X3MAR | EA 58 F - EA 63 F / G | EA63DX4096G8/28PPX8S3MAR0,5.445 | EA 63 AX / DX |
| EA63G1440B8/28SXX10X6PCR3,5 | EA 58 F - EA 63 F / G | EA63DX4096G8/28PPX8S3PDR0,5+MA.991 | EA 63 AX / DX |
| EA63G1440G8/28PPX15X3MAR | EA 58 F - EA 63 F / G | EA63DX4096G8/28PPX8S3PDR5+MA.991 | EA 63 AX / DX |
| EA63G1440G8/28SXX10X6PCR3,5 | EA 58 F - EA 63 F / G | EA63AX4096B12/28FXX10S3P3R | EA 63 AX / DX Profibus |
| EA63G1440G8/28SXX15X6MCR | EA 58 F - EA 63 F / G | EA63AX4096B12/28FXX9S3P3R | EA 63 AX / DX Profibus |
| EA63G2048B8/24SXX10X6PCR3,5 | EA 58 F - EA 63 F / G | EA63DX4096B12/28FXX10S3P3R | EA 63 AX / DX Profibus |
| EA63G2048G5N8X3PR0,5 | EA 58 F - EA 63 F / G | EA63DX4096B12/28FXX9S3P3R | EA 63 AX / DX Profibus |
| EA63G2048G8/24PP10X6MAR | EA 58 F - EA 63 F / G | EA115A1000I8/28PXA10X6MAR | EA 90 A - 115 A |
| EA63G2048G8/28PNX8X3PDR0,3+V.1077 | EA 58 F - EA 63 F / G | EA115A1024G8/28NN10X3PAR | EA 90 A - 115 A |
| EA63G2048G8/28RPX15X6MAR | EA 58 F - EA 63 F / G | EA115A2048G8/28SXX10S3MCR | EA 90 A - 115 A |
| EA63G256B8/28UPX12S3PDR | EA 58 F - EA 63 F / G | EA115A2048G8/28SXX10X3MCR | EA 90 A - 115 A |
| EA63G256G8/28CN12X3VDR.408 | EA 58 F - EA 63 F / G | EA115A256B8/28PPX10X6PDR | EA 90 A - 115 A |
| EA63G2880B8/28NP12X3PDR | EA 58 F - EA 63 F / G | EA115A4096G8/28SXX10X3PCR.926 | EA 90 A - 115 A |

| Ordering code | Series |
|--------------------------------|--------------------------|
| EA115A512G8/28SXX10X3PCA | EA 90 A - 115 A |
| EA115A720I8/28LXA10X3MAR | EA 90 A - 115 A |
| EA115A8192G8/28PPX10X6PDR | EA 90 A - 115 A |
| EA115A8192G8/28PPX10X6PDR4-5 | EA 90 A - 115 A |
| EA90A1024B8/28PPX10X3PDA | EA 90 A - 115 A |
| EA90A1024G8/28NNL10S3MAR | EA 90 A - 115 A |
| EA90A1024G8/28PP10X3MAA | EA 90 A - 115 A |
| EA90A1024G8/28PPX10X3PDR | EA 90 A - 115 A |
| EA90A1024G8/28SXX10X3MCA | EA 90 A - 115 A |
| EA90A1024G8/28SXX10X3MCR | EA 90 A - 115 A |
| EA90A2048G8/28SXX10S3HAR | EA 90 A - 115 A |
| EA90A2048G8/28SXX8X6PCA | EA 90 A - 115 A |
| EA90A256G8/28RPX10X6PDR | EA 90 A - 115 A |
| EA90A2880G8/28PPX10X3MAA | EA 90 A - 115 A |
| EA90A4096B5NNX10X3MAA | EA 90 A - 115 A |
| EA90A4096G8/28PPX10X3PDR | EA 90 A - 115 A |
| EA90A8192G8/28PPX10X6PDR | EA 90 A - 115 A |
| EA115A4096B12/28FXX10X6P3R | EA 90 A - 115 A Profibus |
| EA115A4096B12/28FXX11X6P3R | EA 90 A - 115 A Profibus |
| EA90A4096B12/28FXX10S3P3R | EA 90 A - 115 A Profibus |
| EA90A4096B12/28FXX10X6P3R | EA 90 A - 115 A Profibus |
| EA90A4096B12/28FXX9S3P3R | EA 90 A - 115 A Profibus |
| EA90A4096B12/28FXX9X6P3R | EA 90 A - 115 A Profibus |
| EAX80A4096G8/28-SXX10X3PR-2807 | EAX 80 A / D |
| EAX80A4096G8/28SXX10X3PR | EAX 80 A / D |
| EAX80A4096G8/28SXX10X3PR2 | EAX 80 A / D |
| EAX80A4096G8/28SXX10X3PR2.807 | EAX 80 A / D |
| EAX80A4096G8/28SXX10X3PR25.807 | EAX 80 A / D |
| EAX80A4096G8/28SXX10X3PR3.807 | EAX 80 A / D |
| EAX80D1024G8/28SXX10X3PR15 | EAX 80 A / D |
| EAX80D1440G8/28SXX10X3PR4 | EAX 80 A / D |
| EAX80D2048G8/28SXX10X3PR4 | EAX 80 A / D |



www.eltra-trade.com



tel: +421 552 601 099
e-mail: info@eltra-trade.com