

The award winning WAGO → I/O → SYSTEM 750 is recognized worldwide as the leading innovation for decentralized automation.

Pluggable Electronic Module

Status indication for different fieldbus functions

Status indication for output overload

Station address switch

Fieldbus connection

Fuse for supply voltage to external sensors
Use UL Recognized fuses only!

Base Module

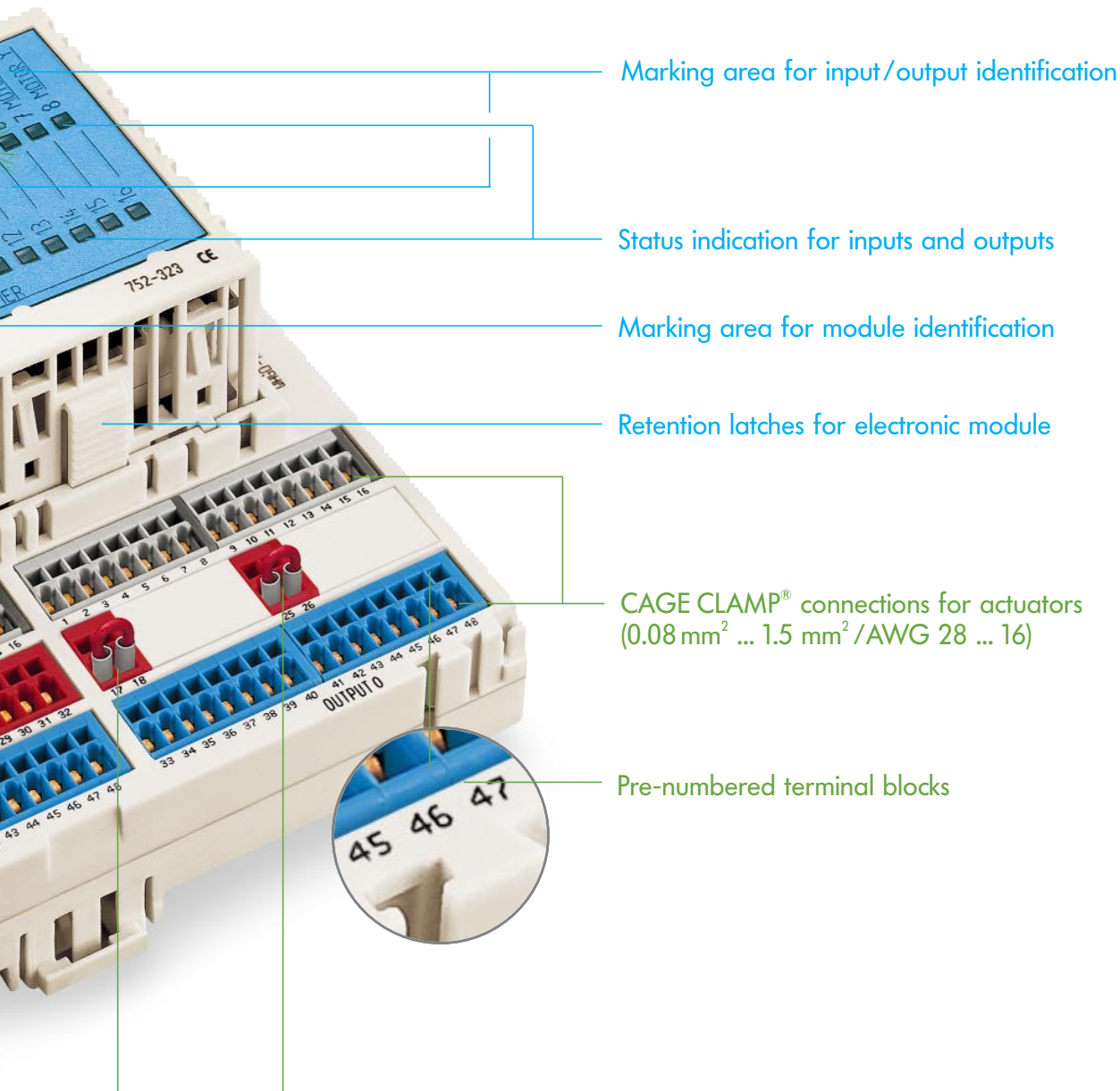
Power supply terminal blocks for internal electronics and external sensors. With CAGE CLAMP[®] connection for wires 0.08 mm² ... 2.5 mm² / AWG 28 ... 12

CAGE CLAMP[®] connections for 3-wire sensors (0.08 mm² ... 1.5 mm² / AWG 28 ... 16)

SYSTEM 752

ELECTRONIC

The perfect addition - save money, save space - for large numbers (16 I/O, 32 I, 32 O, 16 I, 16 O) of digital inputs and outputs is the WAGO I/O SYSTEM 752



Marking area for input/output identification

Status indication for inputs and outputs

Marking area for module identification

Retention latches for electronic module

CAGE CLAMP® connections for actuators
(0.08 mm² ... 1.5 mm² / AWG 28 ... 16)

Pre-numbered terminal blocks

Power supply terminal blocks for 8 output circuits each (e.g. for separate power supply to "E-stop" circuits). CAGE CLAMP® connection for wires 0.08 mm² ... 1.5 mm² / AWG 28 ... 16