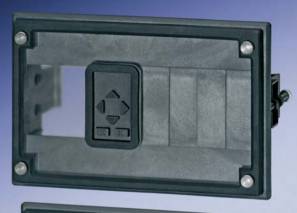
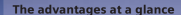
Mounting kit for LOGO! and SIPLUS LOGO! 4TE / 8TE / with and without keys







- Simple, fast assembly for front panels
- Protection class IP65 with front screen
- Protection class IP30 without front screen
- Integral keys for acknowledging messages
- Lightweight: approximately 150 g (4TE) and 170 g (8TE)
- Suitable for front plate thickness to 8 mm
- Frame color adapted to LOGO! (anthracite)

SIPUS TREME

SIEMENS



Optimal for every requirement:

Features and options

These mounting kits facilitate quick and easy front panel installation of LOGO! and SIPLUS LOGO! type products, up to a front plate thickness of 8 mm. Thanks to the plexiglass screen and panel seals, the devices are shielded, even in harsh environments, up to protection class IP65. The keys integrated into the front panel enable acknowledgement of the messages without having to remove the front screen.

The SIPLUS extreme product range provides different logic modules for extreme temperature ranges, and for use in adverse conditions involving pollution gas atmospheres or condensation.



	Possible configurations	Scope of supply	Order numbers	Typical installations
Mounting kit 4TE	1 LOGO! (Order no. 6ED1 052) or 1 SIPLUS LOGO! (Order no. 6AG1 052)		6AG1057-1AA00-0AA3 (with keys)	
Mounting kit 8TE	1 LOGO! (Order no. 6ED1 053) or 1 SIPLUS LOGO! (Order no. 6AG1 053) Up to 2 LOGO! (Order no. 6ED1 052) or 2 SIPLUS LOGO! (Order no. 6AG1 052) Up to 2 LOGO! expansion modules (Order no. 6ED1 055) 2 SIPLUS LOGO! expansion modules (Order no. 6ED1 055) (Order no. 6AG1 055)	Frame with seal Front screen with or without keys 1 mounting piece (1 TE) 3 covers (1 TE) 4 knurled screws 2 clips	6AG1057-1AA00-0AA1 6AG1057-1AA00-0AA2 (with keys)	Mounting kit 4TE with LOGO! (with keys) Mounting kit 4TE with LOGO! (without keys) Mounting kit 4TE with LOGO! 1 x expansion module (with keys) Mounting kit 8TE with LOGO! 1 x expansion module (with keys)

When installing several devices in one mounting kit, it is necessary to brace them on the rear with a shared DIN rai (length of DIN rail = maximum width – 10 mm).

You can download the installation dimensions from the Internet at: www.siemens.com/siplus (Support, Technical Documentation)

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which

may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.

Siemens AG

Automation and Drives Systems Engineering, SIPLUS extreme P.O. Box 23 55, 90713 FÜRTH, GERMANY www.siemens.com/siplus