



gamma

GAMMA Building
Management Systems



SIEMENS

Electrical Installations from A to Z

Catalog ET G1 INT • 2006

Devices for Special Applications

Quick-Assembly System

Quick-assembly system controls, flat

	Order No.	Price	PS*/ P. unit	PG	Weight per unit kg
 <p>gesis EIB V-0/2W, double shutter/blind actuators, three-phase with two separately controllable shutter/blind outputs, rated operational voltage 230/400 V AC, 50/60 Hz, rated operational current 8 A (resistive load), with 3-phase incoming supply, with the following parameters: operating mode; shutter/blind or motor, travel time, slat adjustment time, reversal interval, direction of rotation, behavior in the event of bus power failure, behavior in the event of alarm and monitoring time for alarm analysis, with mains and bus connection (incoming supply) over single connectors, gesis GST 18i5, black (mains) and gesis BST 14i2 green (EIB) or over combination connector gesis EST 2i5 black/green or over flat cable, 7-pole gesis GST 18i5, black (mains) and gesis BST 14i2, green (EIB), with connection of shutter/blind outputs over plug-in gesis connector GST 18i4, black, for distributed surface mounting (screw-type attachment) in false floors or suspended ceilings.</p> <p>Dimensions (HxWxL): 32 x 112 x 254 mm (height incl. combination distribution block: 71 mm)</p>	5WG1 631-3AL52	1 unit	Unit(s)	030	0.408
 <p>gesis EIB V-56/4 (RC), 56-fold input EnOcean Radio and quadruple switch actuators, 1-phase</p> <p>with 170 EnOcean channels that can be freely assigned to 56 EIB objects and four switching outputs, with rated operational voltage 230/400 V AC, 50/60 Hz, rated operational current per switching output, 16 A (resistive load), with the following functions for the inputs: assignment of the maximum 170 EnOcean channels to 56 EIB objects with the following functions; evaluation of the sensor type pushbuttons (ORG5), 1 byte sensor (ORG6), 4 byte sensor (ORG7) and parameters adapted to the respective ORG type and with blocking function, with the following functions for the switching outputs, behavior in the event of bus power failure/recovery, operating modes; with On delay, with Off delay and time switch operation, with negation and blocking of output, status object can be automatically transmitted, with mains and bus connection (incoming supply) over single connectors, gesis GST 18i5, black (mains) and gesis BST 14i2 green (EIB) or over combination connector gesis EST 2i5 black/green or over flat cable, 7-pole gesis GST 18i5, black (mains) and gesis BST 14i2, green (EIB), with connection of outputs over plug-in connector gesis GST 18i3, black, for distributed surface mounting (screw-type attachment) in false floors or suspended ceilings.</p> <p>Dimensions (HxWxL): 32 x 112 x 254 mm (height incl. combination distribution block: 71 mm)</p>	5WG1 631-3AL61	1		030	0.408
 <p>gesis EIB V-56/4 (RC), 56-fold input EnOcean Radio and quadruple switch actuators, 3-phase</p> <p>with 170 EnOcean channels that can be freely assigned to 56 EIB objects and four switching outputs, with rated operational voltage 230/400 V AC, 50/60 Hz, rated operational current per switching output, 16 A (resistive load), with the following functions for the inputs: assignment of the maximum 170 EnOcean channels to 56 EIB objects with the following functions; evaluation of the sensor type pushbuttons (ORG5), 1 byte sensor (ORG6), 4 byte sensor (ORG7) and parameters adapted to the respective ORG type and with blocking function, with the following functions for the switching outputs, behavior in the event of bus power failure and recovery, operating modes; with On delay, with Off delay and time switch operation, with negation and blocking of output, status object can be automatically transmitted, with mains and bus connection (incoming supply) over single connectors, gesis GST 18i5, black (mains) and gesis BST 14i2 green (EIB) or over combination connector gesis EST 2i5 black/green or over flat cable, 7-pole gesis GST 18i5, black (mains) and gesis BST 14i2, green (EIB), with connection of outputs over plug-in connector gesis GST 18i3, black, for distributed surface mounting (screw-type attachment) in false floors or suspended ceilings.</p> <p>Dimensions (HxWxL): 32 x 112 x 254 mm (height incl. combination distribution block: 71 mm)</p>	5WG1 631-3AL62	1		030	0.408

The connector systems gesis GST and gesis BST can be ordered directly from Wieland.

Order address:
Wieland Electric GmbH
Vertriebs- und Marketing Center
Abteilung VSI
Benzstraße 9
D-96052 Bamberg

Telephone: +49 (0)951 9324-390
Fax: +49 (0)951 9324-390

<http://www.gesis.com>