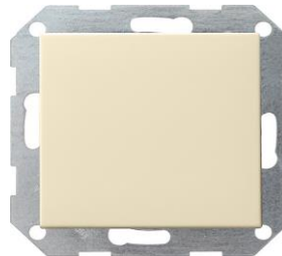


GIRA

Gira System 55 easy wire connecting

Number	Description
---------------	--------------------

78G012601	Pushbutton 10 AX with rocker Universal off/2-way switch Installation depth 28mm 250V 10A IP20 Cream white glossy
------------------	--

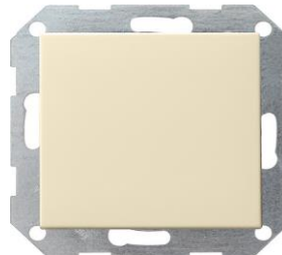


78G012603	Pushbutton 10 AX with rocker Universal off/2-way switch Installation depth 28mm 250V 10A IP20 Pure white glossy
------------------	---

78G012627	Pushbutton 10 AX with rocker Universal off/2-way switch Installation depth 28mm 250V 10A IP20 Pure white matt
------------------	---

Number	Description
---------------	--------------------

78G012701	Pushbutton 10 AX with rocker Intermediate switch Installation depth 28mm 250V 10A IP20 Cream white glossy
------------------	---

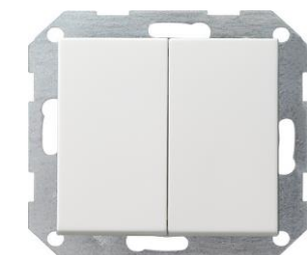
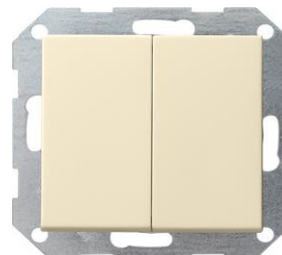


78G012703	Pushbutton 10 AX with rocker Intermediate switch Installation depth 28mm 250V 10A IP20 Pure white glossy
------------------	--

78G012727	Pushbutton 10 AX with rocker Intermediate switch Installation depth 28mm 250V 10A IP20 Pure white matt
------------------	--

Number	Description
---------------	--------------------

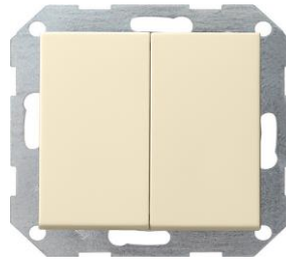
78G012801	Pushbutton 10 AX with rocker 2-way switch, 2-gang Installation depth 32mm 250V 10A IP20 Cream white glossy
------------------	--



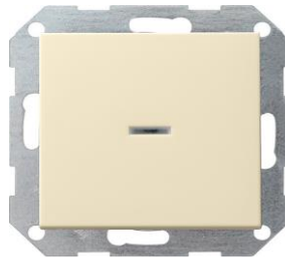
78G012803	Pushbutton 10 AX with rocker 2-way switch, 2-gang Installation depth 32mm 250V 10A IP20 Pure white glossy
------------------	---

78G012827	Pushbutton 10 AX with rocker 2-way switch, 2-gang Installation depth 32mm 250V 10A IP20 Pure white matt
------------------	---

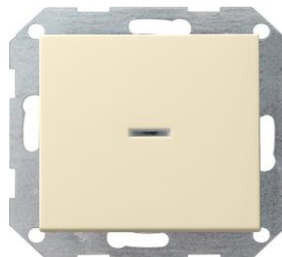
Number	Description
78G012501	Pushbutton 10 AX with rocker 2-gang series switch Installation depth 32mm 250V 10A IP20 Cream white glossy
78G012503	Pushbutton 10 AX with rocker 2-gang series switch Installation depth 32mm 250V 10A IP20 Pure white glossy
78G012527	Pushbutton 10 AX with rocker 2-gang series switch Installation depth 32mm 250V 10A IP20 Pure white matt



Number	Description
78G013601	Pushbutton indicator switch 10 AX Universal off/2-way switch With rocker. Installation depth 28mm 250V 10A IP20 Illumination element 230Vac, 1,5 mA Cream white glossy
78G013603	Pushbutton indicator switch 10 AX Universal off/2-way switch With rocker. Installation depth 28mm 250V 10A IP20 Illumination element 230Vac, 1,5 mA Pure white glossy
78G013627	Pushbutton indicator switch 10 AX Universal off/2-way switch With rocker. Installation depth 28mm 250V 10A IP20 Illumination element 230Vac, 1,5 mA Pure white matt



Number	Description
78G012201	Pushbutton indicator switch 10 AX Circuit breaker, 2-pole With rocker. Installation depth 28mm 250V 10A IP20 Illumination element 230Vac, 1,5 mA Cream white glossy
78G012203	Pushbutton indicator switch 10 AX Circuit breaker, 2-pole With rocker. Installation depth 28mm 250V 10A IP20 Illumination element 230Vac, 1,5 mA Pure white glossy
78G012227	Pushbutton indicator switch 10 AX Circuit breaker, 2-pole With rocker. Installation depth 28mm 250V 10A IP20 Illumination element 230Vac, 1,5 mA Pure white matt



Number	Description
---------------	--------------------

78G066501	Cover with toggle switch For three-stage switch settings Differtent symbol discs included in the package. Screw connection Cream white glossy
-----------	--

78G066503	Cover with toggle switch For three-stage switch settings Differtent symbol discs included in the package. Screw connection Pure white glossy
-----------	---

78G066527	Cover with toggle switch For three-stage switch settings Differtent symbol discs included in the package. Screw connection Pure white matt
-----------	---



Number	Description
---------------	--------------------

78G026801	Blank cover plate With support ring, screw connection Cream white glossy
-----------	--

78G026803	Blank cover plate With support ring, screw connection Pure white glossy
-----------	---

78G026827	Blank cover plate With support ring, screw connection Pure white matt
-----------	---



Number	Description
---------------	--------------------

78G065001	Cover with button for dimmer and electronic potentiometer. Cream white glossy
-----------	---

78G065003	Cover with button for dimmer and electronic potentiometer. Pure white glossy
-----------	--

78G065027	Cover with button for dimmer and electronic potentiometer. Pure white matt
-----------	--

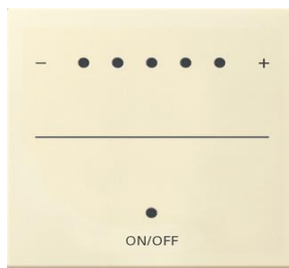


Number	Description
---------------	--------------------

78G226001	System 2000 dimmer top unit For touch dimmer Dimming position with 5 blue LED's Cream white glossy
-----------	---

78G226003	System 2000 dimmer top unit For touch dimmer Dimming position with 5 blue LED's Pure white glossy
-----------	--

78G226027	System 2000 dimmer top unit For touch dimmer Dimming position with 5 blue LED's Pure white matt
-----------	--



Number	Description
---------------	--------------------

78G044001	SCHUKO socket outlet 250V 16A With full cover plate. For individual installation. 250Vac 2P+E 16A Cream white glossy
-----------	--

78G044003	SCHUKO socket outlet 250V 16A With full cover plate. For individual installation. 250Vac 2P+E 16A Pure white glossy
-----------	---

78G044027	SCHUKO socket outlet 250V 16A With full cover plate. For individual installation. 250Vac 2P+E 16A Pure white matt
-----------	---



Number	Description
---------------	--------------------

78G046601	SCHUKO socket outlet 250V 16A Installation depth 32mm 250Vac 2P+E 16A Cream white glossy
-----------	---

78G046603	SCHUKO socket outlet 250V 16A Installation depth 32mm 250Vac 2P+E 16A Pure white glossy
-----------	--

78G046627	SCHUKO socket outlet 250V 16A Installation depth 32mm 250Vac 2P+E 16A Pure white matt
-----------	--



Number	Description
---------------	--------------------

78G275501	SCHUKO socket outlet 250V 16A With child protection shutter Installation depth 32mm 250Vac 2P+E 16A Cream white glossy
-----------	--

78G275503	SCHUKO socket outlet 250V 16A With child protection shutter Installation depth 32mm 250Vac 2P+E 16A Pure white glossy
-----------	---

78G275527	SCHUKO socket outlet 250V 16A With child protection shutter Installation depth 32mm 250Vac 2P+E 16A Pure white matt
-----------	---



Number	Description
---------------	--------------------

78G045401	SCHUKO socket outlet 250V 16A With hinged cover. Increase contact pressure earth clamp Installation depth 32mm 250Vac 2P+E 16A Cream white glossy
-----------	--

78G045403	SCHUKO socket outlet 250V 16A With hinged cover. Increase contact pressure earth clamp Installation depth 32mm 250Vac 2P+E 16A Pure white glossy
-----------	---



Number	Description
78G045427	SCHUKO socket outlet 250V 16A With hinged cover. Increase contact pressure earth clamp Installation depth 32mm 250Vac 2P+E 16A Pure white matt



Number	Description
78G078801	SCHUKO socket outlet 250V 16A Double with cover unit. For individual installation. 250Vac 2P+E 16A Cream white glossy



78G078803	SCHUKO socket outlet 250V 16A Double with cover unit. For individual installation. 250Vac 2P+E 16A Pure white glossy
-----------	--

78G078804	SCHUKO socket outlet 250V 16A Double with cover unit. For individual installation. 250Vac 2P+E 16A Pure white matt
-----------	--

Number	Description
78G079301	SCHUKO socket outlet 250V 16A Double horizontal. Pre-wired. 250Vac 2P+E 16A Cream white glossy



78G079303	SCHUKO socket outlet 250V 16A Double horizontal. Pre-wired. 250Vac 2P+E 16A Pure white glossy
-----------	---

78G079304	SCHUKO socket outlet 250V 16A Double horizontal. Pre-wired. 250Vac 2P+E 16A Pure white matt
-----------	---



Number	Description
78G017601	Combi Socket / Off/2-way Switch With fixed cover unit. Screw clamps Socket outlet 250Vac 2P+E 16A Cream white glossy



78G017603	Combi Socket / Off/2-way Switch With fixed cover unit. Screw clamps Socket outlet 250Vac 2P+E 16A Pure white glossy
-----------	---



78G017604	Combi Socket / Off/2-way Switch With fixed cover unit. Screw clamps Socket outlet 250Vac 2P+E 16A Pure white matt
-----------	---

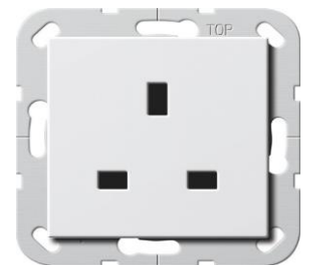
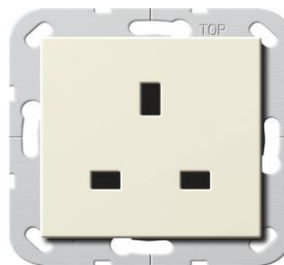
Number	Description
78G017501	Combi Socket / 2-way Switch With fixed cover unit. Screw clamps. 2-gang. Socket outlet 250Vac 2P+E 16A Cream white glossy
78G017503	Combi Socket / 2-way Switch With fixed cover unit. Screw clamps. 2-gang. Socket outlet 250Vac 2P+E 16A Pure white glossy
78G017504	Combi Socket / 2-way Switch With fixed cover unit. Screw clamps. 2-gang. Socket outlet 250Vac 2P+E 16A Pure white matt



Number	Description
78G048501	Socket outlet 250V 16A Installation depth 32mm With screw clamps. CEBEC Earth Pin. Safety Shutter. 250Vac 2P+E 16A Cream white glossy
78G048503	Socket outlet 250V 16A Installation depth 32mm With screw clamps. CEBEC Earth Pin. Safety Shutter. 250Vac 2P+E 16A Pure white glossy
78G048527	Socket outlet 250V 16A Installation depth 32mm With screw clamps. CEBEC Earth Pin. Safety Shutter. 250Vac 2P+E 16A Pure white matt



Number	Description
78G277601	Socket outlet 250V 13A Installation depth 17mm With screw clamps British Standard (BS 1363) 250Vac 2P+E 13A Cream white glossy
78G277603	Socket outlet 250V 13A Installation depth 17mm With screw clamps British Standard (BS 1363) 250Vac 2P+E 13A Pure white glossy



Number	Description
78G047901	HNA Socket outlet 250V 10A Installation depth 32mm With screw clamps HNA type 250Vac 2P+E 10A Cream white glossy



Number	Description
---------------	--------------------

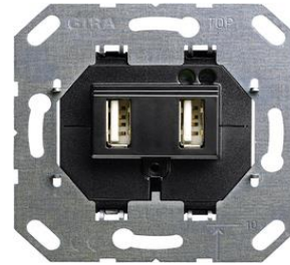
78G047903	HNA Socket outlet 250V 10A Installation depth 32mm With screw clamps HNA type 250Vac 2P+E 10A Pure white glossy
-----------	--



78G047927	HNA Socket outlet 250V 10A Installation depth 32mm With screw clamps HNA type 250Vac 2P+E 10A Pure white matt
-----------	--

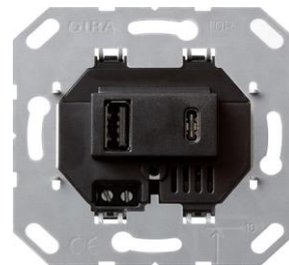
Number	Description
---------------	--------------------

78G235900	Insert for USB power supply 2-gang output USB type A Charging current 3000 mA Rated voltage primary 100-240Vac 50/60Hz Secondary 5V (+/- 5%) Standby ≤ 0,15W Installation depth 32mm According to DIN EN 60950-1/A2 Cover to order separate
-----------	---



Number	Description
---------------	--------------------

78G236900	Insert for USB power supply 2-gang outputs USB type A and C Charging current 3000 mA Rated voltage primary 100-240Vac 50/60Hz Secondary 5V (+/- 5%) Standby ≤ 0,15W Installation depth 32mm According to DIN EN 60950-1/A2 Cover to order separate
-----------	--



Number	Description
---------------	--------------------

78G027601	Cover for USB power supply Without inscription space. Suitable for all common TAE boxes For USB power supply data-interface Cream white glossy
-----------	--



78G027603	Cover for USB power supply Without inscription space. Suitable for all common TAE boxes For USB power supply data-interface Pure white glossy
-----------	---

78G027627	Cover for USB power supply Without inscription space. Suitable for all common TAE boxes For USB power supply data-interface Pure white matt
-----------	---

Number	Description
---------------	--------------------

78G087601	Cover for USB power supply With inscription space. Suitable for all common TAE boxes For USB power supply data-interface Cream white glossy
-----------	---



Number	Description
78G087603	Cover for USB power supply With inscription space. Suitable for all common TAE boxes For USB power supply data-interface Pure white glossy



78G087627	Cover for USB power supply With inscription space. Suitable for all common TAE boxes For USB power supply data-interface Pure white matt
-----------	--

Number	Description
78G021101	Single cover frame Cream white glossy
78G021103	Single cover frame Pure white glossy
78G021104	Single cover frame Pure white matt



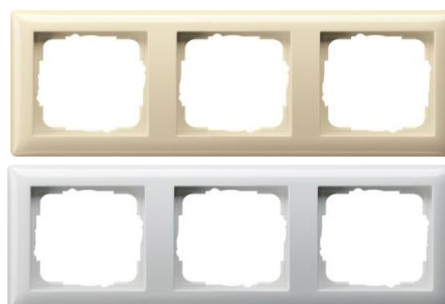
Number	Description
78G021201	2-gang cover frame Cream white glossy
78G021203	2-gang cover frame Pure white glossy
78G021204	2-gang cover frame Pure white matt



Number	Description
78G100201	2-gang cover frame Cream white glossy
78G100203	2-gang cover frame Pure white glossy
78G100204	2-gang cover frame Pure white matt



Number	Description
78G021301	3-gang cover frame Cream white glossy
78G021303	3-gang cover frame Pure white glossy
78G021304	3-gang cover frame Pure white matt



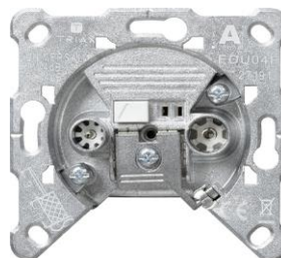
Number	Description
78G021401	4-gang cover frame Cream white glossy
78G021403	4-gang cover frame Pure white glossy
78G021404	4-gang cover frame Pure white matt



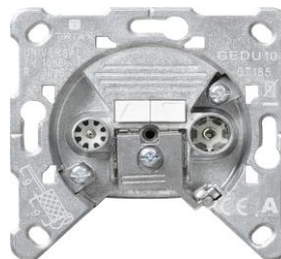
Number	Description
78G021501	5-gang cover frame Cream white glossy
78G021503	5-gang cover frame Pure white glossy
78G021504	5-gang cover frame Pure white matt



Number	Description
78G004600	Antenna socket insert (EDU 04 F) Can be used as a single box. Connection loss 5 dB Installation depth 28mm Screw connection 4-2400 MHz available on both connections. Via TV-connection, transferring direct current (max. DC 24V/500 mA) to a satellite antenna is possible.

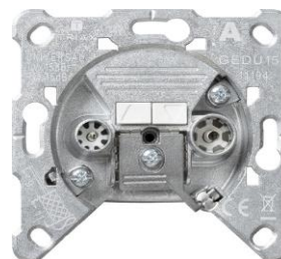


Number	Description
78G004100	Antenna socket insert (GEDU 10) Can be used as a routing or end box. Connection loss 10 dB, transmission loss 2,5 dB Installation depth 28mm Screw connection 4-2400 MHz available on both connections. With R 77 terminating resistance, it can be used as an end box.

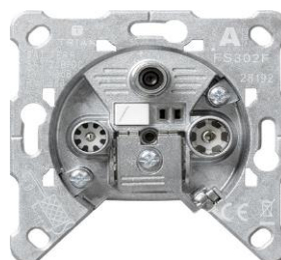


Number	Description
78G004000	Terminator R 77 For GEDU 10 antenna socket.

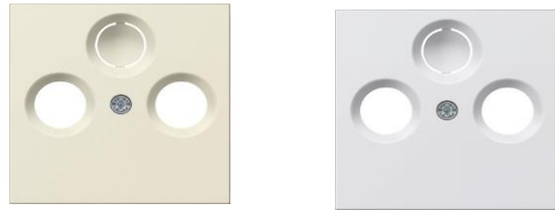
Number	Description
78G004200	Antenna socket insert (GEDU 15) Can be used as a routing box. Connection loss 15 dB, transmission loss 1,0 dB Installation depth 28mm Screw connection 4-2400 MHz available on both connections. For use in communal antenna systems with several boxes (tree structure)



Number	Description
78G093700	Antenna socket insert (FS 302 F) Connection loss 1,5 - 2,0 dB Installation depth 28mm Screw connection With three connections it can be used as an end box. The connection for the satellite receive is designed as an F-pin jack. With it, transferring direct current (max. DC 24V/500 mA) to a satellite antenna is possible. Use in individual antenna systems, behind a multi-switch, or a decoupled branch line.



Number	Description
78G086901	Cover for coaxial antenna socket Cream white glossy
78G086903	Cover for coaxial antenna socket Pure white glossy
78G086927	Cover for coaxial antenna socket Pure white matt



Number	Description
78G238500 Old article number 78G239000	System 2000 Uni-LED dimmer Base element dimming insert. Type pushbutton dimmer. 230Vac 50/60Hz Electronic short-circuit protection. Electronic excess-temperature protection. Operation with and without neutral conductor connection. Standby max. 0,5W Connection load at 25°C 3 to 200W at HV LED lamps Installation depth 22mm



System 2000 touch dimming top unit see 78G226001 - 78G226003 - 78G226027 page 78-02.2

Number	Description
78G030000	LED dimming insert with rotary on/off switch. 230Vac 50/60Hz Short-circuit protection using micro-fuse. (number 78G1149804) For HV-halogen lamps, and HV LED lamps (leading edge). HV-LED typically 3 to 40W Installation depth 32mm



Cover with button for dimmer see 78G065001 - 78G065003 - 78G065027 page 78-02.2

Number	Description
78G245000	LED dimming insert Universal rotary dimming insert 230Vac 50/60Hz System 3000 Electronic short-circuit protection. Electronic excess-temperature protection. Operation with and without neutral conductor connection. Standby max. 0,35W Connected load at 25°C 3 to 60W at HV LED lamps (leading edge) 3 to 120W at HV LED lamps (trailing edge) Installation depth 24mm



Cover with button for dimmer see 78G065001 - 78G065003 - 78G065027 page 78-02.2



Number	Description
78G245200	Insert for network connection Cat. 6A 2-gang RJ45 (8/8) Installation depth 33mm



Number	Description
78G027001	Cover for UAE/IAE (ISDN) Without inscription space Cover plate can be broken out. Cream white glossy



78G027003	Cover for UAE/IAE (ISDN) Without inscription space Cover plate can be broken out. Pure white glossy
-----------	--

78G027027	Cover for UAE/IAE (ISDN) Without inscription space Cover plate can be broken out. Pure white matt
-----------	--

Number	Description
78G028401	Cover for UAE/IAE (ISDN) With inscription space Cover plate can be broken out. Cream white glossy



78G028403	Cover for UAE/IAE (ISDN) With inscription space Cover plate can be broken out. Pure white glossy
-----------	---

78G028427	Cover for UAE/IAE (ISDN) With inscription space Cover plate can be broken out. Pure white matt
-----------	---

Which type of switch to be use

Universal off/2-way switch has 3 contacts, 1 is common (COM) en 2 two-way switch L1 & L2. Switch contact COM is connected with L1 or with L2, meaning electrical circuit one side open and other side closed. With this a light can be switched on and off from 2 places.

Intermediate switch has 4 connection terminals and with this so named cross switch lights can be switched on and of in three or more places.

2-way switch, 2-gang. A series switch has two switch buttons and 3 connection terminals. It actually consist of 2 switches in one housing. The terminal supply wire is internally connected to both switches. The remaining 2 terminals are connected to the different users. With this they can be switched independently from each other.

Circuit breaker switch, double pole switch or 2-pole switch has 4 connection terminals 1, 2, L1, L2. With the switch both zero and phase wire will be interruted and the complete installation behind the switch will be out of current.

Required in spaces with a high humidity where the installation must be made voltage (current) free. Available from Gira with an LED control light in the switch!!