

Glitel 1DGA

Analog Telephone Socket



Specification

Analog telephone socket Glitel 1DGA is designed as the end point of telecommunication network. Simple and functional design of Glitel 1DGA in white color is possible to use on wall with in-wall electrical box or directly on wall plaster using the plastic base. Analog telephone socket Glitel 1DGA is produced in more versions with range of connectors from one to three. Glitel 1DGA is suitable to use in homes or businesses.

Functions and features

- The end point of telecommunication network
- Simple and functional design
- Possibility to install on wall plaster or in-wall electrical box
- More versions with range 1-3 connectors
- Versions with overcurrent protection

Package

- 1x Telephone socket Glitel 1DGA
- 1x Plastic base Glitel 3DP034

Parameters

Model	Mark	Description
One connector analog telephone socket with plastic base		
Glitel 1DGA501.41	TZ-A(4)-b	Telephone socket with terminal block
Glitel 1DGA501.91	TZ-A(4)-b	Telephone socket with Krone block
Glitel 1DGA505.41	TZÚ-A(4)-b	Telephone socket with terminal block, end user version
Glitel 1DGA505.91	TZÚ-A(4)-b	Telephone socket with Krone block, end user version
Glitel 1DGA605.41	TZÚ-A(4)-b-n	Telephone socket with terminal block and overcurrent protection, end user version
Glitel 1DGA605.91	TZÚ-A(4)-b-n	Telephone socket with Krone block and overcurrent protection, end user version
Glitel 1DGA608	TZÚ-A(2)-b-n	Telephone socket with terminal block and overcurrent protection, end user version
Glitel 1DGA606	TZÚ-A(3)-b-n	Telephone socket with Krone block and overcurrent protection, end user version
Two connectors analog telephone socket with plastic base		
Glitel 1DGA721.41	TZ-1A(4)/2A(4)-b	Telephone socket with two separate moduls with terminal block
Glitel 1DGA721.91	TZ-1A(4)/2A(4)-b	Telephone socket with two separate moduls with Krone block
Glitel 1DGA725.41	TZÚ-1A(4)/2A(4)-b	Telephone socket with two separate moduls with terminal block, end user version
Glitel 1DGA725.91	TZÚ-1A(4)/2A(4)-b	Telephone socket with two separate moduls with Krone block, end user version
Glitel 1DGA625.41	TZÚ-1A(4)/2A(4)-b-n	Telephone socket with two separate moduls with terminal block and overcurrent protection, end user version
Glitel 1DGA625.91	TZÚ-1A(4)/2A(4)-b-n	Telephone socket with two separate moduls with Krone block and overcurrent protection, end user version
Three connectors analog telephone socket with plastic base		
Glitel 1DGA731.41	TZ-1A(4)/2A(4)/3A(4)-b	Telephone socket with three separate moduls with terminal block
Glitel 1DGA731.91	TZ-1A(4)/2A(4)/3A(4)-b	Telephone socket with three separate moduls with Krone block
Glitel 1DGA735.41	TZÚ-1A(4)/2A(4)/3A(4)-b	Telephone socket with three separate moduls with terminal block, end user version
Glitel 1DGA735.91	TZÚ-1A(4)/2A(4)/3A(4)-b	Telephone socket with three separate moduls with Krone block, end user version
Glitel 1DGA635.41	TZÚ-1A(4)/2A(4)/3A(4)-b-n	Telephone socket with three separate moduls with terminal block and overcurrent protection, end user version
Glitel 1DGA635.91	TZÚ-1A(4)/2A(4)/3A(4)-b-n	Telephone socket with three separate moduls with Krone block and overcurrent protection, end user version
Plastic bases for telephone sockets		
Glitel 3DP034	Plastic Base	Suitable for 1DGA and 1DRA for wall plaster installation
Glitel 3DP034.1	Plastic Base with Mounting	Suitable for 1DGA and 1DRA for wall plaster installation with mounting set 2 screws and 2 fasteners
Analog telephone socket adapter N/S		
Glitel 1AG113	Adapter RJ11/SK	Adapter for use RJ11 connector in old types of analog sockets