

San Telequip Private Limited.
 504 & 505 Deron Heights, Baner Road
 Pune 411045, India
 Phone : +91-20-27273455, 9764027070, 8390069393
 email : info@santelequip.com



Connecting. Converting. Leading !

User Manual : Profibus to Genius Converter, SC09FGC

The SC09FGC series is designed for use in optical GE Genius field bus networks. Feature with data rate up to 153.6K, 35mm DIN rail mounting, redundancy power input(9V~30VDC), relay output alarm.

SC09FGC1 contains one fiber optic transceiver and one electrical interface. SC09FGC2 contains two fiber optic transceivers and one electrical interface. The repeaters provide fiber optic connection in point to point, star, daisy chain topologies networks.

Electrical Interface

Signal type : GE Genius.
 Data Rate : 153.6K
 Wire Cable Connection : 5-pin Pluggable Screw Terminal
 Wire End Termination : None

Optical Interface

Wave length : 850nm, 1310 nm, 1550nm
 Fiber type : multi mode 50/125 um, 62.5/125 um, 100/140um; single mode 8.3/125um, 9/125um, 10/125um
 Transmission distance : MM 2Km, SM 20Km.
 Fiber interface type : ST

Relay

Contact rating : DC30V@1A Max
 Fiber link fault and No voltage input alarm
 5-pin Pluggable Screw Terminal

Power

Input Voltage : 24VDC (9VDC~30VDC)
 5-pin Pluggable Screw Terminal
 Redundant Power Input
 Consumption : 24VDC@60mA (<1.5W)
 With DC1000V voltage isolation and reverse connect protection

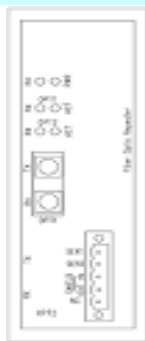
Mechanical

Dimensions : 132mmx52mmx105mm (HxWxD)
 Casing : IP30 protection, Metal case
 Installation : 35mmDIN-Rail, Wall Mounting.
 Weight : 800g

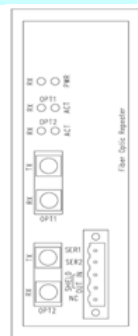
Environmental

Operating Temperature : -10°C to 70°C (-40°C to 85°C optional)
 Storage Temperature : -40°C to 80°C
 Ambient Relative Humidity : ≤90% (non-condensing)

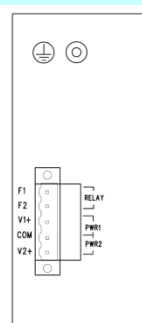
Front Panel Layout



SC09FGC1



SC09FGC2



Top View

San Telequip Private Limited.
 504 & 505 Deron Heights, Baner Road
 Pune 411045, India
 Phone : +91-20-27273455, 9764027070, 8390069393
 email : info@santelequip.com



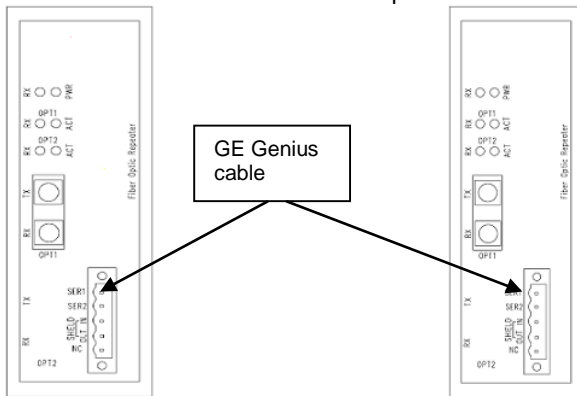
Connecting. Converting. Leading !

LED Indicators

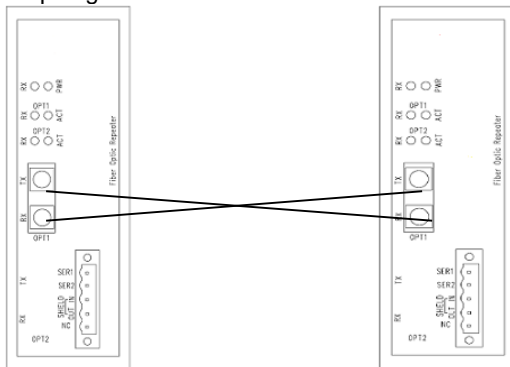
- Power : Green- Power On
- RX : Green---Blinks with activity from wire connection.
: Off--- not connected, no signal.
- Option 1**
- RX : Green---Blinks with activity from fiber port1 connection.
- ACT : Off---fiber port1 is connected correctly.
: On--- fiber port1 is not connected correctly.
- Option 2**
- RX : Green---Blinks with activity from fiber port2 connection.
: Off--- not connected, no signal.
- ACT : Off---fiber port2 is connected correctly.
: On--- fiber port2 is not connected correctly.

Connections

Wire cable connection: Follow GE Genius requirements for installing TAP and drop cable.



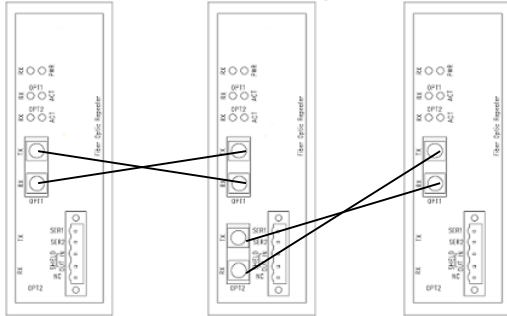
Fiber cable connection: Connect the repeaters as shown, TX to RX, RX to TX. SC09FGC1 contain one fiber optic transceiver, SC09FGC2 contain 2 fiber ports. The repeaters provide fiber optic connection in point to point, star, daisy chain topologies networks.



San Telequip Private Limited.
 504 & 505 Deron Heights, Baner Road
 Pune 411045, India
 Phone : +91-20-27273455, 9764027070, 8390069393
 email : info@santelequip.com

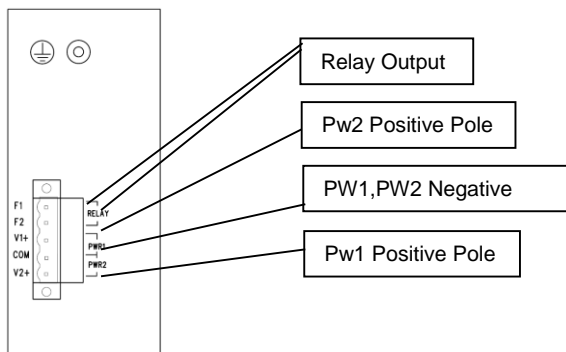


Connecting. Converting. Leading !



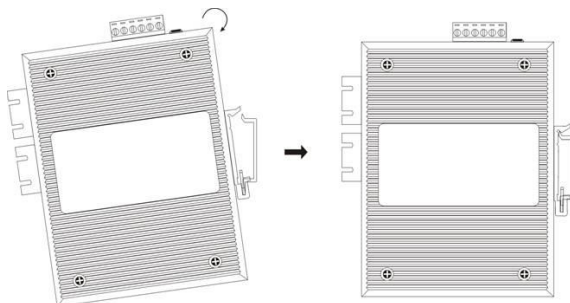
Power cable connection: Support redundant power input, V1+ and V2+ should be connected to positive input, COM should be connected to negative input of power supply. The redundant power can be used single too. When either of these two powers fails, the other power acts as a backup, and automatically supplies power ensuring continuous input.

Relay contact connection: The F1 and F2 should be connected to the external device. The Relay operates on Alarm conditions and is normally OPEN



Din Rail Installation

The installation steps as follows:



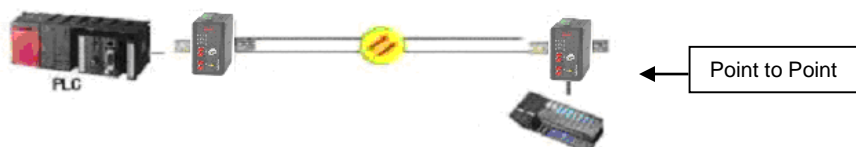
Examine the DIN-Rail attachment

Examine DIN Rail whether be firm and the position be suitability or not.

Insert the top of the DIN-Rail into the slot just below the stiff metal spring.

The DIN-Rail attachment unit will insert into place as shown below.

Application Diagrams



San Telequip Private Limited.
504 & 505 Deron Heights, Baner Road
Pune 411045, India
Phone : +91-20-27273455, 9764027070, 8390069393
email : info@santelequip.com



Connecting. Converting. Leading !

