

## Underground Type

### FLS-ST/C SUB TRANSMITTER

FLS-ST/C sub transmitter is a receiving and transferring device in underground type fault locating system, which can receive the signal from panel indicator by dry contacts, and then send out the information to upstream automation devices by message or GPRS net after inner translation or calculation, making the fault point be located in short time.

The power supply of FLS-ST/C series sub transmitter can be supplied by both CT and PT. Customers can choose the power supply type as per their system configuration in their orders. The sub transmitter can be set via RS232 port, the setting process is simple, and little maintenance work is needed.



## Underground Type

### RATING

Description	Data
Temperature Range	-40°C to 70°C
Power Consumption	< 0.04W
Maximum Consumption	8W
Wireless Frequency	433MHz
Power Supply	220VAC,PT/CT
GSM Model	E-GSM/GPRS 900/1800
Cell Phone Card Power	3.5V
Detector Link Quantity	24
Size	430mm*265mm*135mm
Weight	Less than 8 kg

### ORDER INFORMATION

MODEL	DESCRIPTION
FLS-ST/C1D1	GSM message report, CT/PT power supply.
FLS-ST/C1G1	GPRS net signal transformation , CT/PT power supply.

