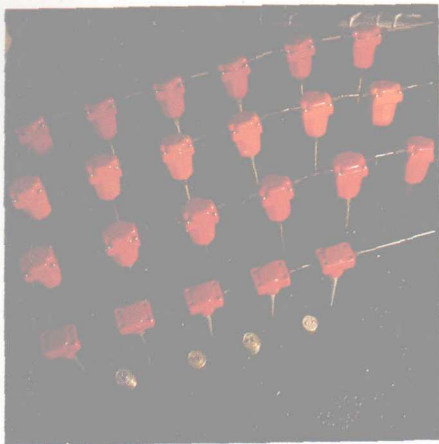


SJ 系列陆用地震检波器

SJ Geophone Series



SJ 系列产品为双线圈结构的纵波速度传感器，具有可靠性高，动态性能好等特点。适用于高精度数字化野外勘探。

SJ Geophone Series are P wave velocity-sensitive detectors with dual-coil structure. They have good features, such as high reliability, fine dynamic characteristic and so on. They are applicable for high-accurate digital seismic exploration.

主要技术指标 Specifications

型号 model	频率 frequency Hz	灵敏度 sensitivity $V/(cm \cdot s^{-1})$	阻尼 damping	电阻 resistance Ω	失真度 distortion %
SJ-1	10	0.28	0.60-0.85	480	< 0.2
SJ-2	10	0.32	0.50-0.70	458	< 0.2
SJ-3	10	0.30	0.60	416	< 0.2
WY-GJ-4400	25	0.0025	0.60	305	< 0.2
SJ-40	40	0.25	0.50-0.70	420	< 0.2
SJ-28	28	0.28	0.50-0.60	458	< 0.2
SJ-14	14	0.30	0.50-0.70	458	< 0.2

WT 系列陆用地震电缆

WT Serial Land Seismic Cables

本系列产品包括：110 芯、200 芯、250 芯多次覆盖电缆，2 芯、3 芯、6 芯、30 芯通用电缆，低速带电缆，微测井电缆，数传电缆 (SN 348/368) 和各种芯数的加长线及检波器组合线。根据用户需要可生产各种规格的工业和民用电缆。

本产品采用薄层塑料绝缘缆芯和宽温外护套，表面光洁柔软，绝缘性能好，抗弯折，抗拉力。

The serial products: 110-pin-wire, 200-pin-wire and 250-pin-wire cables for CDP recording; 2-pin-wire, 3-pin-wire, 6-pin-wire and 30-pin-wire universal cables; cable for weathering-layer survey; microlog cable; data transmission cable (SN348/368); various lengthening cables and varied geophone string cables. Furthermore, various industrial and civil cables are produced according to buyer's requirements.

The cable consists of thin-plastic-isolated pin wires which are wrapped in a temperature-resistant wrappage. The cables are high polished and flexible. They have good isolation and high strength.



WTyp-200 型地震电缆
获1989年国家金质奖

石油地球物理勘探局地球物理仪器公司

Geophysical Instrument Corporation, The Bureau of Oil Geophysical Prospecting

通讯地址：中国河北省徐水县121-7信箱
电话：731, 732 转 236
电报挂号：0308
电传：26286 GIFXS CN
邮政编码：072550

Address: P.O. Box 121-7, Xushui County, Hebei Province, P.R.C.
Telephone: 732-236 or 731-236
Cable: 0308
Telex: 26286 GIFXS CN
Postcode: 072550

