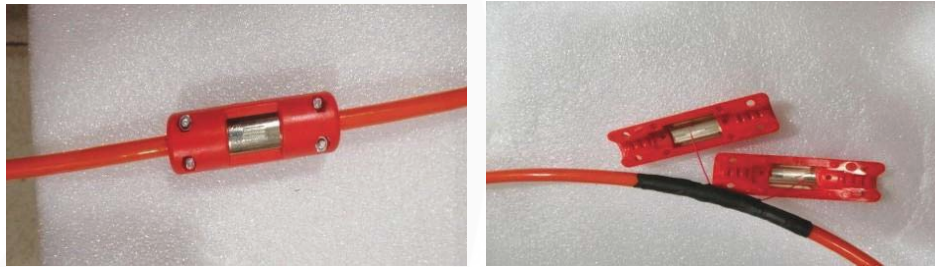




Cable Electrode Take-out Selection

SI No.	Type	Physical Pictures	Characteristics and Waterproof Performance
1	Ordinary Split Spring Electrode Take-out		<ol style="list-style-type: none"> 1. Easy Assembling & Welding and Short Production Period. 2. Portable Maintenance in Fields. 3. Waterproof Grade: No Pressure Rainfall like dews and light raining.
2	Molded Split Spring Electrode Take-out		<ol style="list-style-type: none"> 1. Double Molding Process with Rugged Structure. 2. Waterproof Grade: 0.8m water depth and 10.0m water depth optional with different prices.
3	Encapsulated Vulcanization Electrode Take-out		<ol style="list-style-type: none"> 1. Cable Jacket and Metal Parts are tightly bonded by filling Vulcanized Compound with Encapsulated Moulds. 2. Guaranteed Glue Setting Time with Longer Production Period. 3. Waterproof Grade: Theoretically Working depth 6000m+ and Laboratory tested 7Mpa approved. 4. Custom Electrode take-out shape, interval and length available upon client's requests. 5. Ideal Choice for Borehole Resistivity Electrode Cable.