Cable Test Termination

SXCTT-400 cable test termination (water termination) is for PD and AC test for XLPE cables up to 220kV.

1. Components

SXCTT-400kV water termination 1 pair
A mould for casting the sealing silicon rubber for terminal of cable
The system has no PD with deionized water when 400kV voltage grade
Each terminal includes outside epoxy tube and inner tube fixed by aluminum tube, The tube on
HV side can make water circulate surrounding the test cable and return to external tube. The
terminal was fixed on movable trolley by hydraulic and weight-bearing mechanism, the terminal
can rise to 45° by hydraulic. The hydraulic rising is by manual.

2. Function:

Casting silicon rubber seal can be made according to cable section, the cover seal grounding part of terminal Short peeling length, perfect for routine tests Specified for AC,LI and SI Seal terminal without any tools Insulated cable terminal can test Tg \triangle /power factor Movable type, convenient for test

3. Specifications

Terminal: lowered	1660mm(high)×1325mm(wideness)×3350mm(depth)
Terminal raised	3445mm(high)×1325mm(wideness)×3350mm(depth)
Weights:	330kg /single set
Rated Voltage:	400kV r.m.s
Rated Partial Discharge: <3.0pC (at 350kV)	
Rated lighting imp	ulse voltage: 950kV (1~5/50 µ s)
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Pipe for water terminal:

Inner diameter of inner pipe: 180mm

Maximum cable diameter to be tested: 140 mm

Up/down: manually

4. Test item

Cable partial discharge measurement AC voltage withstand Impulse test Dielectric loss measurement Heat cycle test for cables

5. Reference photos

