PERMANENT TEST STATIONS

Model: TP-003

Document No.: 06-200-R1

Sheet: 1 of 1

German Cathodic Protection



Specifications

Extruded aluminium (AIMgSi) support posts with plain or yellow plastic coated finish, complete with aluminium caps and triangular locks. Posts available with choice of metal rod type ground anchor or slits for splayed anchorage.

Posts are also available in white (RAL 9010), grey (RAL 7001) or green (RAL 6005) plastic coated finish.

All posts can be marked with red fluorescent colour foil (fitted in accordance with enduser specifications).

Model	Finish	Length	Dia.	Terminal board design
TP 003 SPM 6/1500	plain aluminium	1 500 mm	60 mm	A, C or D
TP 003 SPM 6/2000	plain aluminium	2 000 mm	60 mm	A, C or D
TP 003 SPM 6/2500	plain aluminium	2 500 mm	60 mm	A, C or D
TP 003 SPMG 6/1500	yellow plastic coated	1 500 mm	60 mm	A, C or D
TP 003 SPMG 6/2000	yellow plastic coated	2 000 mm	60 mm	A, C or D
TP 003 SPMG 6/2500	yellow plastic coated	2 500 mm	60 mm	A, C or D
TP 003 SPM 10/1500	plain aluminium	1 500 mm	100 mm	B, C or D
TP 003 SPM 10/2000	plain aluminium	2 000 mm	100 mm	B, C or D
TP 003 SPM 10/2500	plain aluminium	2 500 mm	100 mm	B, C or D
TP 003 SPM 10/3000	plain aluminium	3 000 mm	100 mm	B, C or D
TP 003 SPMG 10/1500	yellow plastic coated	1 500 mm	100 mm	B, C or D
TP 003 SPMG 10/2000	yellow plastic coated	2 000 mm	100 mm	B, C or D
TP 003 SPMG 10/2500	yellow plastic coated	2 500 mm	100 mm	B, C or D
TP 003 SPMG 10/3000	yellow plastic coated	3 000 mm	100 mm	B, C or D



Fastening clamps designed for attaching aluminium base plates. Aluminium base plates for attaching identification signs.

Termination plate/Terminal board design

- Termination plate, made of PVC, 230 x 52 mm with 6 holes of 4.2 mm, spaced vertically
- Termination plate, made of PVC, 300 x 90 mm with 8 holes of 4.2 mm, spaced vertically
- Termination with vertical mounting rail accommodate up to 12 coupler terminals
- Termination with horizontal mounting rail accommodate up to 4 coupler terminals



















