Description, Pages, 5TE		Part # 13509 Release	
		Date: 5/13/08	
Rev.	Description	Revision By	Date
2	Inserted Multiple Probe Installation, separated Specifications into 4 sections, updated Removing Probes paragraph, updated font discrepancies, found all missing images and updated them	SLW	12/19/09
3	Added Calibrations for rockwool, perlite & potting soil, added Hilhorst ref. chapter 3 ref. ECO 468	SLW	4-27-09
4	Added SDI-12 communications section, removed extension cables, split logger communication chpt.	SLW	1-15-10
5	Corrected the X100 error on page 11 DCO-673	SLW	9/20/10
6	Corrected inaccurate statement about linearity of electrical conductivity on page 8	SLW	12-9-2010
7	Changed cleaning method, added note about increased resolution in SDI12 mode	SLW	10-5-2011
8	Edited cleaning method to use dish soap and non- abrasive cloth. Changed power section to recommend that sensor be excited continuously. Removed 800 phone number. Fixed the equation on pg 8 DCO-00853	SLW	6-21-12
9	METER-ized	AG/CSC	4.9.2018
10	Edited according to DCO 03437	CSC	2.28.2019
11	Changed uS/m to dS/m DCO 05336	CSC	11.15.2019

Web File Link: http://publications.metergroup.com/Manuals/13509_5TE.pdf

Production Filename:

https://drive.google.com/drive/u/0/folders/1s5SKOt5lhiSPHRij5kvMnVjCHf55quSS

Dimensions: 12.5" wide x 8" tall (folded, 8"Hx6.25"W)

Colors: CMYK/Full color 4/4

Printer: Web only

Image below is for reference only. Not to scale.

TABLE OF CONTENTS	
1. Introduction	
2. Operation2	
2.1 Installation	
2.2 Removing the Sensor	
2.3 Connecting	
2.3.1 Connect to METER Data Logger	
2.3.2 Connect to Non-METER Data Logger	
2.4 Communication7	
3. System	
3.1 Specifications	
3.2 About 5TE	
3.3 Theory	
3.3.1 Volumetric Water Content	
3.3.2 Temperature	
3.3.3 Electrical Conductivity 12	
3.3.4 Converting Bulk EC to Pore EC 13	
3.3.5 Pore Water Versus Solution EC	
4. Service	
4.1 Calibration	
4.1.1 Dielectric Permittivity	
4.1.2 Mineral Soil Calibration	
4.1.3 Calibration in Soilless Media	
4.2 Cleaning and Maintenance	
4.3 Troubleshooting	
1	