

Documentation of the Controller Parameters: Type DMT

Customer: _____

Date: _____

Location: _____

Reference: _____

PFC Order Number: _____

Transmitter information: DMTa _____

Version: _____

Serial number: _____

Measured Variable: _____

Parameter Measurement:

Zero Point: _____

Slope: _____

Probe Check: _____

Parameter Profibus:

Mode: _____

Address: _____

Parameter Output signal:

Output: Measured Value: 4 mA = _____

20 mA = _____

Temperature Compensation:

OFF / Auto / Manual: _____

General Setting Information

Identity code: DMTA _____

Access Code: _____

Language: _____

Additional Application Notes:

Type of Sensor: _____

Method of mounting sensor: _____

Length of sensor cable: _____