



Item	Description	Part Number
1	T-DAT - Transmitter Data Chip .....	50094004
2	Sub-module - Current Output .....	50096834
2	@1 Sub-module - Current Output .....	71039487
3	Sub-module - Frequency Output .....	50096835
3	@1 Sub-module - Frequency Output .....	71039489
4	Sub-module - Status Input.....	50096837
4	@1 Sub-module - Status Input.....	71039492
5	Sub-module - Relay Output.....	50096836
5	@1 Sub-module - Relay Output.....	71039491
6	Sub-module - Current Input.....	50098562
6	@1 Sub-module - Current Input.....	71039488
7	Fuses (Package Qty. 10) .....	50094002
11	Seal Kit (Qty. 10).....	50094050
12	PCB Housing.....	50096839
13	Ground Terminal and Cover Clamp .....	50096841
31	Sub-module - Frequency Output - 84 Only.....	50108692
31	@1 Sub-module - Frequency Output - 84 Only.....	71039490
32	Cover, Front.....	50094027
35	Cover, Side .....	50094040
36	Cover, Terminal.....	71008445
B	Amplifier Module (Language-WEA) - 83 Only .....	50106097
B	Amplifier Module (Language-WEA) - 84 Only .....	50108695
B	@1 Amplifier Module (Language-WEA) - 84 Only .....	71039413
B	@1 Amplifier Module (Language-WEA) - 83 Only .....	71039409
C	Fixed I/O-Cur. Out. - (Active) Qty. 2 Ex-i - 83 Only.....	50104625
C	Fixed I/O-Cur. Out. - (Active) + Freq. Out. Ex-i.....	50098303
C	Fixed I/O-Cur. Out. - (Passive) Qty. 2 Ex-i - 83 Only .....	50104626
C	Fixed I/O-Cur. Out. - (Passive) + Freq. Out. Ex-i.....	50098302
C	@1 Fixed I/O-Cur. Out. - (Active) + Freq. Out. Ex-i.....	71039478
C	@1 Fixed I/O-Cur. Out. - (Active) Qty. 2 Ex-i - 83 Only.....	71039480
C	@1 Fixed I/O-Cur. Out. - (Passive) + Freq. Out. Ex-i.....	71039479
C	@1 Fixed I/O-Cur. Out. - (Passive) Qty. 2 Ex-i - 83 Only .....	71039481
C	Fixed I/O-Cur. Out. + Freq. Out.....	50098301
C	@1 Fixed I/O-Cur. Out. + Freq. Out.....	71039476
C	Fixed I/O-Cur. Out. + Freq. Out. + Relay (Qty. 2) .....	50098300
C	@1 Fixed I/O-Cur. Out. + Freq. Out. + Relay (Qty. 2) .....	71039475
C	Fixed I/O-FOUNDATION Fieldbus .....	50101264
C	@1 Fixed I/O-FOUNDATION Fieldbus .....	71039483
C	Fixed I/O-FOUNDATION Fieldbus - Ex-i.....	71095035
C	@1 Fixed I/O-FOUNDATION Fieldbus - Ex-i.....	71095037
C	Fixed I/O-PROFIBUS DP - 83 Only .....	71021742
C	@1 Fixed I/O-PROFIBUS DP - 83 Only .....	71039484
C	Fixed I/O-PROFIBUS PA - 83 Only .....	71066579
C	@1 Fixed I/O-PROFIBUS PA - 83 Only .....	71066580
D	Flexible I/O-Cur. Out. + 3 Sub-modules.....	50096833
D	@1 Flexible I/O-Cur. Out. + 3 Sub-modules.....	71039477
D	Flexible I/O-Modbus RS485 + Stat. In. + 2 Sub-modules .....	71021743
D	@1 Flexible I/O-Modbus RS485 + Stat. In. + 2 Sub-modules .....	71039485
D	Flexible I/O-PROFIBUS DP + Sub-modules.....	50108002
D	@1 Flexible I/O-PROFIBUS DP + Sub-modules.....	71039486
E	Display Module .....	50096754

<b>Item</b>	<b>Description</b>	<b>Part Number</b>
F	Power Supply Module-AC.....	50098558
F	Power Supply Module-DC .....	50098566
S	S-Dat-Sensor Data Chip.....	71003952
*	Name Plate Set .....	50090168

\* Not Illustrated.

@1 Only for Harsh Environment transmitter housing.

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.

Contact information is subject to change. For the most current contact information, visit our website at [www.fmctechnologies.com/measurementsolutions](http://www.fmctechnologies.com/measurementsolutions) and click on the "Contact Us" link in the left-hand column.

**Headquarters:**

500 North Sam Houston Parkway West, Suite 100, Houston, TX 77067 USA, Phone: +1 (281) 260 2190, Fax: +1 (281) 260 2191

**Measurement Products and Equipment:**

Erie, PA USA +1 (814) 898 5000

Ellerbek, Germany +49 (4101) 3040

Barcelona, Spain +34 (93) 201 0989

Beijing, China +86 (10) 6500 2251

Burnham, England +44 (1628) 603205

Dubai, United Arab Emirates +971 (4) 883 0303

Los Angeles, CA USA +1 (310) 328 1236

Melbourne, Australia +61 (3) 9807 2818

Moscow, Russia +7 (495) 5648705

Singapore, +65 6861 3011

**Integrated Measurement Systems:**

Corpus Christi, TX USA +1 (361) 289 3400

Kongsberg, Norway +47 (32) 286700

Dubai, United Arab Emirates +971 (4) 883 0303

Visit our website at [www.fmctechnologies.com/measurementsolutions](http://www.fmctechnologies.com/measurementsolutions)

Printed in U.S.A. © 8/12 FMC Technologies Measurement Solutions, Inc. All rights reserved. PO0M001 Issue/Rev. 0.0 (8/12)