

DO NOT MEASURE OFF THIS PRINT - IF IN DOUBT ASK

REVISIONS			
REV	ECN	DATE	CHECKED
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

SEE MEI MRP DATABASE FOR CHANGE HISTORY AFTER INITIAL RELEASE

MEI PART NUMBER
SEE CHART BELOW

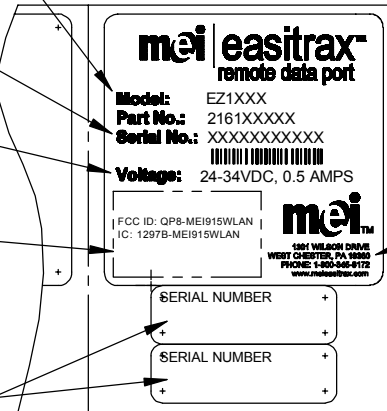
DESCRIPTION	PART NO.	MODEL	COUNTRY	ADDRESS
REMOTE DATA PORT WITHOUT LAN	216173001	EZ1000	USA	1
REMOTE DATA PORT WITH 869MHZ LAN	216157001	EZ1101	EU	2
REMOTE DATA PORT WITH 915MHZ LAN	216160001	EZ1001	USA	1

MEI SERIAL NUMBER, SEE MEI SPECIFICATION
NO. A0001-002437001-CP FOR IMPRINT REQUIREMENTS

INPUT VOLTAGE
AND CURRENT

SEE SPECIFICATION NO. 20001-002610104-SC
FOR IMPRINT REQUIREMENTS

MEI SERIAL NUMBER, SEE MEI SPECIFICATION
NO. A0001-002437001-CP FOR IMPRINT REQUIREMENTS




MEI ADDRESS
PHONE NUMBER
AND WEB ADDRESS

No.	ADDRESS
1	1301 WILSON DRIVE WEST CHESTER, PA 19380 PHONE: 1-800-345-6172 www.meieasitrax.com
2	

RELEASED FOR:	TOOLING
TOOLING INFORMATION	
MARS ASSET #	-
VENDORS TOOL REF.	-

NOTICE OF CONFIDENTIALITY:
THIS DOCUMENT AND THE INFORMATION CONTAINED IN IT ARE CONFIDENTIAL AND ARE THE PROPERTY OF MARS ELECTRONICS INTERNATIONAL. THEY MAY NOT IN ANY WAY BE DISCLOSED, COPIED OR USED BY ANYONE EXCEPT AS EXPRESSLY AUTHORIZED BY MARS ELECTRONICS INTERNATIONAL. THE DOCUMENT SHOULD ALWAYS BE KEPT IN A SECURE PLACE, AND SHOULD BE DESTROYED OR RETURNED TO MARS ELECTRONICS INTERNATIONAL WHEN IT IS NO LONGER NEEDED.

MATERIAL / FINISH
SEE NOTE 2

UNLESS OTHERWISE SPECIFIED :
DIMENSIONS ARE IN MILLIMETRES OR DEGREES
THIRD ANGLE PROJECTION 
LINEAR & ANGULAR TOLERANCES
XX. ±0.50 XX.X ±0.20
XX.XX ±0.10 XX.XXX ±0.05
GEOMETRIC DIMENSIONS AND TOLERANCES PER ANSI Y14.5M-1994 AND ISO 8015

DO NOT MEASURE OFF THIS PRINT

INITIAL END PRODUCT:
EASITRAX AUDIT SYSTEM

THIS DRAWING REPLACES:
-
REFERENCE PART NO.:
215834001

DRAWN: JEFF THAWLEY DATE: 24/APR/03
CHECKED: DATE:

PROJECT ENGINEER:
JEFF THAWLEY DATE: 24/APR/03

mei MARS ELECTRONICS INTERNATIONAL
1301 WILSON DRIVE WEST CHESTER, PA 19380 USA
PHONE: +1 (610) 430 2508 FAX: +1 (610) 430-2795

TITLE: IMPRINT SPEC, LABEL, EASITRAX REMOTE DATA PORT

SIZE	DESIGN CENTER	DOC CLASS	DWG NO.	REV
B	WCR	CS	215251013	G4

SCALE: 1:1 VOLUME: 000.000 (CUBIC MM) SHEET 1 OF 1