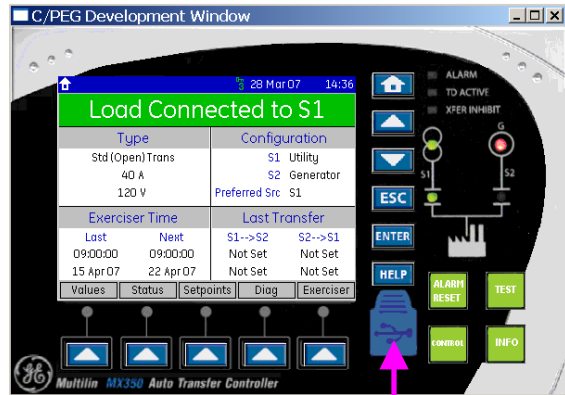
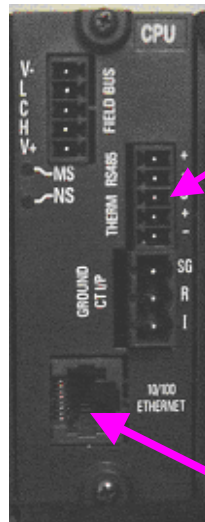


REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	S 8713-4 ESTABLISHED DRAWING	04/04/08	CEE CEE



USB PROGRAMMING PORT
(WITH COVER CLOSED).

PROVIDES A CONNECTION
POINT FOR THE ENERVISTA
MX350 SETUP SOFTWARE

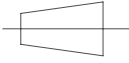


RS 485 SERIAL PORT – 2
WIRE FOR MODBUS

ETHERNET RJ45 PORT

GE PROPRIETARY AND CONFIDENTIAL INFORMATION
This document is the property of General Electric ("GE") and contains proprietary information of GE. It is issued under the terms of a license agreement that restricts its use and distribution. This document may not be disclosed to others without the express written consent of GE. The recipient agrees to use this document only as approved expressly by GE or its agents. This document may be subject to certain restrictions under U.S. export controls laws and regulations.

THIRD ANGLE PROJECTION



FOR ADDITIONAL INFO REFER TO
APPLIED PRACTICES
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ON
2 PL. DECIMALS $\pm .020$
3 PL. DECIMALS $\pm .005$
ANGLES $\pm 1^\circ$
FRACTIONS $\pm 1/64$
FINISH
✓
AutoCad Generated

SIGNATURES
MODEL CEE 04/04/08
DETAIL
CHECKED
ENRG CEE 04/04/08
MFG
QUALITY
ISSUED
DRAWING FILE: 91r-2025-a-1
MODEL / ASSEMBLY FILE:
CTGs CRITICAL TO QUALITY
CHARACTERISTIC



GE Zenith Controls

TITLE
NETWORK COMMUNICATION
INTERFACE

FIRST MADE FOR: MX350 CONTROLLER
SIZE CAGE CODE DWG NO

91R-2025



SHEET 1 OF 1