TO:	T10 Membership
FROM:	Paul A. Suhler, Seagate Removable Storage Solutions, LLC
DATE:	19 March 2003
SUBJECT:	T10/03-147r0, ADI Connector Drawings (SFF-8054)

Revision 0:

• First draft drawings from Jerry Kchalic, Molex, 13 March 2003.

General

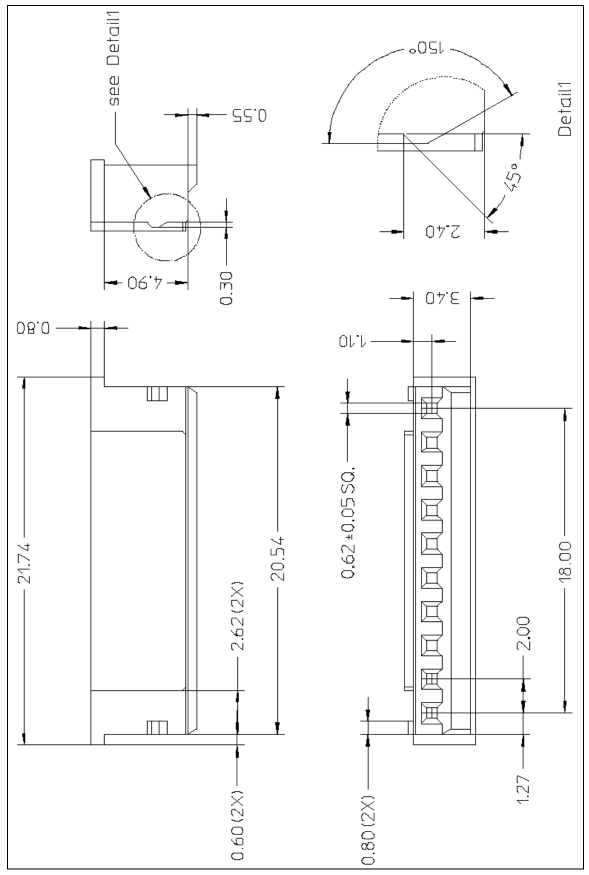
A connector for automation / drive interface ports (ADT) is being developed in the SFF Committee under project number SFF-8054, Automation/Drive Interface Connector. The draft drawings are being posted in this T10 document to make them more easily available to the T10 community.

These drawings are based upon connectors from JST and Molex. Anyone who is aware of intermateable connectors from other manufacturers should notify those manufacturers and contact the author of this document ASAP:

Paul Suhler ADI Working Group Facilitator (714) 641-2485 paul.a.suhler@seagate.com

There are two drawings, the receptacle (automation device and data transfer device) and the header (cable ends).

Receptacle:



Header:

