Insilco

NCR 3718 N. Rock Rd. Wichita, Ka. 67226

Attn: John Lohmeyer Chairman X3T9.2 Committee

Dear John,

Enclosed are the overheads used in our presentation at the Boston plenary meeting.

If you could send me the copies of the presentation on transmission characteristics of the .025 spaced cable given by AMP at the same session I would be most appreciative.

Will look forward to seeing you in San Diego in Dec.

Best personal regards,

David A. Hatch

Manager of Advanced Product Development and Engineering

## DAISY CHAINING:

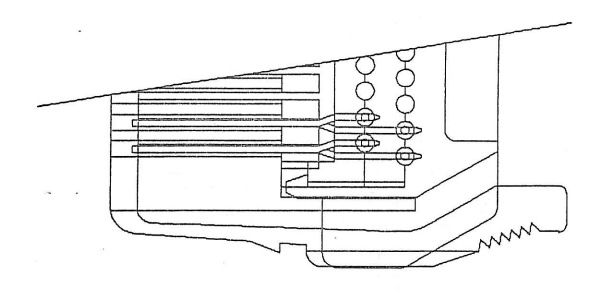
AN INTERCONNECTION TECHNIQUE,
USUALLY FEATURING FLAT RIBBON CABLE,
WHERE ONE OR MORE CONNECTORS ARE
TERMINATED ALONG THE LENGTH OF THE
CABLE. CABLE CONDUCTORS REMAIN
INTACT AND ARE NOT CUT TO FACILITATE
MID-CABLE TERMINATION.

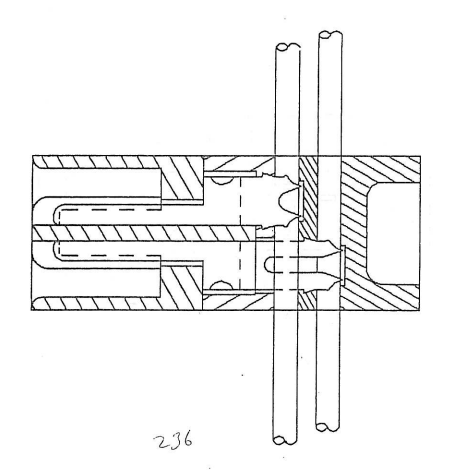
## DAISY-GEN

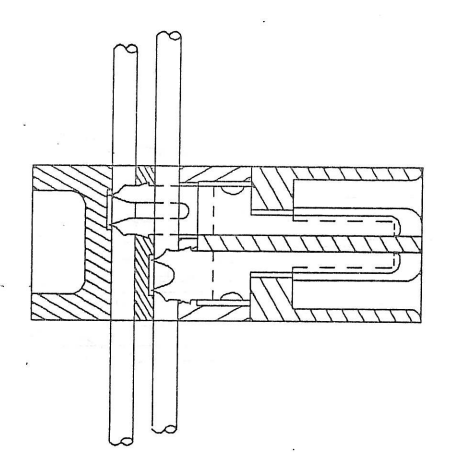
DAISY CHAINABLE 50 & 68 CONTACT INTERNAL I/O CONNECTOR.

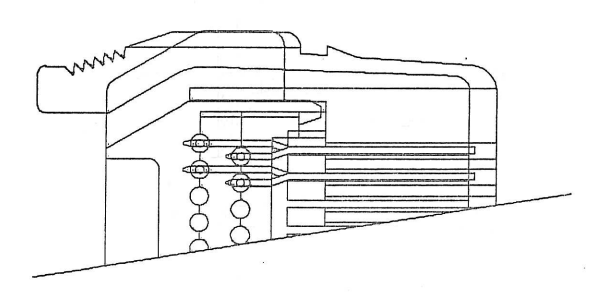
FEATURING THE AT&T CENTER PIERCING CONTACT IN A TYPICAL IDC CONNECTOR FORMAT

TERMINATES 2 LAYERS OF .050 INCH CENTERED "STANDARD" RIBBON CABLE INCLUDING "TWIST AND FLAT " STYLES.

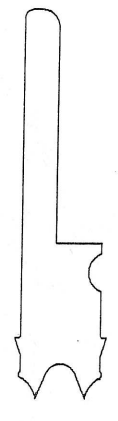




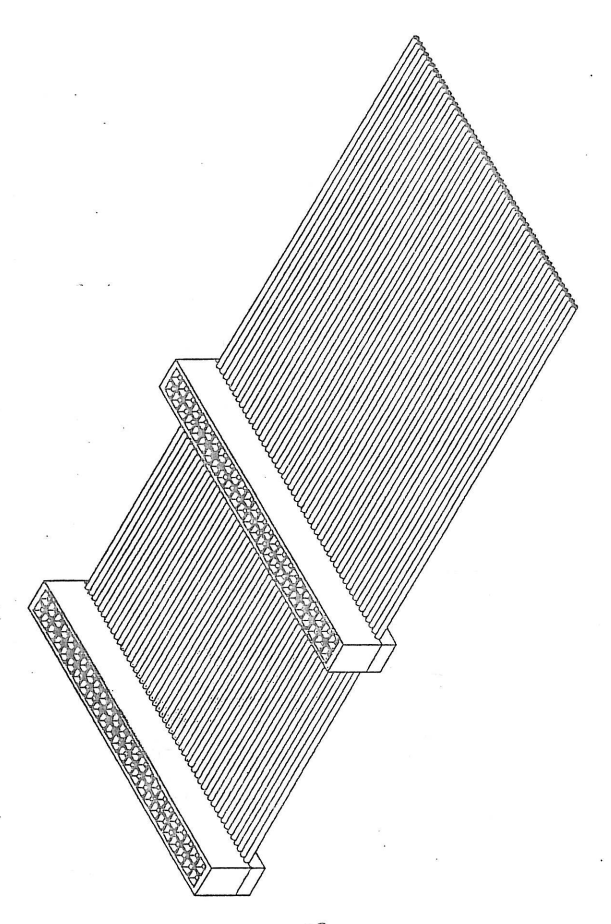


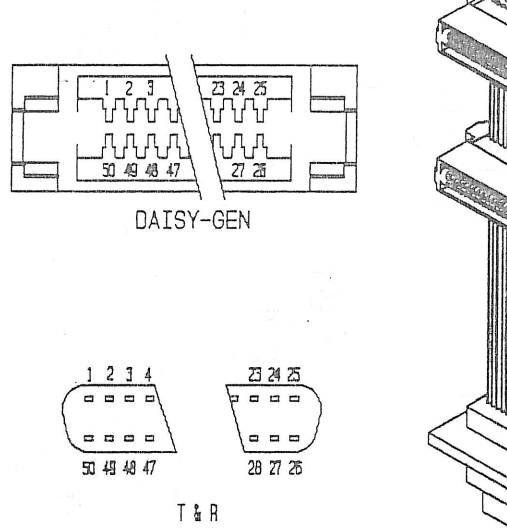


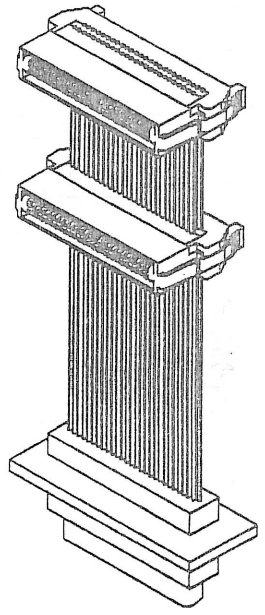
MODULAR PLUG CONTACT



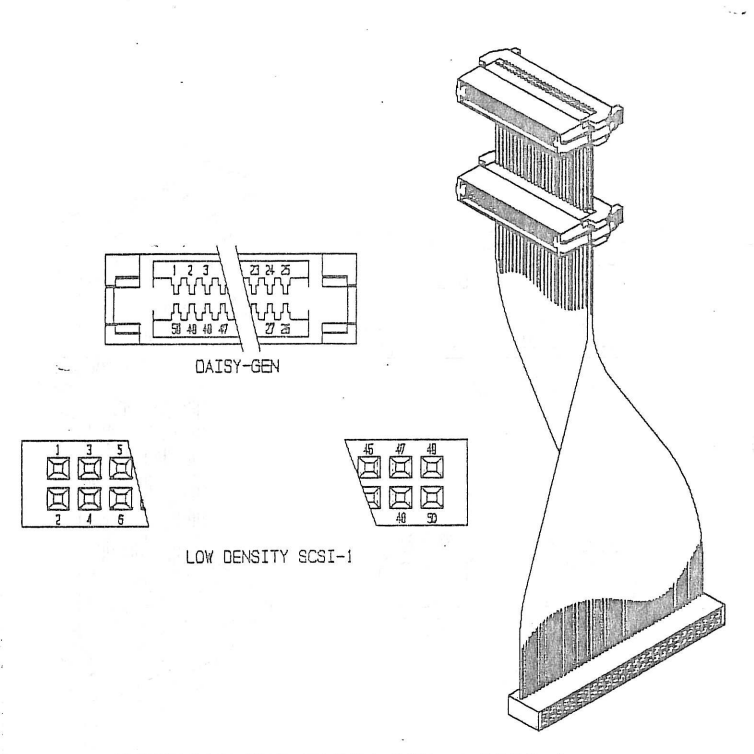
DAISY-GEN CONTACT



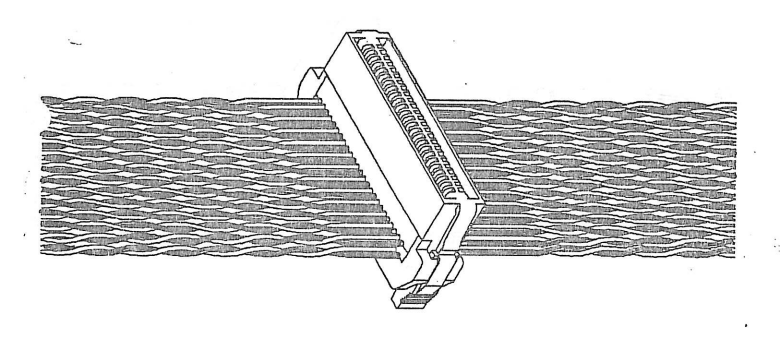




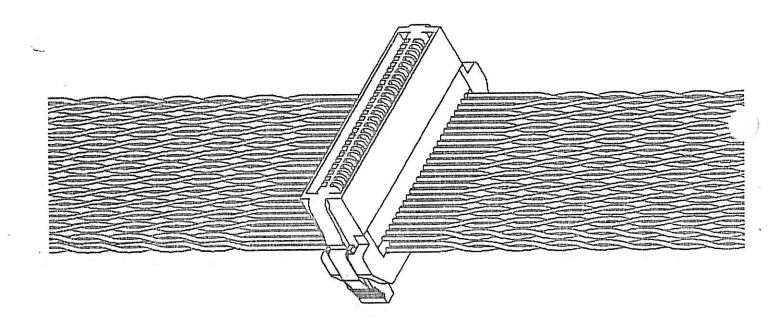
INTERCABLING DAISY-GEN / T & R

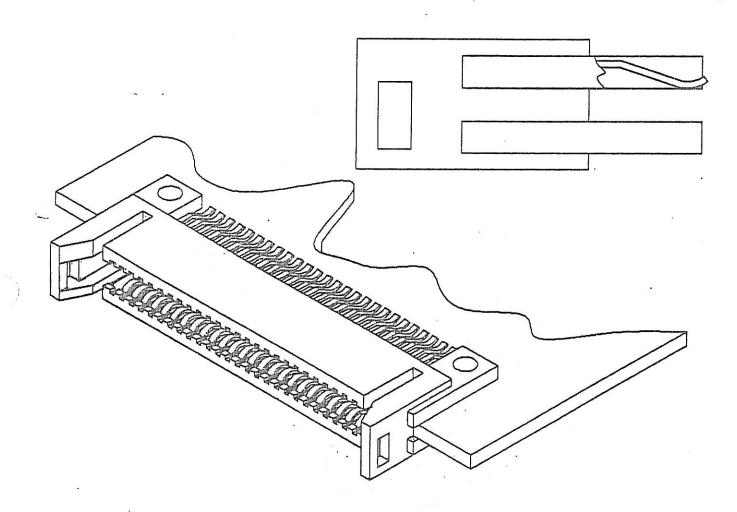


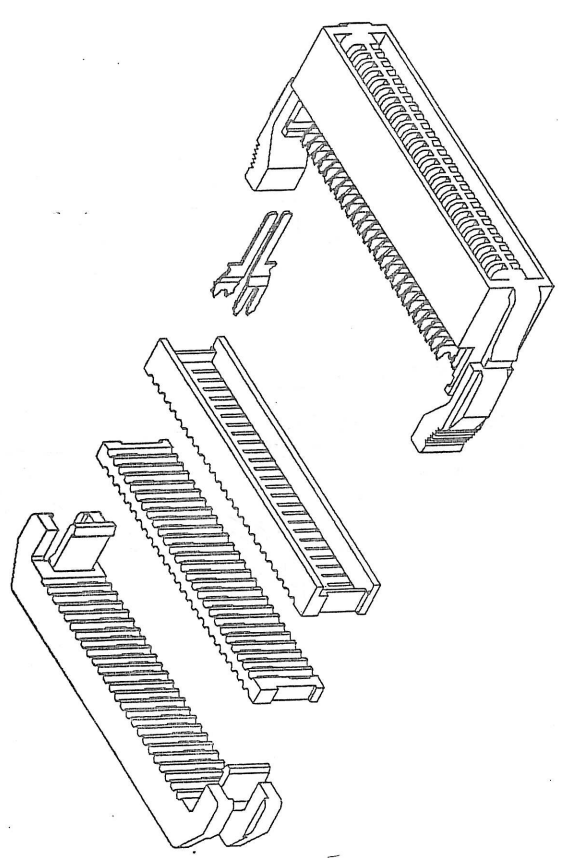
INTERCABLING DAISY-GEN / SCSI-1

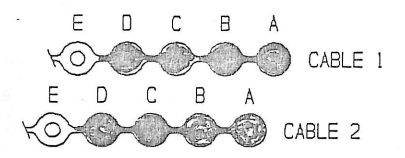


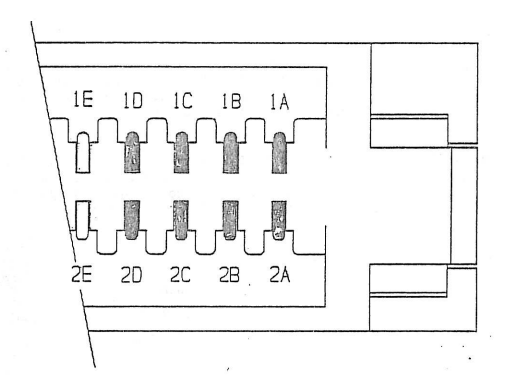
2.42











PIN-OUT for DIFFERENTIAL SIGNALS