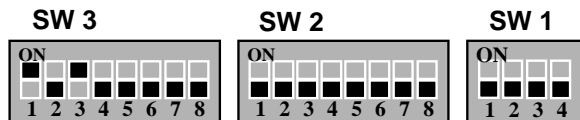
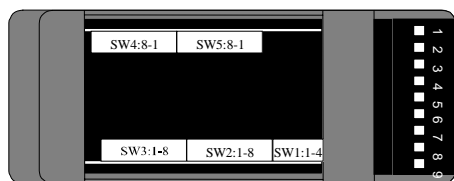
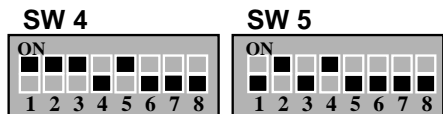


Switsettings & connectingdetails for dial up with TD-32 and Hitachi EH-150 & MICRO-EH from Actron

TD-32

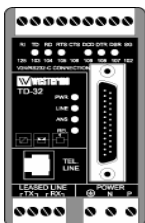


Hints

The Hitachi EH-150 configuration is made with ActWin, Actsip or ActGraph. Set the PLC to 19200bit/s 7E1. The TD-32 sets with Dip-switches as shown at The picture. There is also a AT-string required on the modem at the PLC side:

AT&C1&K0&A1&W0

TD-32



EH-150



Micro-EH

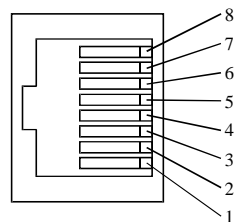


Cable data

Cable code	Actcab-Modem/EH
Description	Modem to Hitachi series EH150 and Micro-EH
Type of Communication	RS-232
Modem Connector	D type 25M
PLC Connector	RJ45
Notes	

MODEM

PLC



Pin numbers
for port on
PLC