



Using the HE500TIU100 with a Moog PSC Controller

Revisions

For the communications to work reliably version 1.01 or later should be used.

Serial Link Format

The HE500TIU100 defaults to operation at 9600 baud with eight data bits, one stop bit and no parity bit.

The physical interface of the HE500TIU100 is software selectable and defaults to RS232 mode.

Station Number

Station number defaults to 0.

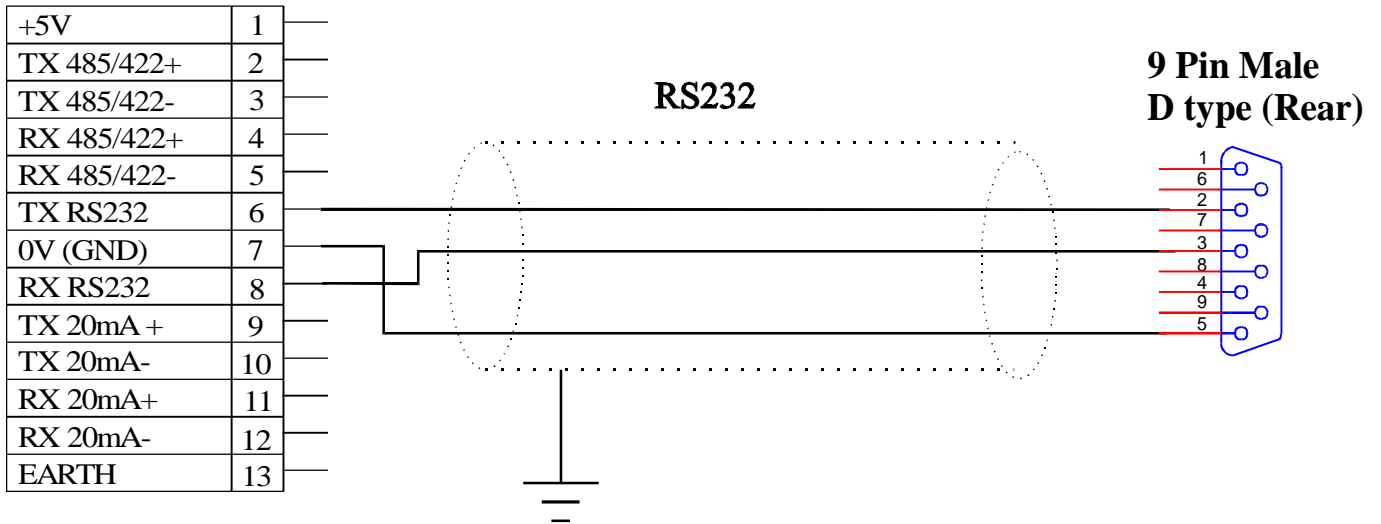
Register Range

Data is accessed in the PSC Controller using the PSC parameter number in the range

0 to 65535. Each parameter is accessed as a 32 bit value even though many are only 16 bit. When embedding parameters into displays it is advisable to format embedded data to match the actual parameter format. Eg 16 bit signed.

Connecting a TIU to a Moog PSC Controller

TIU 100/110



TIU 50/101/102/111/112/20X

