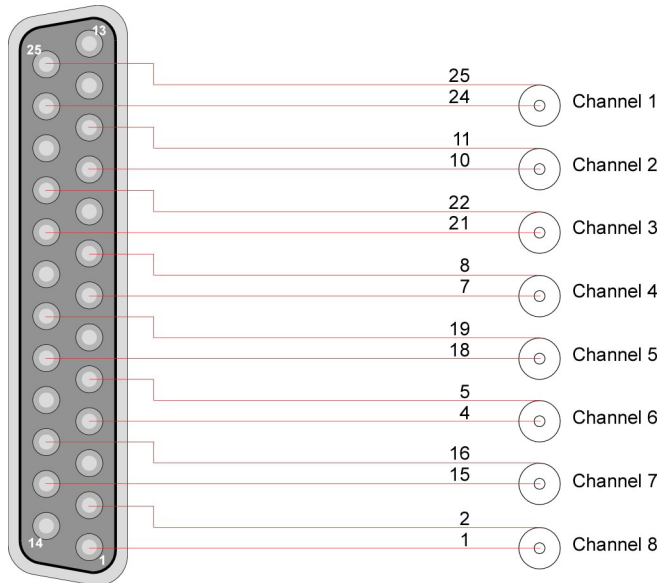


**SR-112/SR-28 - UNBALANCED TIME CODE I/O'S**

**TC OUTPUTS:**

The SR-112/SR-28 outputs have no special requirements for an unbalanced hookup. For a BNC you would normally run TC+ to BNC center, and GND to BNC shield.

A break-out cable could be made using the following diagram:



Or a standard DB-25 to XLR break-out cable could be used and you would need an XLR to BNC cable on the outputs for which a BNC connector is required.

You would normally run XLR pin 2 (TC+) to BNC center, and XLR pin 1 (GND) to BNC shield. There is no need to ground the TC- output (XLR pin 3), although it will not damage the unit if you do.



**TC INPUT:**

For the input, from a BNC, you would normally hook BNC center to TC+ (XLR pin 2), and BNC shield to both TC- and GND (XLR pins 3 and 1).

If you really wanted to float the input, then you could leave out the GND connection, and just hook BNC shield to TC- (XLR pin 3).

