

Provides Service Continuity if Standard Telephone Service is Interrupted

Automatically switches TransTel single or multi-line equipment from standard telephone line to cellular when telephone line has been cut or no dial tone is present.

Switches to standard telephone line from cellular when service is restored without interrupting a cellular call in progress.

Closes dry contacts in RTS-100-U and ML500 when switching from telco to cellular. Contact closure can be instantaneous or delayed up to four hours.

Contacts can remain closed for a predetermined number of hours or until the fault condition has been corrected.

Accepts a cellular call when on a standard line.

Defaults to standard telephone line in case power is lost.

FCC Part 68 approved.

Loop start, ground start compatible.

The TransTel Line Sensor is a circuit board that plugs into the motherboard of the RTS-100-U or ML500. The Line Sensor can be installed during manufacturing or retrofitted into units already in use.

Ordering Information

LS-U Line Sensor for RTS-100 or ML500

TransTel reserves the right to update the product specifications without notice.

TransTel Group manufactures quality equipment for
wireless access to the public switched telephone network

TransTel Group, Inc., 5555 Oakbrook Parkway, Suite 110, Norcross, GA 30093
Tel: 770 368-8343 Fax: 770 368-8382 Web: www.transtelgroup.com