

Optional Splitboxes

Three types of optional interconnection boxes are available for easy connection of GSS sensors to test equipment of other brands. The distance pulses, direction signal and the analogue speed output are connected to BNC sockets, while the other sockets are assigned to the sensor, the serial PC-interface and the 12/24VDC power supply.

SPLITBOX1M

Sockets for

- Analogue speed output (**ANA**)
- Distance pulse output (**FRQ**)
- RS232 connector (DSUB 9F) (**SERIAL**)
- Sensor DSUB connector (DSUB 9M) (**SENSOR**)
- 4-pin Power Connector, male Binder M8-Type

Splitbox1M comes in a black anodized, aluminium housing with

- 2m of power supply cable



SPLITBOX2M

Sockets for

- Analogue speed output (**ANA**)
- Distance pulse output (**FRQ**)
- Direction Output (**AUX**)
- RS232 connector (DSUB 9F) (**SERIAL**)
- Sensor DSUB connector (DSUB 9M) (**SENSOR**)
- 4-pin Power Connector, male Binder M8-Type

Splitbox2 comes in a black anodized, aluminium housing with

- 2m of power supply cable



SPLITBOX3M

SPLITBOX3 comes with similar features as SPLITBOX2 but has an USB interface replacing the RS232 link. PEGAVIEW software is included.

