## Swiss narrow gauge

Nm

1:160

6,5mm

Accessories

Signals

## Warning signals of Swiss railways

0 D L L ທ E a C U S C ų, ≥



Signal is ready-to-run. At the downside of the signal mast, you can solder the wire for lightning. Every lamp is a LED (light emitting diode). The necessary resistor is wired already.

- Mode

m

1

We get these excellent signals from Micro-Scale (www.microscale.ch). Please have a look at their web-site for further information.

## Accessories:

Signal code table (included).

## Instructions:

- drill hole into layout 1.
- solder wire at the bottom, 2. enter electric into hole
- 3. straighten signal mast, fixture



item-no. Zub-801.V

Vorsignal

modifications possible

to be delivered since: April 2003

AB-Modell, Anja Bange Modellbau, Im Stuckenhahn 6, D-58769 Nachrodt, Telefax: ++49 / (0) 2352 / 33 48 62 or eMail: Info@n-schmalspur.de