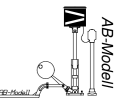
Swiss narrow gauge



0



Prototype:

Main and warning signals of Swiss railways

The combination of **main- and warning-signal** is found on every RhB station, as well as on the line. The main-signal has 3 lights. You can signal as prototype can do too: • green • red

- yellow

The warning-signal has 4 lights. You can signal as prototype can do too:

- yellow yellow
- green green

Other Swiss railway companies do use these signals, or most similar ones, too.

Model:	
structure: brass	
delivery: ready-to-run	Nm
construction: Micro-Scale	
Installation: measure for installation: 4,0 x 10,5 mm	1:160
depth for installation: 27,5 mm	
tension: 12 Volts DC	6,5mm
Technical description: Signal is ready-to-run. At the downside of the signal mast, yc can solder the wire for lightning. Every lamp is a LED (lig emitting diode). The necessary resistor is wired already.	

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

Accessories Signals

1

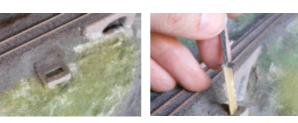
Accessories:

Signal code table (included).

Instructions:

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

item-no. Zub-801.100





Haupt-/Vorsignal-Kombination, 3-/4-flammig

modifications possible

to be delivered since: April 2003

product-page: -18-

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