

NSG 602 Shunting signals Dead end signals

Description

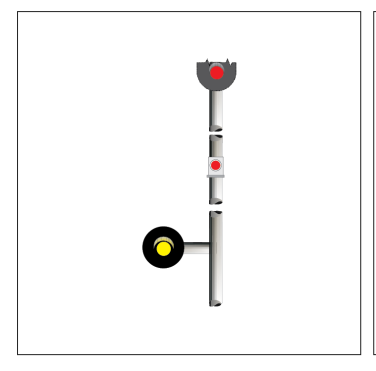
Not what you are looking for? See more NSG 602 Shunting signals

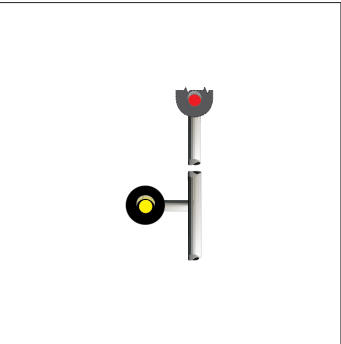
Dead end signals

Dead end signals:

- are fitted as a subsidiary signal to home or home/starting signals only
- are on brackets placed on the same side as the route for the authorised movement, usually a dead end siding
- authorise a shunting movement from the running line to a dead end siding
- may be used for movement from a running line to a yard or loop.

FIGURE 11: Examples of dead end signals displaying PROCEED.





© Sydney Trains 2025 31 July 2024 Page 1 of 1