

# Signal Engineering

**Course Name**

Block Systems No Signaller Key Token FLMF

**Course Description**

To make delegates aware of the roles and responsibilities required to maintain, respond to failures and repair the No Signaller Key Token machine and to embed the underpinning knowledge to do this safely on an operational railway.

**Audience**

Personnel who are required to maintain and respond to failures on No Signaller Key Token machines, working to specified standards in a safe and efficient manner.

**Duration:** 4 Day(s) **Class Size:** 8

**Competence Name Awarded**

Undertake corrective and preventative maintenance of Absolute Block Systems.No Signaller Key Token

**Competence Awarded**

Sig 17.02

**Course Code**

Sig 17.02

**Prerequisite Name**

Undertake corrective and preventative maintenance of Track Circuits Undertake corrective and preventative maintenance of Track Circuits Undertake corrective and preventative maintenance of Electrical Signals including AWS and TPWS Undertake corrective and preventative maintenance of Signalling Power Supplies Undertake corrective and preventative maintenance of Signalling Cables Take and relinquish responsibility for Signalling equipment Managing Site Safety Ensure effective progression of work and use of resources during signalling testing, maintenance or installation activities.

**Prerequisite Short Code**

Sig 05; Sig 07; Sig 13; Sig 14; Sig 23; Sig 24; HSE T50; Sig 25

**Skills Assessment Scheme Regime**

5

**Course Type**

Face to Face

**Download Date: 10/1/2025**