



Product Information Sheet

Transmission Distribution Assembly Resistor Distribution Assembly

Type: ATP101 & ATP102

RDA & TDA – ATP 101 & ATP102

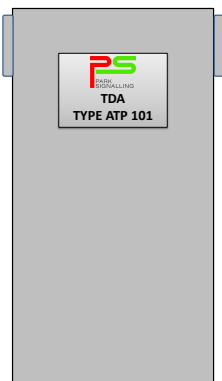
Introduction

TDA and RDA are for use on the Great Western Mainline Automatic Train Protection system.

RDA & TDA are usually spike mounted, close to the track.

TDA

The TDA (Transmission Distribution Assembly) is a feed end loop termination box containing matching transformer. It is used to commence the infill loop and is supplied with a matching transformer and 2BA connections



RDA

The RDA (Resistor Distribution Assembly) is a remote end loop termination box containing termination resistors. It terminates the infill loop and is supplied with two 180 ohm resistors, in series and 2BA connections

