



ROMEIRO'S TRAIN

Aparecida, Brazil

BACKGROUND STORY

This project is installed in the complex of Aparecida, which annually receives 8 million pilgrims of Nossa Senhora de Aparecida (Our Lady of Aparecida & the saint patron of Brazil) per year. It is one of largest pilgrimage center of the world. The train transports the pilgrims back and from to the black madonna.

The electric train, made by Bontur Sa Bondinhos Aéreos, takes a 1.4 kilometer journey in about 15 minutes. The route goes through 20 scenarios that portray the story of the Mysteries of The Rosary, in a total of 128 sculptures. Currently the route is made with one locomotive and five wagons, for the end of 2019 a second train is planned to be installed.

CHALLENGE

The train needs an open-air system that could withstand the harshest weather conditions and climatic fluctuations.

OUR SOLUTION

The vCONDUCTOR U25 AE is well-known in people mover and amusement industry, because of resistancy and longlife quality. The customer benefits from the safe and especially maintenance-friendly conductor system, which is ideally suited for extreme environmental conditionss.

BRANCH



REALIZATION



FACTS



CONDITIONS

