

Downtown Line Stage 3, Singapore

The Downtown Line Stage 3 (DTL3) is a 21km, underground, automatic, driverless metro in Singapore. Initiated by the Land Transport Authority (LTA), DTL3 aims to improve rail connectivity between the eastern corridors and the central business district (CBD) while developing the urban Marina Bay area. Project was supplied with Crane DRV balancing valves installed at the chillers, cooling towers, AHU and FCU.

LOCATION

Singapore

SECTOR

Infrastructure

CLIENT

Singapore Land Transport Authority

CONSULTANT

Parsons Brinkerhoff (now WSP)

DISTRIBUTOR

Swee Hup Engineering Resources Pte Ltd

M&E CONTRACTOR

Samsung-Bintai Kidenko JV

SPECIFICATION

Crane FS DRV Balancing Valves.

