
Okoljski inženiring (EE) - Nadzorovalni in krmilni vmesnik za infrastrukturno opremo (elektroenergetski, hladilni in stavbni okoljski sistemi v telekomunikacijskih omrežjih) - 1. del: Generični vmesnik

Environmental Engineering (EE) - Monitoring and Control Interface for Infrastructure Equipment (Power, Cooling and Building Environment Systems used in Telecommunication Networks) - Part 1: Generic Interface

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**Environmental Engineering (EE);
Monitoring and Control Interface for Infrastructure Equipment
(Power, Cooling and Building Environment Systems used in
Telecommunication Networks)
Part 1: Generic Interface**

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