

Product Name :
Compensation Design Network System

Product Code :
CSL009



Description :

Compensation Design Network System

Technical Specification :

Compensation Design Network System Study of lag, lead and lag-lead Second order simulated systems Study of All pass filter Lag, lead and lag - lead compensating circuits Gain compensating amplifier with calibrated dial Signal sources Sine wave : Continuously variable in two decades (10-1000 Hz) with 0-8 Vpp amplitude Digital phase angle meter 0-180 degree (optional) Complete with patch cords and detailed literature, 220V mains operated

@ LAB ENGINEERING

Elab Engineering Equipments Manufacturers