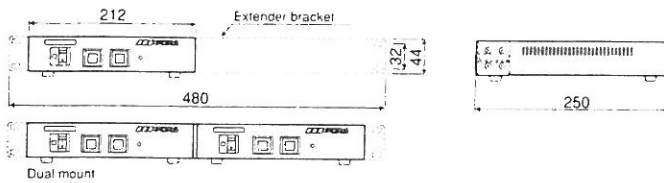
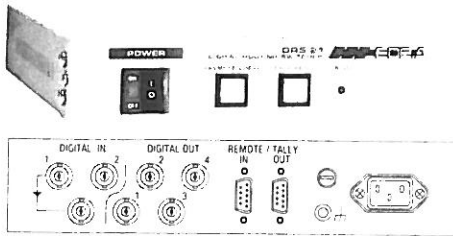


## ■ Digital Routing Switcher

### DRS-21



Ideal for emergency bypass of switchers or DVEs in broadcast configurations. Feed input 1 active thru to switcher/DVE, then feed switcher/DVE program output to input 2 of DRS-21. Or use for signal distribution or equalization.

- Accepts up to 2 serial digital signals (component or composite).
- Provides active thru output of input 1. (Automatic cable compensation performed for both 1 and 2.)
- Output up to 4 distributed and reclocked serial digital component or composite signals.
- Interconnect up to 4 DRS-21 units and control routing from first unit configured.

Standard	525/60 (NTSC) or 625/50 (PAL)
Inputs	Choice of one below (jumper set), cable compensated, 75Ω, 2 ea. (1 active thru), BNC Serial Digital Component Serial Digital Composite
Outputs	Must be set same format as input (internal), w/ reclock applied, 75Ω, 4 ea., BNC Serial Digital Component Serial Digital Composite
Return Loss	Better than 15dB (5MHz - 270MHz)
Remote / Tally	Open collector or make contact, 20 VDC, 300mA max., 2 ea., 9-pin DB (* Used for control connection, expansion, or tally out)
Power / Consumption	100VAC - 117VAC or 220VAC - 240VAC ±10%, 50/60 Hz / Approx. 8W
Dimensions / Weight	212(W) x 44(H) x 270(D) mm / Approx. 1.9kg