

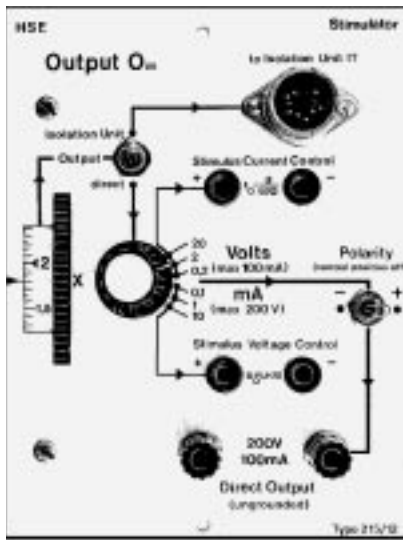
HSE-Harvard Stimulator I Series



To the left is an illustration of the Stimulator I Single Channel Chassis. It includes the following timing modules:

- Start Mode Module
- Basic Rhythm R Module
- Delay D Module
- Width W Module

Harvard Apparatus offers five pre-configured Stimulator I systems. Each offers a selection of different modules for different stimulation applications. By combining the Stimulator I basic timing system with the various stimulator output and pulse train timing modules, multiple types of stimulator systems can be configured for a variety of applications.



CGS 8085.71



CGS 8085.71



CGS8086.71



Specifications: Stimulator I Rack

Supply 220 V (15%), 50 Hz; 90 VA; can be switched to 110 V
 Dimensions, H x W x D 150 x 440 x 355 mm (5.9 x 17.3 x 14 in)
 Weight 9 kg (19.8 lb)

| Stimulator I Preconfigured Systems | | System Catalog No. | | | | |
|--|-------------|--------------------|---|---|---|---|
| System Components | Catalog No. | | | | | |
| Basic Stimulator I Chassis | CGS 8082.71 | 1 | 1 | 1 | 1 | 1 |
| Single Channel Output O _{va} | CGS 8083.71 | 1 | 1 | — | — | — |
| Train Rhythm TR | CGS-8084.71 | — | 1 | — | — | 1 |
| Train Width TW | CGS-8085.71 | — | 1 | — | — | 1 |
| 4-Channel Voltage Output O _{4v} | CGS-8086.71 | — | — | 1 | 2 | 1 |