

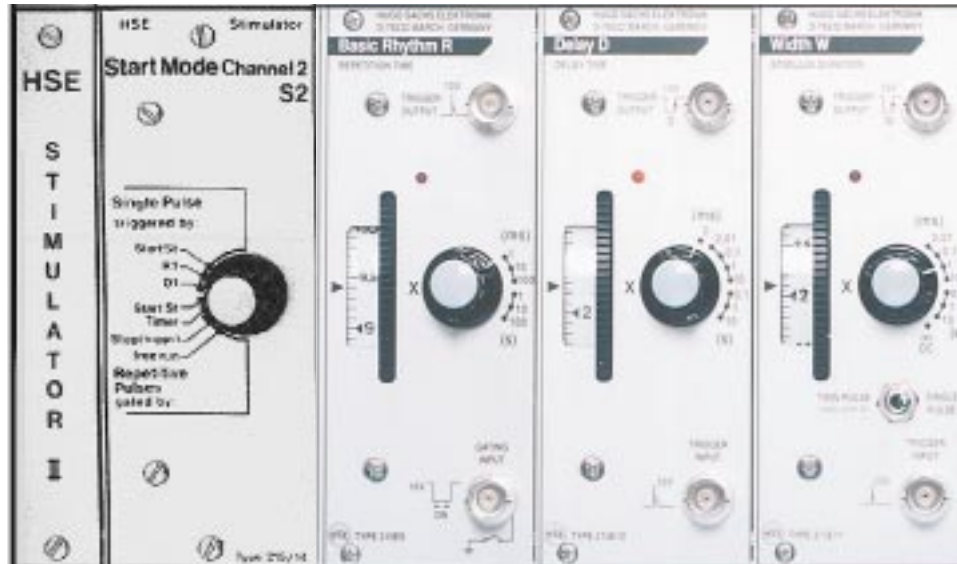
## HSE-Harvard Stimulator II Series



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

- CGS8088.28 (x1) Start Mode S1 Module
- CGS8089.28 (x1) Start Mode S2 Module
- CGS8090.28 (x2) Basic Rhythm R Module
- CGS8092.28 (2) Delay D Module
- CGS8091.28 (2) Width W Module

CGS offers six preconfigured Stimulator II systems. Each offers a selection of different modules for different stimulation applications. By combining the Stimulator II 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.



### Specifications: Stimulator II Rack

Supply 220 V (15%), 50 Hz, 90 VA; can switch 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 II Pre-configured Systems							
System Components	Catalog No.						
Basic Stimulator II Chassis	CGS 8087.71	1	1	1	1	1	1
Single Channel Output $O_{VA}$	CGS 8083.71	2	4	2	—	—	—
Train Rhythm TR	CGS 8084.71	—	—	1	—	—	1
Train Width TW	CGS 8085.71	—	—	1	—	—	1
4-Ch Voltage Output $O_{4V}$	CGS 8086.71	—	—	—	2	4	2