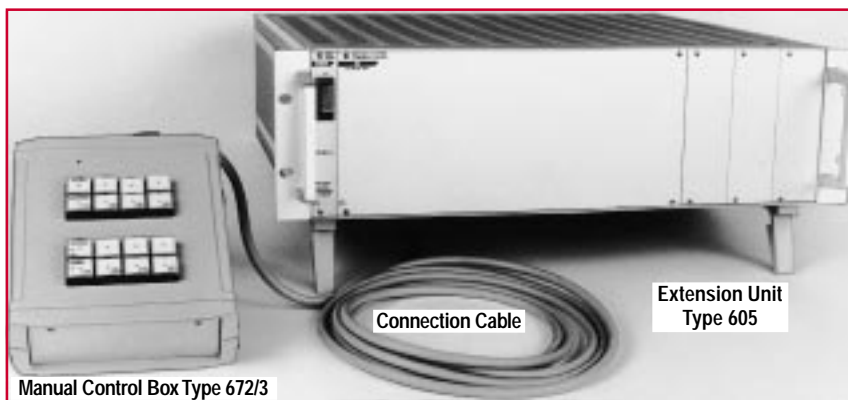
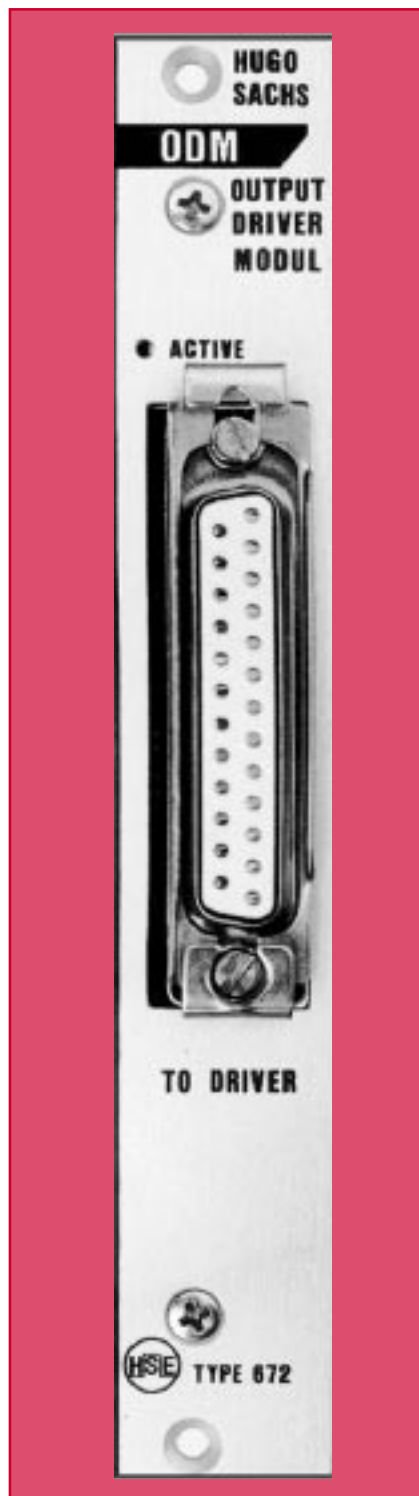


## HSE-Harvard Output Driver Module (ODM)

- For controlling power circuits from software
- Connects the extension unit 605 to the PLUGSYS system



The PLUGSYS Output Driver Module is used for the control of power circuits from a laboratory computer in automated experiments. The output driver module can control up to 6 external power switch modules each with 8 switches (a total of 48 relays). The switch board modules are installed in a PLUGSYS Extension Unit.

### Specifications

Output	Through 25-pin connector on front panel as link between PLUGSYS system and switch board modules installed in extension unit
Control	From laboratory computer through bus of PLUGSYS measuring system
Power Supply	5 V, 400 mA through connector from PLUGSYS bus system
Dimensions, H x W x D	128.7 x 20.2 x 220 mm (5.1 x 0.8 x 8.7 in)

Catalog No.	Product
CGS 8394.71	ODM Output Driver Module
CGS 8454.71	PLUGSYS Extension Unit Type 649/1
CGS 8455.71	PLUGSYS Extension Unit Type 649/3
CGS 8456.71	MCB Manual Control Box Type 672/3