

## *HSE-Harvard\* PLUGSYS System Cases and Minicase*

Model 603 PLUGSYS Main Frame Case



- Any measurement application can be configured as a modular or stand alone system
- Two models of the PLUG-SYS main frame case are available each come with an interconnecting bus for multi-application or configuration
  - Model 601 Case, 7 slot units
  - Model 603 Case, 20 slot units
- Economical minicase for factory configured stand alone amplifiers using PLUGSYS module(s)

### **PLUGSYS® Case Type 601**

#### **Specifications**

|                              |  |
|------------------------------|--|
| <b>Construction</b>          | Aluminium housing, brown plastic coated  |
| <b>Supply</b>                | 110/220 V AC, 50/60 Hz, built-in line filter   |
| <b>Standard Accessories</b>  | Line cable, spare fuses, screw driver for fitting the function modules, document folder for the operating instructions of the function modules |
| <b>Construction</b>          | Universal 19 in case, housing with pivoting feet, prepared for rack mounting   |
| <b>Module Positions</b>      | 20 slot units, max.  |
| <b>Power Consumption</b>     | 100 W max.   |
| <b>Dimensions, H x W x D</b> | 132 x 483 x 435 mm ( 5.2 x 19 x 17.1 in)   |
| <b>Height</b>                | 6.5 kg (14.3 lbs)  |
| <b>Available Options</b>     | 1 additional power supply  |

#### **Catalog No.**

CGS 8349.71

CGS 8350.71

#### **Product**

Basic System Case Type 603

Additional Power Supply Type 603