

## A

**ActiveGaugeMixin** (Class) 4  
**ActiveHorizontalScale** (Class) 5  
**ActiveVerticalScale** (Class) 5  
**AlarmMixin** (Class) 6  
**AlphaNumeric** (Class) 6  
**Attach** (Method of Gauge) 16  
**Attached?** (Method of Gauge) 16

## B

**BoundedMixin** (Class) 7

## C

**ChangeFont** (Method of Gauge) 17  
**Close** (Method of Gauge) 17  
**copyMap** (Instance Variable of VirtualCopyContext) 29

## D

**Destroy** (Method of Gauge) 17  
**Detach** (Method of Gauge) 17  
**Dial** (Class) 8  
**DigiMeter** (Class) 8  
**DigiScale** (Class) 9

## G

**Gauge** (Class) 9  
gauge classes 3  
gauge methods 15  
**GaugeAV** (Class) 9  
**GaugeClasses** (Variable) 3  
**GAUGEFILES** (Variable) 3  
gauges 1  
**GET** (Relation) 23  
**GET CV** (Relation) 23

## H

**HorizontalScale** (Class) 10  
**HSGraphics** (Class) 11

## I

**IMPLEMENT** (Relation) 23  
**Instrument** (Class) 11

## L

**LCD** (Class) 11  
**LCDMixin** (Class) 12  
**LOADGAUGES** (Function) 2

## M

**MakeVirtualMixin** (Function) 28  
Masterscope 21  
**Meter** (Class) 12

## O

**OVERWRITE** (Relation) 24

## P

**PUT** (Relation) 23  
**PUT CV** (Relation) 23

## R

**Reset** (Method of Gauge) 17  
**RoundScale** (Class) 12

## S

**SelfScaleMixin** (Class) 13  
**SEND** (Relation) 22  
**SEND NOTSELF** (Relation) 22  
**SEND SELF** (Relation) 22  
**SetScale** (Method of Gauge) 17  
**Shape** (Method of Gauge) 18  
**ShapeToHold** (Method of Gauge) 18  
**SPECIALIZE** (Relation) 23  
SSHHorizontalScale 14  
SSVerticalScale 14  
**StraightScale** (Class) 14

## U

**UltimateOriginal** (Function) 29  
**Update** (Method of Gauge) 18  
**USE CV** (Relation) 24  
**USE IV** (Relation) 24  
**USE OBJECT** (Relation) 24

## V

**VerticalScale** (Class) 14  
virtual copies 27  
**VirtualCopy?** (Method of VirtualCopyMixin) 29  
**VirtualIVs** (Class Variable) 28  
**VSGraphics** (Class) 15

## %

**% copyMap%** (Instance Variable of VirtualCopyMixin) 29  
**% copyOf%** (Instance Variable of VirtualCopyMixin) 29

ntionally left blank]

[This page inte