Λ.	RoundScale (Class) 12
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	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 SSHorizontalScale 14 SSVerticalScale 14
ChangeFont (Method of Gauge) 17 Close (Method of Gauge) 17 copyMap (Instance Variable of VirtualCopyContext) 29	StraightScale (Class) 14 U UltimateOriginal (Function) 29 Update (Method of Gauge) 18
D Destroy (Method of Gauge) 17 Detach (Method of Gauge) 17 Dial (Class) 8 Dial Motor (Class) 8	USE CV (Relation) 24 USE IV (Relation) 24 USE OBJECT (Relation) 24 V
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	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
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 OVERRIDE (Relation) 24	
P PUT (Relation) 23 PUT CV (Relation) 23	

