

View Online at https://aerobasegroup.com/nsn/6320-00-242-0620

Overall Depth: 14.750 inches Overall Width: 18.500 inches Current Width: 18.750 inches Scale Unit Of Measure Inscription: Degress Current Type: Ac Mounting Method: Pedestal Actuation Method: Manual Actuation Type: Knob Dial Quantity: 2 Light Location: Edge Angular Calibration Range In Deg: 4.00 inches and 6.000 inches Arc Angle In Deg: 360.0 Dial Guanter: Symchro Luminous Dal: Included Huminative Method: Vidage In Velts: 4.0.4.360.0 degrees Scale Rang: +0.0.4.360.0 degrees Vidage In Velts: 115.0 Phase: Single Frequency In Hertz: 60.0 Colo: Frequency In Hertz: 60.0	
Verail Length:18.500 inchesCorent Witth:18.750 inchesScale Unit Of Messure Inscription:DegreesCurrent Type:AcMounting Method:PredestalActuation Method:ManualActuation Type:Actuation Type:Between Auton Calibration Range In Deg:+0.0 to 360.0Dialdiameter:Between Auton Inches and 6.000 inchesActuation Lincinues Dial:IncludedIncludedHumineus Dial:IncludedVities source and red filter wickear windowScale Range:+0.0450.0 degreesVoltage In Volts:115.0Pisse:SingleFrequency In Hertz:BoloColor:	Overall Depth:
18.800 inches Overall Width: 18.750 inches Scale Unit Of Measure Inscription: Degrees Current Type: Ac Muning Method: Pedestal Actuation Method: Manual Actuation Type: Krob Dialounity: 2 Light Location: Edge Angular Calibration Range In Deg: +0 to 360.0 Dialdiameter: Between 4.000 inches and 6.000 inches Arc Angle In Deg: 390.0 Transistion Method: Iuminative Method: Huminative Method: 104uded Huminative Method: Yolds of Grees Acale In Deg: 104uded Huminative Method: 115.0 Prase: 105.0 Prase: 105.0 Fraquery In Hertz: 106.0 Prase: Single Prase: Single <	
Overall Width:18.750 inchesScale Unit Of Measure Inscription:DegreesCurrent Type:AcMounting Method:PedestalActuation Method:ManualActuation Type:KnobDial Quantity:2Light Location:EdgeAngular Calibration Range In Deg:4.0.0 is 0.0Dialdiameter:Between 4.000 inches and 6.000 inchesAr Angle In Deg:300.0Transmission Method:SynchroSynchroStale Range:4.0.4/s 30.0 degreesVoltage In Volts:15.0Stale Range:10.0.30.0 degreesFerguency In Hertz:6.0.6Stale Range:15.0Frequency In Hertz:6.0.6Frequency In Hertz:6.0.6Foreir6.0.7	
18.780 inches Scale Unit Of Measure Inscription: Degrees Current Type: Ac Mounting Method: Pedestal Actuation Method: Manual Actuation Type: Knob Dial Quantiy: 2 Light Location: Edge Anguiar Calibration Range In Deg: 4.0.0 to 300.0 Dialduanter: Between 4.000 inches and 6.000 inches Arc Angle In Deg: 300.0 Transmission Method: Synchro Huminous Dial: Included Huminous Olacies Aca Range: Ac0.0 degrees Voltage In Volts: 115.0 Presuency In Hertz: Gio.0	
Scale Unit Of Measure Inscription: Degrees Current Type: Ac Mouning Method: Pedestal Actuation Method: Manual Actuation Type: Knob Dial Quantity: 2 Light Location: Edge Angular Calibration Range In Deg: +0.0 to 360.0 Dialdameter: Between 4.000 inches and 6.000 inches Arc Angle In Deg: 30.0 Transmission Method: Numious Dial: Included Iluminative Method: White source and red filter w/clear window Scale Range: +0.0/+360.0 degrees Voltage In Volts: Include Phase: Single Single Single Single Color:	
PageesCurrent Type:Ac:Muning Method:PadestalActuation Method:ManualActuation Method:ManualActuation Type:KnobDia Quantity:2Light Coation:EdgeAngular Calibration Range In Deg:4.0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:36.0Transmission Method:SynchroLuminous Dial:IncluddHumative Method:Voltage In Volts:4.0.1/360.0 degreesVoltage In Volts:15.0SingleFrequenty In Hertz:60.0Color:10.0Notage In Volts:10.010.0Color:10.010.0Color:10.0<	
Current Type: Ac Mounting Method: Pedestal Actuation Method: Manual Actuation Type: Knob Dial Quantity: 2 Light Location: Edge Anguar Calibration Range In Deg: +0.0 to 360.0 Dialdiameter: Between 4.000 inches and 6.000 inches Arc Angle In Deg: 360.0 Transmission Method: Northon Burdiameter: Between 4.000 inches and 6.000 inches Arc Angle In Deg: 360.0 Transmission Method: Northon Burdiameter: Between 4.000 inches and 6.000 inches Arc Angle In Deg: 360.0 Currensmission Method: Northon Synchro Burdiameter Hondued Burdiameter Arc Angle In Volts: Arc Angle In Volts: Arc Angle In Volts: Houtes Phasee: Single <	Scale Unit Of Measure Inscription:
Ac Mounting Method: Paclestal Actuation Method: Manual Actuation Type: Knob Dial Quantiy: 2 Light Location: Edge Acquart Calibration Range In Deg: +0.0 to 360.0 Dialdiameter: Between 4.000 inches and 6.000 inches Actor Angle In Deg: 360.0 Tamsnission Method: Numious Dial: Included Huminous Chail Synchro Scale Range: +0.0+x360.0 degrees Vatage In Vois: 115.0 Phase: Single Frequency In Metra: 6.0.0	Degrees
Houting Method:PedestalActuation Method:ManualActuation Type:KnobDial Quantity:2Light Location:EdgeAngular Calibration Range In Deg:+0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:SynchroLuminous Dial:IncludedHuminative Method:>Vol 360.0 degreesJourdsol.0 degreesSole Range:10.0 v360.0 degreesFase:SingleCharge In Nets:115.0Phase:SingleConcKoncSoleS	Current Type:
PedestalActuation Method:ManualActuation Type:KnobDial Quantity:2Ight Location:EdgeAnguar Calibration Range In Deg:+0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:SynchroLuminous Dial:IncludedHuminative Method:Voltage In Voltage:40.0/360.0 degreesJoldiamet :15.0Frageneric60.0Frageneric15.0Frageneric15.0Frageneric60.0Core:Color:	Ac
Actuation Method:ManualActuation Type:KnobDal Quantity:2Ight Location:EdgeAngular Calibration Range In Deg:+0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Yansmission Method:SynchroIncludedIluminative Method:Notes Cale Range:+0.0 v360.0 degreesYoltase In Volts:115.0Phase:SingleArcange In Volts:-0.01-0.02-0.02-0.03-0.04<	Mounting Method:
ManualActuation Type:KnobDial Quantity:2Ight Location:EdgeAngular Calibration Range In Deg:+0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:SynchroLuninous Dial:IncludedIluminative Method:Yuhis source and red filter w/clear windowScale Range:10.0/360.0 degreesVotage In Vots:115.0Frageuncy In Metrz:60.0Core:	Pedestal
Actuation Type:KnobDial Quantity:2Ight Location:EdgeAngular Calibration Range In Deg:+0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:Numinous Dial:IncludedIluminative Method:White source and ref filter w/clear windowScale Range:+0.04 S80.0 degreesVoltage In Volts:Info.0Finse:SingleFrequency In Hertz:60.0Coir:	Actuation Method:
Knob Dial Quantity: 2 Ight Location: Edge Angular Calibration Range In Deg: +0.0 to 360.0 Dialdiameter: Between 4.000 inches and 6.000 inches Arc Angle In Deg: 360.0 Transmission Method: Synchro Included Huminative Method! Ynhite source and red filter w/clear window Scale Range: +0.0+360.0 degrees Voltage In Volts: 115.0 Phase: Single Frequency In Hertz: 60.0 Color:	Manual
Dial Quantity:2Light Location:EdgeAngular Calibration Range In Deg:4.0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:SynchroLuminous Dial:IncludedIluminative Method:Voltage In Volts:4.0.0/+360.0 degreesVoltage In Volts:115.0Fraeure In Method:SingleFrequency In Hertz:60.0Color:	Actuation Type:
2 Light Location: Edge Anguar Calibration Range In Deg: +0.0 to 360.0 Dialdiameter: Between 4.000 inches and 6.000 inches Ar Angle In Deg: 360.0 Transmission Method: Synchro Luninous Dial: Included Muminative Method: Yolkage no degrees Yolkage no Volts: 15.0 Phase: Single Frequency In Hertz: 60.0 Color:	Knob
Light Location:EdgeAngular Calibration Range In Deg:+0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:SynchroLuminous Dial:IncludedIluminative Method:Voltage In voltes:40.0/+360.0 degreesVoltage In Volts:Inf.0Frase:SingleFrequency In Hertz:60.0Colo:	Dial Quantity:
EdgeAngular Calibration Range In Deg:+0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:SynchroIncludedIluminative Method:Vhite source and red filter w/clear windowScale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	2
Angular Calibration Range In Deg:+0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:SynchroLuminous Dial:IncludedIlluminative Method:Vhite source and red filter w/clear windowScale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	Light Location:
+0.0 to 360.0Dialdiameter:Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:SynchroLuminous Dial:IncludedIluminative Method:Source and red filter w/clear windowScale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	Edge
Dialdiameter:Between 4.000 inches and 6.000 inchesBetween 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:SynchroLuminous Dial:IncludedIluminative Method:Voltage and red filter w/clear windowScale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	Angular Calibration Range In Deg:
Between 4.000 inches and 6.000 inchesArc Angle In Deg:360.0Transmission Method:SynchroLuminous Dial:IncludedIluminative Method:Vhite source and red filter w/clear windowScale Range:+0.0/+360.0 degreesVottage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	+0.0 to 360.0
Arc Angle In Deg:360.0Transmission Method:SynchroSynchroLuminous Dial:IncludedIlluminative Method:Vhite source and red filter w/clear windowScale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	Dialdiameter:
360.0 Transmission Method: Synchro Luminous Dial: Included Illuminative Method: White source and red filter w/clear window Scale Range: +0.0/+360.0 degrees Voltage In Volts: 115.0 Phase: Single Frequency In Hertz: 60.0 Color:	Between 4.000 inches and 6.000 inches
Transmission Method:SynchroLuminous Dial:IncludedIncluminative Method:Vibite source and red filter w/clear windowScale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	Arc Angle In Deg:
SynchroLuminous Dial:IncludedIncluminative Method:Vihite source and red filter w/clear windowScale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	360.0
Luminous Dial:IncludedIlluminative Method:White source and red filter w/clear windowScale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	Transmission Method:
Included Illuminative Method: White source and red filter w/clear window Scale Range: +0.0/+360.0 degrees Voltage In Volts: 115.0 Phase: Single Frequency In Hertz: 60.0 Color:	Synchro
Illuminative Method:White source and red filter w/clear windowScale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	Luminous Dial:
White source and red filter w/clear windowScale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	Included
Scale Range:+0.0/+360.0 degreesVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Color:	
+0.0/+360.0 degrees Voltage In Volts: 115.0 Phase: Single Frequency In Hertz: 60.0 Color:	White source and red filter w/clear window
Voltage In Volts: 115.0 Phase: Single Frequency In Hertz: 60.0 Color:	
115.0 Phase: Single Frequency In Hertz: 60.0 Color:	
Phase: Single Frequency In Hertz: 60.0 Color:	
Single Frequency In Hertz: 60.0 Color:	
Frequency In Hertz: 60.0 Color:	Phase:
60.0 Color:	Single
Color:	Frequency In Hertz:
	60.0
Red	Color:
	Red



Reference Number Differentiating Characteristics:

W/o pedestal

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T104-g