Propeller Revolution Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6320-00-242-3297

Overall Height:         12.800 inches         Overall Width:         10.800 inches         Scale Unit Of Measure Inscription:         Revolutions         Current Type:         Ac         Mounting Method:         Base         Actuation Method:         Synchro         Dial Quantity:         1         Transmission Method:         Synchro         Luminous Dial:         Actuation Subtol:         Voltage In Volts:         10.0         Phase:         Single         Frequency In Hertz:         No         Not         Max         Unit Of Measure:         Image:         Image:         Image:         Max         Dimiliarization: <th></th> <th></th> <th></th> <th></th>				
Overall Height:8.870 inchesSvoral Width:10.800 inchesScale Und Of Measure Inscription:RevolutionsCurrent Type:AMoning Method:BaseActuation Method:AutomaticParametersParametersDial Quantity:1Transmission Method:SynoroLuminous Dial:Not induedSolae Range:0.04309999.01 revolutionsVoltage In Volts:115.0Pase:SingleFrequency In Metrz:0.05ShellNot InfuenciNotNotalConstraints:NotalePase:SingleFrequency In Metrz:NotNotNotNotNot InfuenciNotShell Life:NotNotShell Life:NotShell Life:NotShell Life:NotShell Life:NotShell Life:NotShell Life:NotShell Life:NotShell Life:NotShell Life:NotShell Life:Shell Life:NotShell Life:Shell Life:Shell Life:Shell Life:Shell Life:Shell Life:Shell Life:Shell Life: <td>Overall Length:</td> <td></td> <td></td> <td></td>	Overall Length:			
8470 inches  Style inches Style inches Style inches Style inches Style inches Style inches Style inches Style inches Style inches Style inches Style inches				
Overall Width:         10.800 incluss         Scale Unit Of Measure Inscription:         Revolutions         Current Type:         Ac         Mounting Method:         Base         Actional Method:         Actional Method:         Actional Method:         Actional Method:         Actional Method:         Actional Method:         Scale Optimizer         Tope Scale Optimizer         Type Scale Optimizer         Synchro         Stational Method:         Synchro         Luminous Dial:         Not included         Synchro         Voltage In Volts:         10.00         Synchro         Sole Scale Sange:         <0.01999999.01 revolutions				
10.800 inclust         Scale Unit Of Measure Inscription:         Revolutions         Current Type:         Ac         Mounting Method:         Base         Actuation Method:         Automatic         End Application:         Type b         Dial Quantiy:         1         Transmission Method:         Synchro         Scale Range:         volu/vegage9.0 revolutions         Volage In Volts:         115.0         Phase:         Single         Frequency In Mertz:         Requency In Mertz:         Na         Not If Measure:         Na         Dial Cuastration:         Na         State Range:         vol/vegage9.0 revolutions         State Range:         vol/vegage9.0 revolutions         Volage In Volts:         State Range:         vol/vegage.0         Vol/vegage.0         Requency In Mertz:         Requency In Mertz:         Na         Dial Cuastration:         Na         Stof Inf Measure:         Vol <td></td> <td></td> <td></td> <td></td>				
Sele Unit of Measure Inscription:         Revolutions         Current Type:         Ac         Moning Method:         Base         Actuation Method:         Automatic         Patogen Method:         Automatic         Ind Application:         Type b         Dial Quantity:         1         Transmission Method:         Synchro         Luminous Dial:         Not included         Socker         90/99999.0 revolutions         Volage In Volts:         11.0         Phase:         Single         Frequency In Herz:         No         Mold Measure:         No         Single         Frequency In Herz:         No         Single         Frequency In Herz:         No         Single         Single         Single         Single         Frequency In Herz:         No         Single         Single         Single         Single         Single         Si	Overall Width:			
Revolutions         Current Type:         Ac         Mounting Method:         Base         Actuation Method:         Automatic         End Application:         Type Jb         Dial Quantity:         1         Transission Method:         Synchro         Luninous Dal:         Not included         Social Range:         +0.0/+99999.0 revolutions         Voltage In Volts:         115.0         Phase:         Solid         Foreurony In Herz:         80.0         Solid Method:         Solid Current Press         Solid Method:         Solid Method:         Solid Solid Current Press         Solid Curent Press	10.800 inches			
Current Type:AcMounting Method:BaseActuation Method:AutomicPatomaticEnd Application:Time Application:Dial Quantity:1Tarsmission Method:SynchroLuminous Dial:Not IncludedScale Range:>0.0/+999990.0 revolutionsVolage In Volts:15.0SingleFrequency In Hertz:6.0Shafe It It:NaSingleFrequency In Hertz:6.0SingleSingleFrequency In Hertz:6.0SingleSingleFrequency In Hertz:6.0SingleSing		ription:		
Ac         Mouning Method:         Base         Actation Method:         Actation Method:         Automatic         End Application:         Type b         Dial Quantity:         1         Tamsinsion Method:         Synchro         Luminous Dall:         Not included         Solare Ange:         >0.0/ +99999.0 revolutions         Votage In Vots:         Single         Frequency In Hertz:         80.0         Single         Sin	Revolutions			
Nounting Method:BaseActuation Method:AutomaticEnd Application:Type bDial Countity:1Transission Method:SynchroLuninous Dial:Not includedScale Range:+0.0/+99999.0 revolutionsVoltage In Volts:11.0Pase:SingleFrequency In Hertz:60.0Starl Elle:NoMasu:SingleFrequency In Hertz:60.0SingleFrequency In Hertz:NaMatoria CountiesNaDial CountiesNaMatoria CountiesNaMatoria CountiesNaSingle <td>Current Type:</td> <td></td> <td></td> <td></td>	Current Type:			
Base         Actuation Method:         Automatic         End Application:         Type b         Dial Quantity:         1         Transission Method:         Synchro         Luminous Dial:         Not incluedd         Socied Range:         +0.0/+99999.0 revolutions         Voltage In Volts:         115.0         Phase:         Single         Frequency In Hertz:         60.0         Shef Init:         No         No         Did Mesure:	Ac			
Actuation         Automatic         End Application:         Type b         Dial Quantity:         1         Transmission Method:         Synchro         Luminous Dial:         Not included         Scale Range:         +0.0/+99999.0 revolutions         Voltage In Volts:         115.0         Phase:         Single         Steff Life:         No         Shelf Life:         Na         Lift Measure:         -         Phase:         Solo         Shelf Life:         Na         Lift Measure:         -         Finalitarization:         No         Fig:	Mounting Method:			
Atomatic End Application: Type b Type b Dial Quantity: Tansmission Method: Synchro Luminous Dial: Not included Scale Range: 40.0/+999990.0 revolutions Votage In Vots: 115.0 Phase: Single Frequency In Hertz: 60.0 Sheff Life: Na Sheff Life: Na Single Sheff Life: Sheff	Base			
Eva Application:   Type b   Dial Quantiy:   1   1   Transmission Method:   Synchro   Luminous Dial:   Not included   Scale Range:   +0.0/+99999.0 revolutions   Votage In Vots:   115.0   Phase:   Single   Frequency In Hertz:   60.0   Sheff Life:   Na   Unit Of Measure:	Actuation Method:			
Type bDial Quantity:1Transmission Method:SynchroLuminous Dial:Not includedScale Range:+0.0/+999999.0 revolutionsVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Shelf Life:N/aUnit Of Measure:Demilicatization:NoFig:Fig:	Automatic			
Dal Quantity:1Transmission Method:SynchroLuminous Dial:Not includedScale Range:+0.0/+999999.0 revolutionsVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Shelf Life:N/aUnt Of Measure:Phase:SingleSingleFiel Life:N/aShelf Life:N/aFiel Life:NaFiel Life:SingleSingleShelf Life:NaSingle <td< td=""><td>End Application:</td><td></td><td></td><td></td></td<>	End Application:			
1 Transmission Method: Synchro Luninous Dial: Not included Scale Range: +0.0/+999999.0 revolutions Votage In Vots: +0.0/+999999.0 revolutions Votage In Vots: 115.0 Votage In Vots: 115.0 Phase: Single Frequency In Hertz: 60.0 Shelf Life: Na Charlis Charlis Cha	Туре b			
Transmission Method:SynchroLuminous Dial:Not includedScale Range:+0.0/+999999.0 revolutionsVotage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Shelf Life:N/aUnit of Measure:Penilitarization:NoFig:	Dial Quantity:			
Syncho Luminous Dial: Luminous Dial: Not included Scale Range: +0.0/+999999.0 revolutions Voltage In Volts: Voltage In Volts: 115.0 Phase: Single Frequency In Hertz: 60.0 Shelf Life: N/a Voltage In Comparise Frequency In Hertz: N/a Littof Measure:	1			
Luminous Dial:Not includedScale Range:+0.0/+999999.0 revolutions+0.0/+999999.0 revolutionsVoltage In Volts:115.0Phase:115.0Phase:SingleFrequency In Hertz:60.0Shelf Life:N/aUnit Of Measure:-Pomilitarization:NoFig:	Transmission Method:			
Not included Scale Range: +0.0/+909999.0 revolutions Voltage In Volts: Voltage In Volts: 115.0 Phase: Single Frequency In Hertz: 60.0 Sheff Life: N/a Unt Of Measure: - Demiltarization: No Single Sin	Synchro			
Scale Range:+0.0/+999990.0 revolutionsVoltage In Volts:115.0Phase:SingleFrequency In Hertz:60.0Shelf Life:N/aUnit Of Measure:Penilitarization:NoFig:	Luminous Dial:			
+0.0/+99999.0 revolutions Voltage In Volts: 115.0 115.0 Phase: Single Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure: Frequency In Herts: Independent of the Independent of	Not included			
Voltage In Volts:115.0115.0Phase:SingleFrequency In Hertz:60.0Shelf Life:N/aDuit Of Measure:Demilitarization:NoFig:	Scale Range:			
115.0 Phase: Single Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure: Entilitarization: No Fig:	+0.0/+999999.0 revolutions			
Phase:SingleFrequency In Hertz:60.0Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Voltage In Volts:			
Single Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure: Fig:	115.0			
Frequency In Hertz:60.0Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Phase:			
60.0 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Single			
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Frequency In Hertz:			
N/a Unit Of Measure:  Demilitarization: No	60.0			
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:			
 Demilitarization: No Fiig:	N/a			
Demilitarization: No Fiig:	Unit Of Measure:			
No Fiig:				
Fiig:	Demilitarization:			
	No			
T104-g	Fiig:			
	T104-g			