

IF-30-56

IF-30-56 Information



Certified Quality

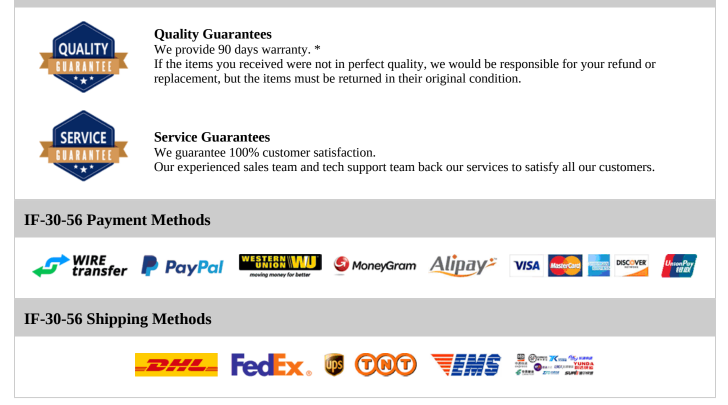
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



IF-30-56 Specifications

Manufacturer Part Number IF-30-56 Manufacturer Signal Transformer Category Transformers Power Transformers Power Transformers Package - Series IF Type Semi-Toroidal Voltage - Primary Istry 230V Voltage - Secondary (Full Load) Parallel 1.1A, Series 550mA Current - Output (Max) Parallel 1.1A, Series 550mA Primary Winding(s) Dual Secondary Winding(s) Dual Power - Max 30 VA Mounting Type Foroinal Furnination Style Secondaru Winding(s) Size / Dimension 6800mm Lx 57.50mm W Mouting Type Sizomm Lx 57.50mm W		
CategoryTansformersPower TransformersPackage-SeriesIFTypeSemi-ToroidalVoltage Primary115V, 230VVoltage Secondary (Full Load)Parallel 28V, Series 56VCurrent - Output (Max)Parallel 1.1A, Series 550mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max30 VAMounting TypePrinaghelieSize / DimensionScondmu L x 57.50mm WSize / DimensionS.30mmHeight - Seated (Max)30.30mmWeightSull Sension	Manufacturer Part Number	IF-30-56
Power TransformersPackage-SeriesIFTypeSemi-ToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 28V, Series 56VCurrent - Output (Max)Parallel 1.1A, Series 550mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max30 VAMounting TypeThrough HoleSize / Dimension68.00mm L x 57.50mm WSize / Dimension53.30mmVoltage - Isolation4000VrmsWeight20 Ibs (9.1kg)	Manufacturer	Signal Transformer
Package-SeriesIFTypeSemi-ToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 28V, Series 56VCurrent - Output (Max)Parallel 1.1A, Series 550mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max30 VAMounting TypeFnough HoleStez / Dimension68.00m Lx 57.50m WSize / Dimension5.30mnHeight - Seated (Max)30 VArsWeightSonoreWeightSonoreWeightSonoreWeightSonoreState Seated (Max)SonoreState Seated (Seated Seated Seat	Category	Transformers
SeriesIFTypeSemi-ToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 28V, Series 56VCurrent - Output (Max)Parallel 1.1A, Series 550mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max30 VAMounting TypeThrough HoleTermination Style68.00mm Lx 57.50mm WSize / Dimension35.30mmHeight - Seated (Max)36.00mrWeight20 lbs (9.1kg)		Power Transformers
TypeSemi-ToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 28V, Series 56VCurrent - Output (Max)Parallel 1.1A, Series 550mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max30 VAMounting TypeFinough HoleTermination StyleSecondary Minding(s)Size / Dimension68.00mm L x 57.50mm WHeight - Seated (Max)35.30mmWoltage - Isolation400VrmsWeightSecondary Minding Secondary Minding Minding Secondary Minding Secondary Minding Secondary Minding Secondary Minding Minding Secondary Minding Secondary Minding Secondary Minding Secondary Minding Secondary Minding Minding Minding Minding Minding Minding Minding Minding Minding Min	Package	-
AVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 28V, Series 56VCurrent - Output (Max)Parallel 1.1A, Series 550mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max30 VAMounting TypeThrough HoleTermination Style68.00mm L x 57.50mm WSize / Dimension35.30mmHeight - Seated (Max)35.30mmWoltage - Isolation20 lbs (9.1kg)	Series	IF
Voltage - Secondary (Full Load)Parallel 28V, Series 56VCurrent - Output (Max)Parallel 1.1A, Series 550mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max30 VAMounting TypeThrough HoleTermination Style68.00mm L x 57.50mm WSize / Dimension35.30mmHeight - Seated (Max)35.00mmWoltage - Isolation4000VrmsWeight20 lbs (9.1kg)	Туре	Semi-Toroidal
Current - Output (Max)Parallel 1.1A, Series 550mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max30 VAMounting TypeThrough HoleTermination StyleSecondmu L x 57.50mm WSize / Dimension35.30mm L x 57.50mm WHeight - Seated (Max)4000VrmsWeightSecondmu E (Secondmu E (Secondm	Voltage - Primary	115V, 230V
Primary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max30 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension68.00mm L x 57.50mm WHeight - Seated (Max)35.30mmVoltage - Isolation4000VrmsWeightSo (Se	Voltage - Secondary (Full Load)	Parallel 28V, Series 56V
Secondary Winding(s)DualCenter TapNoPower - Max30 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension68.00mm L x 57.50mm WHeight - Seated (Max)35.30mmVoltage - Isolation4000VrmsWeight20 lbs (9.1kg)	Current - Output (Max)	Parallel 1.1A, Series 550mA
Center TapNoPower - Max30 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension68.00mm L x 57.50mm WHeight - Seated (Max)35.30mmVoltage - Isolation4000VrmsWeight20 lbs (9.1kg)	Primary Winding(s)	Dual
Power - Max30 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension68.00mm L x 57.50mm WHeight - Seated (Max)35.30mmVoltage - Isolation4000VrmsWeight20 lbs (9.1kg)	Secondary Winding(s)	Dual
Mounting TypeThrough HoleTermination StylePC PinSize / Dimension68.00mm L x 57.50mm WHeight - Seated (Max)35.30mmVoltage - Isolation4000VrmsWeight20 lbs (9.1kg)	Center Tap	No
Termination StylePC PinSize / Dimension68.00mm L x 57.50mm WHeight - Seated (Max)35.30mmVoltage - Isolation4000VrmsWeight20 lbs (9.1kg)	Power - Max	30 VA
Size / Dimension68.00mm L x 57.50mm WHeight - Seated (Max)35.30mmVoltage - Isolation4000VrmsWeight20 lbs (9.1kg)	Mounting Type	Through Hole
Height - Seated (Max)35.30mmVoltage - Isolation4000VrmsWeight20 lbs (9.1kg)	Termination Style	PC Pin
Voltage - Isolation4000VrmsWeight20 lbs (9.1kg)	Size / Dimension	68.00mm L x 57.50mm W
Weight 20 lbs (9.1kg)	Height - Seated (Max)	35.30mm
-	Voltage - Isolation	4000Vrms
Report errors?	Weight	20 lbs (9.1kg)
		Report errors?

IF-30-56 Guarantees



If you have any question about IF-30-56, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com