

ATV2500BQ-20DC

ATV2500BQ-20DC 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.



ATV2500BQ-20DC Specifications

ManufacturerMicrochip TechnologyCategoryIntegrated Circuits (ICs)Embedded - CPLDs (Complex Programmable Logic Devices)Package40-CDIP (0.600", 15.24mm) WindowPackageATV2500B(L) and BQ(L)Programmable TypeUV ErasableDelay Time tpd(1) Max20.0nsVoltage Supply - Internal4.75 V ~ 5.25 VNumber of Logic Elements/Blocks-Number of Gates-Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) Window		
CategoryIntegrated Circuits (ICs)Embedded - CPLDs (Complex Programmable Logic Devices)Package40-CDIP (0.600", 15.24mm) WindowSeriesATV2500B(L) and BQ(L)Programmable TypeUV ErasableDelay Time tpd(1) Max20.0nsVoltage Supply - Internal4.75 V ~ 5.25 VNumber of Logic Elements/Blocks-Number of Macrocells24Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Manufacturer Part Number	ATV2500BQ-20DC
Embedded - CPLDs (Complex Programmable Logic Devices)Package40-CDIP (0.600", 15.24mm) WindowSeriesATV2500B(L) and BQ(L)Programmable TypeUV ErasableDelay Time tpd(1) Max20.0nsVoltage Supply - Internal4.75 V ~ 5.25 VNumber of Logic Elements/Blocks-Number of Macrocells24Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Manufacturer	Microchip Technology
Package40-CDIP (0.600", 15.24mm) WindowSeriesATV2500B(L) and BQ(L)Programmable TypeUV ErasableDelay Time tpd(1) Max20.0nsVoltage Supply - Internal4.75 V ~ 5.25 VNumber of Logic Elements/Blocks-Number of Macrocells24Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Category	Integrated Circuits (ICs)
SeriesATV2500B(L) and BQ(L)Programmable TypeUV ErasableDelay Time tpd(1) Max20.0nsVoltage Supply - Internal4.75 V ~ 5.25 VNumber of Logic Elements/Blocks-Number of Macrocells24Number of Gates-Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip		Embedded - CPLDs (Complex Programmable Logic Devices)
Programmable TypeUV ErasableDelay Time tpd(1) Max20.0nsVoltage Supply - Internal4.75 V ~ 5.25 VNumber of Logic Elements/Blocks-Number of Macrocells24Number of Gates-Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) Window	Package	40-CDIP (0.600", 15.24mm) Window
Delay Time tpd(1) Max20.0nsVoltage Supply - Internal4.75 V ~ 5.25 VNumber of Logic Elements/Blocks-Number of Macrocells24Number of Gates-Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) Window	Series	ATV2500B(L) and BQ(L)
Voltage Supply - Internal4.75 V ~ 5.25 VNumber of Logic Elements/Blocks-Number of Macrocells24Number of Gates-Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Programmable Type	UV Erasable
Number of Logic Elements/Blocks-Number of Macrocells24Number of Gates-Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Delay Time tpd(1) Max	20.0ns
Number of Macrocells24Number of Gates-Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Voltage Supply - Internal	4.75 V ~ 5.25 V
Number of Gates-Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Number of Logic Elements/Blocks	-
Number of I/O24Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Number of Macrocells	24
Operating Temperature0°C ~ 70°CMounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Number of Gates	-
Mounting TypeThrough HolePackage / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Number of I/O	24
Package / Case40-CDIP (0.600", 15.24mm) WindowSupplier Device Package40-Cerdip	Operating Temperature	0° C ~ 70° C
Supplier Device Package 40-Cerdip	Mounting Type	Through Hole
	Package / Case	40-CDIP (0.600", 15.24mm) Window
Report errors?	Supplier Device Package	40-Cerdip
		Report errors?

ATV2500BQ-20DC Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

ATV2500BQ-20DC Payment Methods



ATV2500BQ-20DC Shipping Methods



If you have any question about ATV2500BQ-20DC, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com