

EVU-F3MFL3B24

EVU-F3MFL3B24 Information

www.heleenter.com	 EVU-F3MFL3B24 Panasonic Electronic Components Potentiometers, Variable Resistors Rotary Potentiometers, Rheostats POT 20K OHM 1/20W LINEAR - For the pricing/inventory/lead time, please contact	
For Reference Only	us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

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.



EVU-F3MFL3B24 Specifications

ManufacturerPanasonic Electronic ComponentsCategoryPotentiometers, Variable ResistorsRotary Potentiometers, RheostatsPackage-SeriesEVUTaperLinearResistance (Ohms)20kTolerance±20%Number of Gangs1Built in SwitchDetentPower (Watts)0.05W, 1/20WTomperature Coefficient-Number of Turns1Resistive Material300°Adjustment TypeTop AdjustmentResistive Material-Actuator TypeFlattedActuator TypeFlattedActuator Length0.236" (6.00mm)Bushing ThreadMy x 0.75Mounting TypePanel Mount		
CategoryPotentiometers, Variable ResistorsRotary Potentiometers, RheostatsPackage-SeriesEVUTaperLinearResistance (Ohms)20kTolerance±20%Number of Gangs1Built in SwitchDetentPower (Watts)0.05W, 1/20WTomperature Coefficient-Number of Turns1Resistive Material300°Adjustment TypeTop AdjustmentResistive Material-Actuator TypeFlattedActuator Type1846" (21.50mm)Actuator Length0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadMay a 0.75Mounting TypePanel Mount	Manufacturer Part Number	EVU-F3MFL3B24
Actage-Package-SeriesEVUTaperLinearResistance (Ohms)20kTolerance±20%Number of Gangs1Built in SwitchDetentPower (Watts)0.05W, 1/20WTomperature Coefficient-Number of Turns1Rotation300°Adjustment Type-Resistive Material-Actuator TypeFattedActuator Length0.846" (21.50mm)Actuator Diameter0.336" (6.00mm)Bushing ThreadMy a 0.75Mounting TypePanel MountMounting TypePanel Mount	Manufacturer	Panasonic Electronic Components
Package-SeriesEVUTaperLinearResistance (Ohms)20kTolerance±20%Number of GangsIBuilt in SwitchDetentPower (Watts)0.05W, 1/20WTomperature Coefficient-Number of Turns1Rotation300°Adjustment TypeOP HandResistive Material-Actuator TypeFattedActuator LengthStaff (21.50mm)Actuator Diameter0.336" (6.00mm)Bushing ThreadMy 8 v.75Mounting TypePanel Mount	Category	Potentiometers, Variable Resistors
SeriesEVUTaperLinearResistance (Ohms)20kTolerance±20%Number of Gangs1Built in SwitchDetentPower (Watts)0.05W, 1/20WTemperature Coefficient-Number of Turns1Rotation300°Adjustment TypeTop AdjustmentResistive Material-Actuator TypeFlattedActuator Length0.846" (21.50mm)Actuator Diameter0.336" (6.00mm)Bushing ThreadMay and SongBushing TypePanel MountBushing TypePanel Mount		Rotary Potentiometers, Rheostats
TaperLinearResistance (Ohms)20kTolerance±20%Number of Gangs1Built in SwitchDetentPower (Watts).05W, 1/20WTemperature Coefficient.Number of Turns1Rotation300°Adjustment TypeOr John John Sulf (Salf (Sal	Package	-
A20kResistance (Ohms)±20%Tolerance±20%Number of Gangs1Built in SwitchDetentPower (Watts)0.05W, 1/20WTemperature Coefficient-Number of Turns1Rotation300°Adjustment TypeTop AdjustmentResistive Material-Termination StyleFlattedActuator Type0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadMy x 0.75Mounting TypePanel Mount	Series	EVU
Tolerance±20%Number of Gangs1Built in SwitchDetentPower (Watts)0.05W, 1/20WTemperature Coefficient-Number of Turns1Rotation300°Adjustment Type-Resistive Material-Termination StylePC Pins, Board LocksActuator Type0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadM9 x 0.75Mounting TypePanel Mount	Taper	Linear
Number of Gangs1Built in SwitchDetentPower (Watts)0.05W, 1/20WTemperature Coefficient-Number of Turns1Rotation300°Adjustment TypeTop AdjustmentResistive Material-Termination StylePC Pins, Board LocksActuator Type5484° (21.50mm)Actuator Diameter0.236° (6.00mm)Bushing ThreadMay a 0.75Mounting TypePanel Mount	Resistance (Ohms)	20k
Built in SwitchDetentPower (Watts)0.05W, 1/20WTemperature Coefficient-Number of Turns1Rotation300°Adjustment TypeTop AdjustmentResistive Material-Termination StylePC Pins, Board LocksActuator Type5Actuator Length0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadPanel MountMounting TypePanel Mount	Tolerance	$\pm 20\%$
Power (Watts)0.05W, 1/20WTemperature Coefficient-Number of Turns1Rotation300°Adjustment TypeTop AdjustmentResistive Material-Termination StylePC Pins, Board LocksActuator TypeFlattedActuator Length0.236" (6.00mm)Austing ThreadM9 x 0.75Mounting TypePanel Mount	Number of Gangs	1
Temperature Coefficient-Number of Turns1Rotation300°Adjustment TypeTop AdjustmentResistive Material-Termination StylePC Pins, Board LocksActuator TypeFlattedActuator Length0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadMy s 0.75Mounting TypePanel Mount	Built in Switch	Detent
Number of Turns1Rotation300°Adjustment TypeTop AdjustmentResistive Material-Termination StylePC Pins, Board LocksActuator TypeFlattedActuator Length0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadM9 x 0.75Mounting TypePanel Mount	Power (Watts)	0.05W, 1/20W
Rotation300°Adjustment TypeTop AdjustmentResistive Material-Termination StylePC Pins, Board LocksActuator TypeFlattedActuator Length0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadM9 x 0.75Mounting TypePanel Mount	Temperature Coefficient	-
Adjustment TypeTop AdjustmentResistive Material-Termination StylePC Pins, Board LocksActuator TypeFlattedActuator Length0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadM9 x 0.75Mounting TypePanel Mount	Number of Turns	1
Resistive Material-Termination StylePC Pins, Board LocksActuator TypeFlattedActuator Length0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadM9 x 0.75Mounting TypePanel Mount	Rotation	300°
Termination StylePC Pins, Board LocksActuator TypeFlattedActuator Length0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadM9 x 0.75Mounting TypePanel Mount	Adjustment Type	Top Adjustment
Actuator TypeFlattedActuator Length0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadM9 x 0.75Mounting TypePanel Mount	Resistive Material	-
Actuator Length0.846" (21.50mm)Actuator Diameter0.236" (6.00mm)Bushing ThreadM9 x 0.75Mounting TypePanel Mount	Termination Style	PC Pins, Board Locks
Actuator Diameter0.236" (6.00mm)Bushing ThreadM9 x 0.75Mounting TypePanel Mount	Actuator Type	Flatted
Bushing ThreadM9 x 0.75Mounting TypePanel Mount	Actuator Length	0.846" (21.50mm)
Mounting Type Panel Mount	Actuator Diameter	0.236" (6.00mm)
	Bushing Thread	M9 x 0.75
Report errors?	Mounting Type	Panel Mount
		Report errors?

EVU-F3MFL3B24 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 BUARANTEE

Service Guarantees

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

EVU-F3MFL3B24 Payment Methods



EVU-F3MFL3B24 Shipping Methods



If you have any question about EVU-F3MFL3B24, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com