

PJ-023 Information

• •	Part Number	РЈ-023
	Manufacturer	CUI Inc.
www.	Category	Connectors, Interconnects Barrel - Power Connectors
1 a	Description	CONN PWR JACK 0.7X2.35MM SOLDER
	Package	-
		For the pricing/inventory/lead time, please contact
For Reference	Only	us Website: https://www.heisener.com

Certified	Quality
certmea	Quanty

For Reference Only

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.

Request a Quote

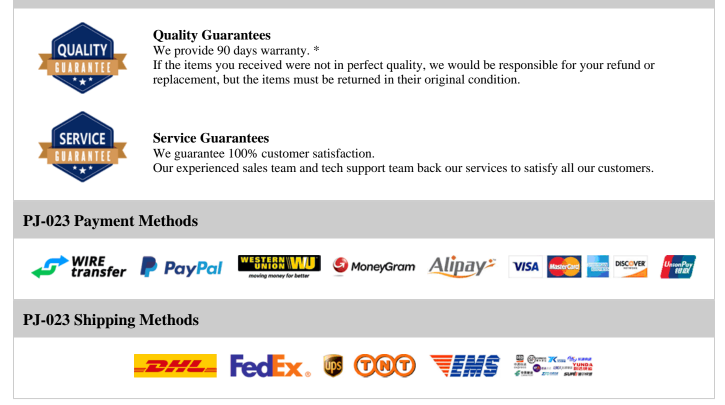
PJ-023 Specifications

ManufacturerCull Inc.CategoryCUI Inc.CategoryBarrel - Power ConnectsPackage-Package-Series-Connector TypeJackGenderMaleIndustry Recognized Mating Diameter0.70mm ID (0.028"), 2.35mm OD (0.093") EIAJ-1Actual Diameter0.026" (0.65mm ID), 0.108" (2.75mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting TypeThrough Hole, Right AngleMounting FeatureSolderShieldingSineledShieldingSineledShieldingSineledShieldingSineledFeaturesBoard GuideFourge - RatedI6VDC			
CategoryConnectors, InterconnectsBarrel - Power ConnectorsPackage-Series-Connector TypeJackConnector TypeMaleGender0.70mm ID (0.028"), 2.35mm OD (0.093") EIAJ-1Industry Recognized Mating Diameter0.026" (0.65mm ID), 0.108" (2.75mm OD)Actual Diameter0.026" (0.65mm ID), 0.108" (2.75mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting TypeThrough Hole, Right AngleMounting FeatureSolderShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent RatingIA	Manufacturer Part Number	PJ-023	
Barrel - Power ConnectorsPackage-Series-Connector TypeJackGenderMaleIndustry Recognized Mating Diameter0.70mm ID (0.028"), 2.35mm OD (0.093") EIAJ-1Actual Diameter0.026" (0.65mm ID), 0.108" (2.75mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting TypeThrough Hole, Right AngleMounting Feature-ShieldingSolderFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Manufacturer	CUI Inc.	
Package-Series-Connector TypeJackGenderMaleIndustry Recognized Mating Diameter0.70mm ID (0.028", 2.35mm OD (0.093") EIAJ-1Actual Diameter0.026" (0.65mm ID), 0.108" (2.75mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting Feature-TerminationSolderShieldingSolderShieldingSolderSunder SchulerSolderYotage Rated6Voltage Rated6Sunder SchulerSolderSunder SchulerSolderStaltion Color6Staltion Color16VDCCurrent Rating1A	Category	Connectors, Interconnects	
Series-Connector TypeJackGenderMaleIndustry Recognized Mating Diameter0.70mm ID (0.028"), 2.35mm OD (0.093") EIAJ-1Actual Diameter0.026" (0.65mm ID), 0.108" (2.75mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting Feature-TerminationSolderShieldingSingle Switch AngleFeaturesBoard GuideInsulation Color-Voltage - Rateig14		Barrel - Power Connectors	
Connector TypeJackGenderMaleIndustry Recognized Mating Diameter0.70mm ID (0.028"), 2.35mm OD (0.093") EIAJ-1Actual Diameter0.026" (0.65mm ID), 0.108" (2.75mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting Type-Young FeatureSolderShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Package	-	
GenderMaleIndustry Recognized Mating Diameter0.70mm ID (0.028"), 2.35mm OD (0.093") EIAJ-1Actual Diameter0.026" (0.65mm ID), 0.108" (2.75mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)2 Conductors, 3 ContactsMounting TypeThrough Hole, Right AngleMounting Feature-TerminationSolderShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Series	-	
Industry Recognized Mating Diameter0.70mm ID (0.028"), 2.35mm OD (0.093") EIAJ-1Actual Diameter0.026" (0.65mm ID), 0.108" (2.75mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting TypeThrough Hole, Right AngleMounting Feature-TerminationSolderShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Connector Type	Jack	
Actual Diameter0.026" (0.65mm ID), 0.108" (2.75mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting TypeThrough Hole, Right AngleMounting Feature-TerminationSolderShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCInsulation1A	Gender	Male	
Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting TypeThrough Hole, Right AngleMounting Feature-TerminationSolderShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Industry Recognized Mating Diameter	0.70mm ID (0.028"), 2.35mm OD (0.093") EIAJ-1	
Internal Switch(s)Single Switch, Normally ClosedMounting TypeThrough Hole, Right AngleMounting Feature-TerminationSolderShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Actual Diameter	0.026" (0.65mm ID), 0.108" (2.75mm OD)	
Mounting TypeThrough Hole, Right AngleMounting Feature-TerminationSolderShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Number of Positions/Contacts	2 Conductors, 3 Contacts	
Mounting Feature-TerminationSolderShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Internal Switch(s)	Single Switch, Normally Closed	
TerminationSolderShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Mounting Type	Through Hole, Right Angle	
ShieldingShieldedFeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Mounting Feature	-	
FeaturesBoard GuideInsulation Color-Voltage - Rated16VDCCurrent Rating1A	Termination	Solder	
Insulation Color-Voltage - Rated16VDCCurrent Rating1A	Shielding	Shielded	
Voltage - Rated16VDCCurrent Rating1A	Features	Board Guide	
Current Rating 1A	Insulation Color	-	
	Voltage - Rated	16VDC	
Report errors?	Current Rating	1A	
			Report errors?

E-mail: salesdept@heisener.com



PJ-023 Guarantees



If you have any question about PJ-023, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com