

RLD60P040XFF

RLD60P040XFF Information

Heisener.com	Part Number Manufacturer Category Description Package	RLD60P040XFF Littelfuse Inc. Circuit Protection PTC Resettable Fuses FUSE RESETTABLE 400MA 60V RADIAL Radial, Disc 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



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.



RLD60P040XFF Specifications

Manufacturer Part Number RLD60P00XFF Manufacturer Litelfuse Inc. Category Circuit Protection Package Radial, Disc Package POLY-FUSE?, RLD60 Stries POLY-FUSE?, RLD60 Type Polymeric Voltage - Max 60V Current - Mat 40A Current - Hold (Ih) (Max) 400mA Current - Hold (Ih) (Max) 800mA Current - Trip (Ih) 3.8s Resistance - Initial (Ri) (Min) 50 roloms Resistance - Strip (R1) (Max) 1.29 Ohms Querating Temperature - Attings - Noting Type - Muting Type Strong Hole Size / Dimension 1.290 Prison 1.202 m (7.60mm x 3.10mm) Size / Dimension 0.299" Dia x 0.122" W (7.60mm x 3.10mm) Size / Dimension - Size / Dimension - Height - Seated (Max) - Tinckers (Max) -		
CategoryCircuit ProtectionPC Resettable FusesPackageRadial, DiscSeriesPOLY-FUSE?, RLD60TypePolymericVoltage - Max60VCurrent - Max40ACurrent - Hold (Ih) (Max)400mACurrent - Trip (It)800mATime to Trip3.8sResistance - Initial (Ri) (Minx)1.29 OhmsResistance - So ^o C (Typ)-Operating Temperature4.0°C ~ 85°CRatings-Nounting TypeSinde HoleNounting TypeInhogh HolePackage / CaseRadial, DiscSize / Dimension0.299° Dia x 0.122° W (7.60mm x 3.10mm)Height - Seated (Max)-Lead Spacing0.201° (5.10mm)	Manufacturer Part Number	RLD60P040XFF
PackagePTC Resettable FusesPackageRadial, DiscSeriesPOLY-FUSE?, RLD60TypePolymericVoltage - Max60VCurrent - Max40ACurrent - Mol (Ih) (Max)400mACurrent - Trip (It)800mATime to Trip3.8sResistance - Initial (Ri) (Min)550 mOhmsResistance - So°C (Typ)-Operating Temperature40°C ~ 85°CRatings-Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.532" (13.50mm)Height - Seated (Max)-Thickness (Max)-Lead Spacing0.201" (5.10mm)	Manufacturer	Littelfuse Inc.
PackageRadial, DiscSeriesPOLY-FUSE?, RLD60TypePolymericVoltage - Max60VCurrent - Max40ACurrent - Mol (Ih) (Max)400mACurrent - Trip (It)800mATime to Trip3.8sResistance - Initial (Ri) (Man)1.99 OhmsResistance - Post Trip (R1) (Max)1.99 OhmsResistance - Sc°C (Typ)-Operating Temperature4.0°C ~ 85°CRatings-Mounting TypeHolePackage / CaseScill JiscSize / Dimension0.299° Dia x 0.122° W (7.60mm x 3.10mm)Height - Scated (Max)-Thickness (Max)-Lead Spacing0.201° (5.10mm)	Category	Circuit Protection
SeriesPOLY-FUSE?, RLD60TypePolymericVoltage - Max60VCurrent - Max40ACurrent - Mold (lh) (Max)400mACurrent - Trip (lt)800mACurrent - Trip (lt)3.8sResistance - Initial (Ri) (Min)550 mOhmsResistance - Sor Trip (R1) (Max)1.29 OhmsOperating Temperature40°C ~ 85°CPorting Temperature-Mounting TypeThrough HoleSize / Dimension0.299° Dia x 0.122° W (7.60mm x 3.10mm)Height - Seated (Max)-Thickness (Max)-Lead Spacing0.201° (5.10mm)		PTC Resettable Fuses
TypePolymericVoltage - Max60VCurrent - Max40ACurrent - Hold (h) (Max)400mACurrent - Trip (ht)800mACurrent - Trip (ht)3.8Resistance - Initial (Ri) (Min)550 mOhmsResistance - Post Trip (R1) (Max)1.29 OhmsOperating Temperature-Operating Temperature-Nounting Type-Stack - CaseStadia, DiacSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)-Thickness (Max)-Lead Spacing0.201" (5.10mm)	Package	Radial, Disc
Voltage - Max60VCurrent - Max40ACurrent - Hold (Ih) (Max)400mACurrent - Trip (It)800mATime to Trip3.8sResistance - Initial (Ri) (Min)550 mOhmsResistance - Post Trip (R1) (Max)1.29 OhmsResistance - 25°C (Typ)-Operating Temperature-40°C ~ 85°CRatings-Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)-Lead Spacing0.201" (5.10mm)	Series	POLY-FUSE?, RLD60
Current - Max40ACurrent - Hold (Ih) (Max)400mACurrent - Trip (It)800mATime to Trip3.8sResistance - Initial (Ri) (Min)550 mOhmsResistance - Post Trip (R1) (Max)1.29 OhmsResistance - 25°C (Typ)-Operating Temperature-40°C ~ 85°CRatings-Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)-Lead Spacing0.201" (5.10mm)	Туре	Polymeric
Current - Hold (h) (Max)400mACurrent - Trip (lt)800mATime to Trip3.8sResistance - Initial (Ri) (Min)550 mOhmsResistance - Post Trip (R1) (Max)1.29 OhmsQreating Temperature-Operating Temperature-Mounting Type-Package / CaseRadia, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)-Thickness (Max)-Lead Spacing0.201" (5.10mm)	Voltage - Max	60V
Current - Trip (It)800mATime to Trip3.8sResistance - Initial (Ri) (Min)550 mOhmsResistance - Post Trip (R1) (Max)1.29 OhmsResistance - 25°C (Typ)-Operating Temperature-40°C ~ 85°CRatings-Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)0.532" (13.50mm)Thickness (Max)0.201" (5.10mm)	Current - Max	40A
Time to Trip3.8sResistance - Initial (Ri) (Min)550 mOhmsResistance - Post Trip (R1) (Max)1.29 OhmsResistance - 25°C (Typ)-Operating Temperature-40°C ~ 85°CRatings-Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)0.532" (13.50mm)Thickness (Max)0.201" (5.10mm)	Current - Hold (Ih) (Max)	400mA
Resistance - Initial (Ri) (Min)550 mOhmsResistance - Post Trip (R1) (Max)1.29 OhmsResistance - 25°C (Typ)-Operating Temperature-40°C ~ 85°CRatings-Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)-Thickness (Max)-Lead Spacing0.201" (5.10mm)	Current - Trip (It)	800mA
Resistance - Post Trip (R1) (Max)1.29 OhmsResistance - 25°C (Typ)-Operating Temperature-40°C ~ 85°CRatings-Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)0.532" (13.50mm)Thickness (Max)-Lead Spacing0.201" (5.10mm)	Time to Trip	3.8s
Resistance - 25°C (Typ)-Operating Temperature-40°C ~ 85°CRatings-Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)0.532" (13.50mm)Thickness (Max)-Lead Spacing0.201" (5.10mm)	Resistance - Initial (Ri) (Min)	550 mOhms
Operating Temperature-40°C ~ 85°CRatings-Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)0.532" (13.50mm)Thickness (Max)-Lead Spacing0.201" (5.10mm)	Resistance - Post Trip (R1) (Max)	1.29 Ohms
Ratings-Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)0.532" (13.50mm)Thickness (Max)-Lead Spacing0.201" (5.10mm)	Resistance - 25°C (Typ)	-
Mounting TypeThrough HolePackage / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)0.532" (13.50mm)Thickness (Max)-Lead Spacing0.201" (5.10mm)	Operating Temperature	-40°C ~ 85°C
Package / CaseRadial, DiscSize / Dimension0.299" Dia x 0.122" W (7.60mm x 3.10mm)Height - Seated (Max)0.532" (13.50mm)Thickness (Max)-Lead Spacing0.201" (5.10mm)	Ratings	-
Size / Dimension 0.299" Dia x 0.122" W (7.60mm x 3.10mm) Height - Seated (Max) 0.532" (13.50mm) Thickness (Max) - Lead Spacing 0.201" (5.10mm)	Mounting Type	Through Hole
Height - Seated (Max) 0.532" (13.50mm) Thickness (Max) - Lead Spacing 0.201" (5.10mm)	Package / Case	Radial, Disc
Thickness (Max)-Lead Spacing0.201" (5.10mm)	Size / Dimension	0.299" Dia x 0.122" W (7.60mm x 3.10mm)
Lead Spacing 0.201" (5.10mm)	Height - Seated (Max)	0.532" (13.50mm)
	Thickness (Max)	-
Report errors?	Lead Spacing	0.201" (5.10mm)
		Report errors?

RLD60P040XFF 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 EUARANTEE

Service Guarantees

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

RLD60P040XFF Payment Methods



RLD60P040XFF Shipping Methods



If you have any question about RLD60P040XFF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com