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Part Number:

2451300250

Status:

Active

Overview:

Nano-Fit Power Connectors

Description:

Nano-Fit-to-Nano-Fit Off-the-Shelf (OTS) Overmolded Cable Assembly, Single Row, Matte Tin (Sn) Plating, 5.0m Length, 2 Circuits, Black



Documents:

[Drawing \(PDF\)](#)

[RoHS Certificate of Compliance \(PDF\)](#)

[Datasheet \(PDF\)](#)

General	
Product Family	Cable Assemblies
Series	245130
Application	Power, Wire-to-Board
Assembly Configuration	Dual Ended Connectors
Connector to Connector	Nano-Fit-to-Nano-Fit
Overmolded	Yes
Overview	Nano-Fit Power Connectors
Product Name	Nano-Fit
Type	Overmolded Assembly
UPC	191128813396
Physical	
Cable Length	5.0m
Circuits (Loaded)	2
Color - Resin	Black
Gender	Female-Female
Lock to Mating Part	Yes
Material - Metal	High Conductivity Copper
Material - Plating Mating	Matte Tin
Material - Plating Termination	Matte Tin
Material - Resin	Nylon
Net Weight	161.510/g
Number of Rows	1
Packaging Type	Bag
Pitch - Mating Interface	2.50mm
Plating min - Mating	2.540µm
Plating min - Termination	2.540µm
Single Ended	No
Termination Interface: Style	Crimp or Compression
Wire Insulation Diameter	4.60mm
Wire Size AWG	20
Wire/Cable Type	UL 2464
Electrical	
Current - Maximum per Contact	8.0A
Voltage - Maximum	250V AC/DC
Material Info	
Reference - Drawing Numbers	
Sales Drawing	4000071375-000

EU ELV

Not Relevant

EU RoHS

Compliant

China RoHS

Not Reviewed

REACH SVHC

Not Reviewed

Halogen-Free

Status

Not Reviewed

For more information, please visit [Contact US](#)

China ROHS

Green Image

ELV

Not Relevant

RoHS Phthalates

Not Contained

Search Parts in this Series

245130 Series

Mates With

Nano-Fit Vertical Through Hole Headers [1053091102](#) , [1053111102](#) . Nano-Fit Right-Angle Through Hole Headers [1053131102](#) . Nano-Fit Vertical SMT Headers [1054311102](#) . Nano-Fit Right-Angle SMT Headers [1054301102](#) . Nano-Fit Plug Housing [2002771102](#) , [2002771202](#)

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