

S912ZVLA64F0CLF

Active

Fully qualified to meet NXP quality and reliability requirements. Available for production quantity orders.

Package

LQFP48

sheet.Directory

LQFP48, plastic, low profile quad flat package; 48 terminals; 0.5 mm pitch; 7 mm x 7 mm x 1.4 mm body.



Buy Options | Operating Characteristics | Environmental Information | Quality Information | Shipping Information | Product Change Notification

Buy Options

S912ZVLA64F0CLF 935375924557

Active

TRAY-Tray, Bakeable, Multiple in Drypack

Min. Package Quantity: 250

Lead Time: 52 weeks

>

Available Distributors: S912ZVLA64F0CLF

S912ZVLA64F0CLFR 935375924528

Active

REEL-Reel 13" Q2/T3 in Drypack

Min. Package Quantity: 2000

Lead Time: 52 weeks

>

Available Distributors: S912ZVLA64F0CLFR

J

Operating Characteristics

No information available

Environmental Information

Material Declaration	Pb- Free	EU RoHS	Halogen Free	RHF Indicator	2nd Level Interconnect	REACH SVHC	Weight (mg)
S912ZVLA64F0CLF(935375924557)	Yes	Yes Certificate Of Analysis (CoA)	Yes	D	e3	REACH SVHC	178.25
S912ZVLA64F0CLFR(935375924528)	Yes	Yes Certificate Of Analysis (CoA)	Yes	D	e3	REACH SVHC	178.25

Quality Information

Material Declaration	Safe Assure Functional Safety	Moisture Sensitivity Level (MSL) Peak Package Body Temperature (PPT) (C°)		Maximum Time at Peak Temperatures (s)	
		Lead Free Soldering	Lead Free Soldering	Lead Free Soldering	
S912ZVLA64F0CLF (935375924557)	No	3	260	40	

Material Declaration	Safe Assure Functional Safety	Moisture Sensitivity Level (MSL)	Peak Package Body Temperature (PPT) (C°)	Maximum Time at Peak Temperatures (s)
		Lead Free Soldering	Lead Free Soldering	Lead Free Soldering
\$912ZVLA64F0CLFR (935375924528)	No	3	260	40

Shipping Information

Part Number	Harmonized Tariff (US) Disclaimer	Export Control Classification Number (US)
S912ZVLA64F0CLF (935375924557)	854231	3A991A2
S912ZVLA64F0CLFR (935375924528)	854231	3A991A2

Product Change Notification

Part Number / 12NC	Issue Date	Effective Date	PCN	Title
S912ZVLA64F0CLF (935375924557)	2020-12-15	2020-12-16	2020110111	NXP Will Add a Sealed Date to the Product Label
S912ZVLA64F0CLFR (935375924528)				

News 3 Mar 2021 | NXP Semiconductors and Morgan Stanley to Present Industrial & IoT Edge Processing Teach-In Read More



ABOUT NXP CAREERS INVESTORS MEDIA CONTACT SUBSCRIBE



Privacy | Terms of Use | Terms of Sale | Slavery and Human Trafficking Statement | Accessibility

©2006-2021 NXP Semiconductors. All rights reserved.