

Products Applications Support Q Search...



TEF6621T

(Not Recommended for New Designs)

NXP low-IF analog car radio



Package: **⇔** SO32

plastic small outline package; 32 leads; body width 7.5 mm

Buy Options | Environmental Information | Quality Information | Shipping Information | Replacement Data

Environmental Information

Material Declaration	PbFree	EU RoHS	Halogen Free	RHF Indicator	REACH SVHC	Weight (mg)
	Yes	Yes Certificate Of Analysis (CoA)	No	G	REACH SVHC	850.303
	Yes	Yes Certificate Of Analysis (CoA)	No	G	REACH SVHC	850.303
Ø TEF6621T/V1T,512 (935294683512)	Yes	Yes Certificate Of Analysis (CoA)	No	G	REACH SVHC	850.303
Ø TEF6621T/V1T,518 (935294683518)	Yes	Yes Certificate Of Analysis (CoA)	No	G	REACH SVHC	850.303

About

Quality Information

Material Declaration	Safe Assure Functional Safety	Moisture Sensitivity Level (MSL)		Peak Package Body Temperature (PPT) (C°)	
		Lead Soldering	Lead Free Soldering	Lead Soldering	Lead Free Soldering
Ø TEF6621T/V1,512 (935287566512) Replacement: TEF6621T/V1T,512	No	3	3	225	250
Ø TEF6621T/V1,518 (935287566518) Replacement: TEF6621T/V1T,518	No	3	3	225	250
Ø TEF6621T/V1T,512 (935294683512)	No	3	3	225	250
Ø TEF6621T/V1T,518 (935294683518)	No	3	3	225	250

Shipping Information

Part Number	Harmonized Tariff (US) Disclaimer
	854239
	854239

Part Number	Harmonized Tariff (US) Disclaimer
TEF6621T/V1T,512 35294683512)	854239
TEF6621T/V1T,518 35294683518)	854239

Discontinued and Replacement Part Data

Part Number / 12NC	Discontinuance Notice	Replacement	Status
TEF6621T/V1,512 (935287566512)	-	TEF6621T/V1T,512	Not Recommended for New Designs
TEF6621T/V1,518 (935287566518)	-	TEF6621T/V1T,518	Not Recommended for New Designs

ABOUT NXP

Investors

Press, News, Blogs

Careers

RESOURCES

Mobile Apps

FOLLOW US

y in **f** ⊠

News 7 Mar 2019

NXP Expands 5V-Capable
Microcontroller Family with Industry
Certified, Water Tolerant Touch
Integration

Read More

Privacy | Terms of Use | Terms of Sale | Feedbac

©2006-2019 NXP Semiconductors. All rights reserved.