

TEF6616T (End of Life)

Low IF alignment free analog car radio tuner ICs

[Product Summary](#) [Documentation](#)

Package

SO32

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



[Buy Options](#) | [Operating Characteristics](#) | [Environmental Information](#) | [Quality Information](#) | [Shipping Information](#)

Buy Options

TEF6616T/V1,512
935288165512
END OF LIFE

1K @ US
\$3.58

[Distributors](#)

TUBE-Tube in Drypack
Min. Package Quantity: 24

▶ Available Distributors: TEF6616T/V1,512

TEF6616T/V1,518
935288165518
END OF LIFE

1K @ US
\$3.58

[Distributors](#)

REEL-Reel 13" Q1/T1 in Drypack
Min. Package Quantity: 1000

▶ Available Distributors: TEF6616T/V1,518

TEF6616T/V1CY
935303562518
NO LONGER MANUFACTURED

REEL-Reel 13" Q1/T1 in Drypack
Min. Package Quantity: 1000

Operating Characteristics

Parameter	Value
Security Status	COMPANY PUBLIC
Description	Low IF alignment free analog car radio tuner ICs

Parameter	Value
Number of pins	32
Package Style	SO

Environmental Information

Material Declaration	Pb-Free	EU RoHS	Halogen Free	RHF Indicator	REACH SVHC	Weight (mg)
TEF6616T/V1,512(935288165512)	Yes	Yes	No	G	REACH SVHC	869.92
TEF6616T/V1,518(935288165518)	Yes	Yes	No	G	REACH SVHC	869.92
TEF6616T/V1CY(935303562518)	Yes	Yes	No	G	REACH SVHC	843.0

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
TEF6616T/V1,512 (935288165512)	No	3	3	225	250
TEF6616T/V1,518 (935288165518)	No	3	3	225	250
TEF6616T/V1CY (935303562518)	-	3	3	225	250

Shipping Information

Part Number	Harmonized Tariff (US) Disclaimer
-------------	---

TEF6616T/V1,512 (935288165512)	854239
TEF6616T/V1,518 (935288165518)	854239
TEF6616T/V1CY (935303562518)	854239

News 29 Apr 2020 | NXP Announces Pricing of Senior Unsecured Notes Offering [Read More](#)



[ABOUT NXP](#) [CAREERS](#) [INVESTORS](#) [MEDIA](#) [CONTACT](#) [SUBSCRIBE](#)



[Privacy](#) | [Terms of Use](#) | [Terms of Sale](#) | [Slavery and Human Trafficking Statement](#) | [Accessibility](#)

©2006-2020 NXP Semiconductors. All rights reserved.