

MC33982EHFK

Active

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

Features

12 V Multipurpose Low RDSON eXtreme Switch.

Data Sheet **Product Summary** Design Resources Documentation

Package

HQFN16

HQFN16, plastic, thermal enhanced quad flat package, no leads; 16 terminals; 0.9 mm pitch; 12 mm x 12 mm x 2.1 mm body.



Buy Options

Operating Features

Environmental

Quality Shipping

Buy Options

MC33982EHFK

12NC: 934072504557

Active

Packing: TRAY-Tray, Bakeable, Multiple in Drypack

Min. Package Quantity: 168 Min. Order Quantity: 168

Lead Time: 52

MC33982EHFKR2

12NC: 934072504528

Active

Packing: REEL-Reel 13" Q2/T3 in Drypack

Min. Package Quantity: 1200 Min. Order Quantity: 1200

Lead Time: 26

Operating Features

Parameter	Value
Number of pins	16
Package Style	HQFN

Environmental

Part/12NC	PbFree	EU RoHS	Halogen Free	RHF Indicator	REACH SVHC	Weight (mg)
MC33982EHFK (934072504557)	No	Yes Certificate Of Analysis (CoA)	Yes	Н	REACH SVHC	988.3
MC33982EHFKR2 (934072504528)	No	Yes Certificate Of Analysis (CoA)	Yes	Н	REACH SVHC	988.3

Quality

Part/12NC	Safe Assure Functional Safety	Moisture Sensitivity Level (MSL)			Maximum Time at Peak Temperatures (s)	
		Lead Soldering	Lead Soldering	Lead Free Soldering	Lead Soldering	Lead Free Soldering
MC33982EHFK (934072504557)	No	3	260	260	40	40
MC33982EHFKR2 (934072504528)	No	3	260	260	40	40

Shipping

Part/12NC	Harmonized Tariff (US) Disclaimer	Export Control Classification Number (US)
MC33982EHFK (934072504557)	854239	EAR99
MC33982EHFKR2 (934072504528)	854239	EAR99

News Aug 8, 2023 | TSMC, Bosch, Infineon, and NXP Establish Joint Venture to Bring Advanc... Read More



ABOUT NXP

Downloaded from Arrow.com.

