

Trans MOSFET P-CH Si 20V 0.1A Automotive 3-Pin VESM



Images are for reference only

[Inquiry](#)

Manufacturer: [Toshiba Semiconductor](#)

Package/Case: SOT-723

Product Type: Thyristors

RoHS: RoHS Compliant/Lead free 

Lifecycle: Active

General Description

Application Scope: Analog Switches / High-Speed Switching
 Polarity: P-ch
 Generation: π -MOSVI
 Internal Connection: Single
 RoHS Compatible Product(s) (#): Available
 Assembly bases: Japan / Thailand

Key Features

Assembly bases: -1.1 V
 Assembly bases: 8.0 Ω
 Assembly bases: 12 Ω
 Assembly bases: 45 Ω
 Assembly bases: 11 pF

Recommended For You

SSMBK121TU

Toshiba Semiconductor
 SOT323

SSM6K202FE

Toshiba Semiconductor
 SOT-563

SSM6K819R

Toshiba Semiconductor
 TSOP-6

SSM6N09FU

Toshiba Semiconductor
 SOT-363

SSMBK56MFV

Toshiba Semiconductor
 SOT-723

SSM6J808R

Toshiba Semiconductor
 TSOP-6

SSM6K504NU

Toshiba Semiconductor

UDFN6

SSM6K809R

Toshiba Semiconductor

TSOP-6

SSM6K781G

Toshiba Semiconductor

WCSP6C

SSMBJ16FU

Toshiba Semiconductor

SOT-323

SSMBJ36TU

Toshiba Semiconductor

UFM

SSMBJ35FS

Toshiba Semiconductor

SSM

SSMBJ56MFV

Toshiba Semiconductor

SOT-723

SSMBK2615R

Toshiba Semiconductor

SOT-23F

SSM6N55NU

Toshiba Semiconductor

UDFN6