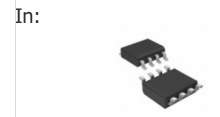


Specifications

Part Number STM/O7M6E Manufacturer STMicroelectronics Description IC SUPERVISOR SWITCH OVER 8-SOIC Category Integrated Circuits (ICs) > PMIC - Supervisors Part Status 2432 pcs Stock Voltage - Threshold 4.63V Type Simple Reset/Power-On Reset Supplier Device Package 8-SO Series - Reset Timeout 140 ms Minimum Reset Active High/Active Low Packaging Tube Package/ Case 8-SOIC (0.154", 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1 Mounting Type Surface Mount	Specifications	
Description IC SUPERVISOR SWITCH OVER 8-SOIC Category Integrated Circuits (ICs) > PMIC - Supervisors Part Status 2432 pcs Stock Voltage - Threshold 4.63V Type Simple Reset/Power-On Reset Supplier Device Package 8-SO Series - Reset Timeout 140 ms Minimum Reset Active High/Active Low Packaging Tube Package / Case 8-SOIC (0.154", 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Part Number	STM707M6E
Category Integrated Circuits (ICs) > PMIC - Supervisors Part Status 2432 pcs Stock Voltage - Threshold 4.63V Type Simple Reset/Power-On Reset Supplier Device Package 8-SO Series - Reset Timeout 140 ms Minimum Reset Active High/Active Low Packaging Tube Package / Case 8-SOIC (0.154", 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Manufacturer	STMicroelectronics
Part Status 2432 pcs Stock Voltage - Threshold 4.63V Type Simple Reset/Power-On Reset Supplier Device Package 8-SO Series - Reset Timeout 140 ms Minimum Reset Active High/Active Low Packaging Tube Package / Case 8-SOIC (0.154", 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Description	IC SUPERVISOR SWITCH OVER 8-SOIC
Voltage - Threshold 4.63V Type Simple Reset/Power-On Reset Supplier Device Package 8-SQ Series - Reset Timeout 140 ms Minimum Reset Active High/Active Low Packaging Tube Package / Case 8-SOIC (0.154*, 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Category	Integrated Circuits (ICs) > PMIC - Supervisors
TypeSimple Reset/Power-On ResetSupplier Device Package8-SOSeries-Reset Timeout140 ms MinimumResetActive High/Active LowPackagingTubePackage / Case8-SOIC (0.154", 3.90mm Width)OutputPush-Pull, Totem PoleOperating Temperature-40°C ~ 85°C (TA)Number of Voltages Monitored1	Part Status	2432 pcs Stock
Supplier Device Package 8-SO Series - Reset Timeout 140 ms Minimum Reset Active High/Active Low Packaging Tube Package / Case 8-SOIC (0.154", 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Voltage - Threshold	4.63V
Series - Reset Timeout 140 ms Minimum Reset Active High/Active Low Packaging Tube Package / Case 8-SOIC (0.154", 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Туре	Simple Reset/Power-On Reset
Reset Timeout 140 ms Minimum Reset Active High/Active Low Packaging Tube Package / Case 8-SOIC (0.154", 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Supplier Device Package	8-SO
Reset Active High/Active Low Packaging Tube Package / Case 8-SOIC (0.154", 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Series	-
Packaging Tube Package / Case 8-SOIC (0.154", 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Reset Timeout	140 ms Minimum
Package / Case 8-SOIC (0.154", 3.90mm Width) Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Reset	Active High/Active Low
Output Push-Pull, Totem Pole Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Packaging	Tube
Operating Temperature -40°C ~ 85°C (TA) Number of Voltages Monitored 1	Package / Case	8-SOIC (0.154", 3.90mm Width)
Number of Voltages Monitored 1	Output	Push-Pull, Totem Pole
	Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type Surface Mount	Number of Voltages Monitored	1
	Mounting Type	Surface Mount

You May Be Also Be interested



STM707M6FSTMicroelectronics
SUPERVISOR 5V WATCHDOG

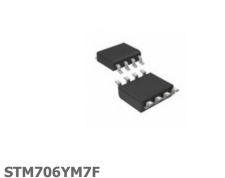
8SOIC



STM/08DSGE
STMicroelectronics
IC SUPERVISOR 5V 4.38V 8TSSOP



STM708KM6F ST STM708KM6F ST



STMicroelectronics
IC SUPERVISOR 5V AUTO 8SOIC



STM707AM6F ST STM707AM6F ST



STMicroelectronics
IC SUPERVISOR 5V 4.63V 8TSSOP



STM708AM6F STMicroelectronics MPU SUPERVISOR 5V 8SOIC



STM707M6E Related keyword

More

STM707M6E STMicroelectronics
STM707M6E Electronic
STM707M6E Price
STM707M6E New

STM707M6E Data Sheet
STM707M6E Components
STM707M6E Manufacturer
STM707M6E Original

STM707M6E Datasheets
STM707M6E Distributor
STM707M6E Picture
STM707M6E Warranted

STM707M6E PDF
STM707M6E Image
STM707M6E Stock
STM707M6E RFQ

STMicroelectronics STM707M6E STM707M6E Part STM707M6E Inventory STM707M6E Order Online