

**Power MOS**

<a href="#"><u>ST BUZ10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ11</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ11A</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ11FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ71</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ71A</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ71AFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ71FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ72A</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ76A</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ80</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ80A</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

**Power MOS**

<a href="#"><u>ST BUZ80AFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST BUZ80FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF520</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF520FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF530</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF530FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF540</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF540FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF620</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF620FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF630</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>ST IRF630FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF640</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF640FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF730</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF730FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF740</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF740FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF840</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF840FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF841</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRF841FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Power MOS**

<a href="#"><u>ST IRFZ40</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST IRFZ40FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST MTP3055E</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST MTP3055EFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST MTP3N60</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST MTP3N60FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST MTP6N60</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST STB10NA40</u></a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR
<a href="#"><u>ST STB33N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>ST STB3NA80</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#"><u>ST STB5NA50</u></a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>STB6NA60</u></a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR
<a href="#"><u>STB6NA80</u></a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR
<a href="#"><u>STB7NA40</u></a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR
<a href="#"><u>STB8NA50</u></a>	N-CHANNEL ENHANCEMENT FAST MODE POWER MOS TRANSISTOR
<a href="#"><u>STD10N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STD10N10L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STD12N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD12N05L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STD12N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STD12N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STD15N06</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>ST</u></a> <a href="#"><u>STD15N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STD17N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STD17N05L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STD17N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STD17N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STD1NA60</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STD20N06</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STD2N50-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STD2NA60</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STD3N25</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STD3N30-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Power MOS**

<a href="#"><u>ST</u></a> <a href="#"><u>STD3N30L-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STD3NA50</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STD4N25-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STD4NA40-1</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STD5N20-1</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STD6N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STD8N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STD8N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STD8N10L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STE36N50A</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR IN ISOTOP PACKAGE
<a href="#"><u>ST</u></a> <a href="#"><u>STH10NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Power MOS**

<a href="#"><u>ST</u></a> <a href="#"><u>STH10NA50FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH11NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH11NA50FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH12NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH12NA60FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH15NA50</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STH15NA50FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STH60N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH60N10FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH6N100</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH6N100FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>ST</u></a> <a href="#"><u>STH6NA80</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH6NA80FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH75N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH75N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH7NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH7NA60FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH7NA80</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH7NA80FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH8N80</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH8N80FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH8NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>ST</u></a> <a href="#"><u>STH8NA60FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH9N80</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH9N80FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STH9NA60</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STH9NA60FI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>ST</u></a> <a href="#"><u>STHV102</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STHV102FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STHV82</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STHV82FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STK12N05L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>ST</u></a> <a href="#"><u>STK12N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>STK14N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STK14N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STK16N10L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STK17N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STK22N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STK22N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STK23N05L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STK23N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STK2N80</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STK2NA60</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STK3NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Power MOS**

<a href="#"><u>STK4N25FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STK4N30FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STK6N20</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STK9N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STN2N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STN2N10L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STP10NA40</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP10NA40FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP13N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STP13N10L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STP13N10LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Power MOS**

<a href="#"><u>STP15N05L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP15N05LFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP15N06L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP15N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP18N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP18N10FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP19N06</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STP19N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STP19N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STP19N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STP20N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>STP20N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP20N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP20N10FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP20N10L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP20N10LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP21N05L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP21N05LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP21N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP21N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP25N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP25N05FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>STP25N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP25N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP2N60</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP2N60FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP2N80</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP2N80FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP30N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP30N05FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP30N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP30N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP32N05L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>STP32N06L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP32N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP33N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP33N10FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N05L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N05LFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N06L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP36N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP38N06</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>STP3N100</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP3N100FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP3NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP3NA50FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP3NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP3NA60FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP3NA80</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP3NA80FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP40N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP40N05FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP40N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>STP40N10FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP4N100</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP4N100FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP4NA40</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP4NA40FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP4NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP4NA60FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP4NA80</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP4NA80FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP50N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP50N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Power MOS**

<a href="#"><u>STP50N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP50N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP55N05L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP55N05LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP55N06L</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP55N06LFI</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTORS
<a href="#"><u>STP5N30</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP5N30FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP5N30L</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP5N30LFI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP5N90FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Power MOS**

<a href="#"><u>STP5NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP5NA50FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP5NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP5NA60FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP5NA80</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP5NA80FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP60N05-16</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP60N05FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP60N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP60N06-16</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP60N06FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>STP6N25</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP6N25FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP6N60FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP6NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP6NA50FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP6NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP6NA60FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP6NA80</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP6NA80FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP7N20</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP7N20FI</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Power MOS**

<a href="#"><u>STP7NA40</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP7NA40FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP7NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP7NA60FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP8N10</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STP8NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP8NA50FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP9N30</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STP9NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STP9NA50FI</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STV40N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**

<a href="#"><u>STV50N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STV5NA80</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STV60N05</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STV60N06</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STV7NA60</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STV8NA50</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STW12NA50</u></a>	N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD POWER MOS TRANSISTOR
<a href="#"><u>STW12NA60</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS
<a href="#"><u>STW15NA50</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTOR
<a href="#"><u>STW16N40</u></a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#"><u>STW20NA50</u></a>	N-CHANNEL ENHANCEMENT MODE FAST POWER MOS TRANSISTORS

\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office

**Power MOS**[STW60N10](#)N-CHANNEL ENHANCEMENT MODE POWER MOS  
TRANSISTORS[STW75N06](#)N-CHANNEL ENHANCEMENT MODE POWER MOS  
TRANSISTORS[STW8N80](#)N-CHANNEL ENHANCEMENT MODE POWER MOS  
TRANSISTORS[STW9NA60](#)N-CHANNEL ENHANCEMENT MODE LOW THRESHOLD  
POWER MOS TRANSISTOR