

**Thyristors/SCRs**

[!\[\]\(c3d993ca47bfe2a953c700506ce31fa0_img.jpg\) BTW66](#) SCR

[!\[\]\(d66ff64371a51729ac8c1cdaa685ba6f_img.jpg\) BTW66-1000](#) SCR

[!\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\) BTW66-1200](#) SCR

[!\[\]\(003082e50e3009141f59bd5df831749f_img.jpg\) BTW66-200](#) SCR

[!\[\]\(17413706fd4997a1a4bdf85c6864eee1_img.jpg\) BTW66-400](#) SCR

[!\[\]\(faf942dc3e59ce8eb64b4ac481eca7e0_img.jpg\) BTW66-600](#) SCR

[!\[\]\(cf531ed27e91483460120fcc057b3901_img.jpg\) BTW66-800](#) SCR

[!\[\]\(d3102649f02e825ddb76dc3de0190154_img.jpg\) BTW67](#) SCR

[!\[\]\(4b7a79268f6ba26c1471d4232fffa85a_img.jpg\) BTW67-1000](#) SCR

[!\[\]\(95b425611cbd2b8716a140cf67c81822_img.jpg\) BTW67-1200](#) SCR

[!\[\]\(b4eeff342f60cc7bcd67d869b4fedca2_img.jpg\) BTW67-200](#) SCR

[!\[\]\(4f6bf54ae7e4144a72d78316053e412d_img.jpg\) BTW67-400](#) SCR

[!\[\]\(3342c215b2a8b663596a81468d5dc314_img.jpg\) BTW67-600](#) SCR

[!\[\]\(56549452e01ca28bdf2500ced9653143_img.jpg\) BTW67-800](#) SCR

[!\[\]\(1f56542a42e2413e44a2b2023033aa2e_img.jpg\) BTW68](#) SCR

[!\[\]\(19d44b37fb4fa155bf9d60c77a3d3cb2_img.jpg\) BTW68-1000](#) SCR

[!\[\]\(5a351309c3b87e4420622c1f0e57efc0_img.jpg\) BTW68-1000N](#) SCR

**Thyristors/SCRs**

[!\[\]\(0f848bbd71cef6b345273b16f905912a_img.jpg\) BTW68-1200](#) SCR

[!\[\]\(339a16584d5da0f0a3ca4e9ec17bf6a1_img.jpg\) BTW68-1200N](#) SCR

[!\[\]\(a870788d6ed9b8fd294b7654a8c8526b_img.jpg\) BTW68-200](#) SCR

[!\[\]\(de95854c7ee024cfadc48187bbb781b2_img.jpg\) BTW68-400](#) SCR

[!\[\]\(3211b5d1d968fc1665909b34f9f16010_img.jpg\) BTW68-600](#) SCR

[!\[\]\(6059a5aa8b4ca7bb793408023d6c6e42_img.jpg\) BTW68-600N](#) SCR

[!\[\]\(c50c8b7b2cc2cf9ff925edec0ee94c0d_img.jpg\) BTW68-800](#) SCR

[!\[\]\(6a9b39b98eb945faa14c645ec99e4eaa_img.jpg\) BTW68-800N](#) SCR

[!\[\]\(9c2e8d1b5bd77cb5c9f83b7a9cff79fd_img.jpg\) BTW68N](#) SCR

[!\[\]\(e3275251d0893157c3584e20c81dc3ba_img.jpg\) BTW69](#) SCR

[!\[\]\(f60b7a900783ac3fd531bfd9c111be6d_img.jpg\) BTW69-1000](#) SCR

[!\[\]\(f1c5da15572e3e09d343161be98f508d_img.jpg\) BTW69-1000N](#) SCR

[!\[\]\(235bfe13ebf007ce2eea9e689707fac7_img.jpg\) BTW69-1200](#) SCR
















[!\[\]\(eabd9f9ababee93effadc3b380fe65fd_img.jpg\) BTW69-1200N](#) SCR

[!\[\]\(83bbbd261710c59db0214aa27b2edc0d_img.jpg\) BTW69-200](#) SCR

[!\[\]\(166772600a13ad0a433053f90fe45649_img.jpg\) BTW69-400](#) SCR

















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

**Thyristors/SCRs**

 <u>BTW69-600</u>	SCR
 <u>BTW69-600N</u>	SCR
 <u>BTW69-800</u>	SCR
 <u>BTW69-800N</u>	SCR
 <u>BTW69N</u>	SCR
 <u>F0810XH</u>	FAST SWITCHING SCR
 <u>FLC01-200D</u>	FIRE LIGHTER CIRCUIT (APPLICATION SPECIFIC DISCRETES - ASD)
 <u>FLC02-200D</u>	FIRE LIGHTER CIRCUIT (APPLICATION SPECIFIC DISCRETES - ASD)
 <u>ICC01-400B5</u>	IGNITION CONTROL CIRCUIT (APPLICATION SPECIFIC DISCRETES - ASD)
 <u>ICC03-400B2</u>	IGNITION CONTROL CIRCUIT (APPLICATION SPECIFIC DISCRETES - ASD)
 <u>MDS35</u>	DIODE / THYRISTOR MODULE
 <u>MDS35-1000</u>	DIODE / THYRISTOR MODULE
 <u>MDS35-1200</u>	DIODE / THYRISTOR MODULE
 <u>MDS35-800</u>	DIODE / THYRISTOR MODULE
 <u>MDS50</u>	DIODE / THYRISTOR MODULE

















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

**Thyristors/SCRs**

 <u>MDS50-1000</u>	DIODE / THYRISTOR MODULE
 <u>MDS50-1200</u>	DIODE / THYRISTOR MODULE
 <u>MDS50-800</u>	DIODE / THYRISTOR MODULE
 <u>MDS80-1000</u>	DIODE / THYRISTOR MODULE
 <u>MDS80-1200</u>	DIODE / THYRISTOR MODULE
 <u>MDS80-800</u>	DIODE / THYRISTOR MODULE
 <u>MSS40</u>	THYRISTOR MODULE
 <u>MSS40-1200</u>	THYRISTOR MODULE
 <u>MSS40-800</u>	THYRISTOR MODULE
 <u>MSS50</u>	THYRISTOR MODULE
 <u>MSS50-1200</u>	THYRISTOR MODULE
 <u>MSS50-800</u>	THYRISTOR MODULE
 <u>P0102XA</u>	SENSITIVE GATE SCR
 <u>P0102XB</u>	SENSITIVE GATE SCR
 <u>P0102XL</u>	SENSITIVE GATE SCR
 <u>P0102XN</u>	SENSITIVE GATE SCR

















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

**Thyristors/SCRs**

 <u>P0103XN</u>	SENSITIVE GATE SCR
 <u>P0109XA</u>	SENSITIVE GATE SCR
 <u>P0109XB</u>	SENSITIVE GATE SCR
 <u>P0109XL</u>	SENSITIVE GATE SCR
 <u>P0111XA</u>	SENSITIVE GATE SCR
 <u>P0111XB</u>	SENSITIVE GATE SCR
 <u>P0111XL</u>	SENSITIVE GATE SCR
 <u>P0115XA</u>	SENSITIVE GATE SCR
 <u>P0115XB</u>	SENSITIVE GATE SCR
 <u>P0115XL</u>	SENSITIVE GATE SCR
 <u>P0118XA</u>	SENSITIVE GATE SCR
 <u>P0118XB</u>	SENSITIVE GATE SCR
 <u>P0118XL</u>	SENSITIVE GATE SCR
 <u>P01XXXA</u>	SENSITIVE GATE SCR
 <u>P01XXXB</u>	SENSITIVE GATE SCR
 <u>P01XXXL</u>	SENSITIVE GATE SCR

















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

**Thyristors/SCRs**

 <u>P01XXXN</u>	SENSITIVE GATE SCR
 <u>S0402XH</u>	SENSITIVE GATE SCR
 <u>S0406XH</u>	SCR
 <u>S0410XH</u>	SCR
 <u>S0417XH</u>	SCR
 <u>S04XXXH</u>	SCR
 <u>S0602XH</u>	SENSITIVE GATE SCR
 <u>S0606XH</u>	SCR
 <u>S0617XH</u>	SCR
 <u>S06XXXH</u>	SCR
 <u>S0802XH</u>	SENSITIVE GATE SCR
 <u>S0806XH</u>	SCR
 <u>S0810XH</u>	SCR
 <u>S0817XH</u>	SCR
 <u>S08XXXH</u>	SCR
 <u>S1006XH</u>	SCR

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

**Thyristors/SCRs**

 <u>S1010XH</u>	SCR
 <u>S1017XH</u>	SCR
 <u>S10XXXH</u>	SCR
 <u>S1206XH</u>	SCR
 <u>S1210XH</u>	SCR
 <u>S12XXXH</u>	SCR
 <u>S1610XH</u>	SCR
 <u>S1616XH</u>	SCR
 <u>S16XXXH</u>	SCR
 <u>S2514XH</u>	SCR
 <u>S25156XH</u>	SCR
 <u>S25XXXH</u>	SCR
 <u>S3016XH</u>	SCR
 <u>S30XXXH</u>	SCR
 <u>S4014XH</u>	SCR
 <u>S4016XH</u>	SCR

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




Thyristors/SCRs


 <u>S40XXXH</u>	SCR
 <u>TN22</u>	STARTLIGHT
 <u>TN805/TN815-</u> B	SCR'S
 <u>TR03-400T</u>	SENSITIVE AND FAST ASYMETRICAL SCR
 <u>TXN-TYN0512</u>	SCR
 <u>TXN-TYN058G</u>	SCR
 <u>TXN-</u> <u>TYN1008G</u>	SCR
 <u>TXN-TYN1012</u>	SCR
 <u>TXN-TYN108G</u>	SCR
 <u>TXN-TYN112</u>	SCR
 <u>TXN-TYN208G</u>	SCR
 <u>TXN-TYN212</u>	SCR
 <u>TXN-TYN408G</u>	SCR
 <u>TXN-TYN412</u>	SCR


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

**Thyristors/SCRs**

 [TXN-TYN608G](#) SCR

 [TXN-TYN612](#) SCR

 [TXN-TYN808G](#) SCR

 [TXN-TYN812](#) SCR

 [TXN0512](#) SCR

 [TXN058](#) SCR

 [TXN058G](#) SCR

 [TXN1008](#) SCR

 [TXN1008G](#) SCR

 [TXN1012](#) SCR

 [TXN108](#) SCR

 [TXN108G](#) SCR

















 [TXN112](#) SCR

 [TXN208](#) SCR

 [TXN208G](#) SCR

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

**Thyristors/SCRs**

 <u>TXN212</u>	SCR
 <u>TXN408</u>	SCR
 <u>TXN408G</u>	SCR
 <u>TXN412</u>	SCR
 <u>TXN608</u>	SCR
 <u>TXN608G</u>	SCR
 <u>TXN612</u>	SCR
 <u>TXN808</u>	SCR
 <u>TXN808G</u>	SCR
 <u>TXN812</u>	SCR
 <u>TYN0510</u>	SCR
 <u>TYN0512</u>	SCR
 <u>TYN0516</u>	SCR
 <u>TYN056</u>	SCR
 <u>TYN058</u>	SCR
 <u>TYN058G</u>	SCR

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

**Thyristors/SCRs**

[!\[\]\(cbe80b694ebd74fcfe136a095b608235_img.jpg\) TYN1004](#) SCR

[!\[\]\(a03a7eb2f4046e1d3c76772003e549ea_img.jpg\) TYN1006](#) SCR

[!\[\]\(cbe2492b119e39e02a1dab2af4a4b296_img.jpg\) TYN1008](#) SCR

[!\[\]\(e474458956c9a37fbf9586ddb60a7fa1_img.jpg\) TYN1008G](#) SCR

[!\[\]\(3e2231b1ad3ca8da8658228c00dd08e0_img.jpg\) TYN1010](#) SCR

[!\[\]\(5361750c22c4e047a52f4eac1ec2d4cc_img.jpg\) TYN1012](#) SCR

[!\[\]\(870f5d5e9c0d57485634be3ecf52f3ca_img.jpg\) TYN1025](#) SCR

[!\[\]\(4fe57c3593bf1b21d272ae7ac8dfaf77_img.jpg\) TYN106](#) SCR

[!\[\]\(0d5ec72f61334709c3fc9450209b754f_img.jpg\) TYN110](#) SCR

[!\[\]\(b792654f2cef9719eabeb6c5be00811e_img.jpg\) TYN116](#) SCR

[!\[\]\(7d1d6890825e83a6a4a51febe2dcc7f3_img.jpg\) TYN1225](#) SCR

[!\[\]\(2bae76de5ebbd5c4d7d47162f1673734_img.jpg\) TYN204](#) SCR

[!\[\]\(b64b40baaee5acddc1eab8538ba84754_img.jpg\) TYN206](#) SCR

















[!\[\]\(84f47badaad7772cd95667a7c387a639_img.jpg\) TYN210](#) SCR

[!\[\]\(28f72b996fc97883dfd9d4e8b1b16b4e_img.jpg\) TYN216](#) SCR

[!\[\]\(5d954b3e270654ad8ab0d5913161c03c_img.jpg\) TYN225](#) SCR

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

**Thyristors/SCRs**

 <u>TYN404</u>	SCR
 <u>TYN406</u>	SCR
 <u>TYN410</u>	SCR
 <u>TYN416</u>	SCR
 <u>TYN425</u>	SCR
 <u>TYN604</u>	SCR
 <u>TYN606</u>	SCR
 <u>TYN610</u>	SCR
 <u>TYN616</u>	SCR
 <u>TYN625</u>	SCR
 <u>TYN682</u>	SCR
 <u>TYN683</u>	SCR
 <u>TYN685</u>	SCR
 <u>TYN688</u>	SCR
 <u>TYN690</u>	SCR
 <u>TYN692</u>	SCR

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

**Thyristors/SCRs**

 TYN804	SCR
 TYN806	SCR
 TYN810	SCR
 TYN816	SCR
 TYN825	SCR
 TYP1012	SCR FOR OVERVOLTAGE PROTECTION
 TYP2012	SCR FOR OVERVOLTAGE PROTECTION
 TYP212	SCR FOR OVERVOLTAGE PROTECTION
 TYP512	SCR FOR OVERVOLTAGE PROTECTION
 X0202XA	SENSITIVE GATE SCR
 X0202XN	SENSITIVE GATE SCR
 X0203XA	SENSITIVE GATE SCR
 X0203XN	SENSITIVE GATE SCR
 X0205XA	SENSITIVE GATE SCR
 X02XXXA	SENSITIVE GATE SCR
 X02XXXN	SENSITIVE GATE SCR

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

**Thyristors/SCRs**

 <u>X0402XE</u>	SENSITIVE GATE SCR
 <u>X0402XF</u>	SENSITIVE GATE SCR
 <u>X0403XE</u>	SENSITIVE GATE SCR
 <u>X0403XF</u>	SENSITIVE GATE SCR
 <u>X0405XE</u>	SENSITIVE GATE SCR
 <u>X0405XF</u>	SENSITIVE GATE SCR
 <u>X04XXE-F</u>	SENSITIVE GATE SCR