




































**SCR: Silicon Controlled Rectifier****Standard SCRs**





















<a href="#"> <u>BTW66</u></a>	SCR
<a href="#"> <u>BTW66-1000</u></a>	SCR
<a href="#"> <u>BTW66-1200</u></a>	SCR
<a href="#"> <u>BTW66-200</u></a>	SCR
<a href="#"> <u>BTW66-400</u></a>	SCR
<a href="#"> <u>BTW66-600</u></a>	SCR
<a href="#"> <u>BTW66-800</u></a>	SCR
<a href="#"> <u>BTW67</u></a>	SCR
<a href="#"> <u>BTW67-1000</u></a>	SCR
<a href="#"> <u>BTW67-1200</u></a>	SCR
<a href="#"> <u>BTW67-200</u></a>	SCR
<a href="#"> <u>BTW67-400</u></a>	SCR
<a href="#"> <u>BTW67-600</u></a>	SCR
<a href="#"> <u>BTW67-800</u></a>	SCR
<a href="#"> <u>BTW68</u></a>	SCR
<a href="#"> <u>BTW68-1000</u></a>	SCR
<a href="#"> <u>BTW68-1000N</u></a>	SCR
<a href="#"> <u>BTW68-1200</u></a>	SCR
<a href="#"> <u>BTW68-1200N</u></a>	SCR
<a href="#"> <u>BTW68-200</u></a>	SCR
<a href="#"> <u>BTW68-400</u></a>	SCR

**SCR: Silicon Controlled Rectifier****Standard SCRs**

<a href="#"> <u>BTW68-600</u></a>	SCR
<a href="#"> <u>BTW68-600N</u></a>	SCR
<a href="#"> <u>BTW68-800</u></a>	SCR
<a href="#"> <u>BTW68-800N</u></a>	SCR
<a href="#"> <u>BTW68N</u></a>	SCR
<a href="#"> <u>BTW69</u></a>	SCR
<a href="#"> <u>BTW69-1000</u></a>	SCR
<a href="#"> <u>BTW69-1000N</u></a>	SCR
<a href="#"> <u>BTW69-1200</u></a>	SCR
<a href="#"> <u>BTW69-1200N</u></a>	SCR
<a href="#"> <u>BTW69-200</u></a>	SCR
<a href="#"> <u>BTW69-400</u></a>	SCR
<a href="#"> <u>BTW69-600</u></a>	SCR
<a href="#"> <u>BTW69-600N</u></a>	SCR
<a href="#"> <u>BTW69-800</u></a>	SCR
<a href="#"> <u>BTW69-800N</u></a>	SCR
<a href="#"> <u>BTW69N</u></a>	SCR
<a href="#"> <u>S0406XH</u></a>	SCR
<a href="#"> <u>S0410XH</u></a>	SCR
<a href="#"> <u>S0417XH</u></a>	SCR


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

**SCR: Silicon Controlled Rectifier****Standard SCRs**

<a href="#"> S04XXXH</a>	SCR
<a href="#"> S0606XH</a>	SCR
<a href="#"> S0610XH</a>	SCR
<a href="#"> S0617XH</a>	SCR
<a href="#"> S06XXXH</a>	SCR
<a href="#"> S0806XH</a>	SCR
<a href="#"> S0810XH</a>	SCR
<a href="#"> S0817XH</a>	SCR
<a href="#"> S08XXXH</a>	SCR
<a href="#"> S1006XH</a>	SCR
<a href="#"> S1010XH</a>	SCR
<a href="#"> S1017XH</a>	SCR
<a href="#"> S10XXXH</a>	SCR
<a href="#"> S1206XH</a>	SCR
<a href="#"> S1210XH</a>	SCR
<a href="#"> S1217XH</a>	SCR
<a href="#"> S12XXXH</a>	SCR
<a href="#"> S1610XH</a>	SCR
<a href="#"> S1616XH</a>	SCR
<a href="#"> S16XXXH</a>	SCR

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

**SCR: Silicon Controlled Rectifier****Standard SCRs**

<a href="#"> <u>S2514XH</u></a>	SCR
<a href="#"> <u>S2516XH</u></a>	SCR
<a href="#"> <u>S25XXXH</u></a>	SCR
<a href="#"> <u>S3014XXH</u></a>	SCR
<a href="#"> <u>S3016XH</u></a>	SCR
<a href="#"> <u>S30XXXH</u></a>	SCR
<a href="#"> <u>S4014XH</u></a>	SCR
<a href="#"> <u>S4016XH</u></a>	SCR
<a href="#"> <u>S40XXXH</u></a>	SCR
<a href="#"> <u>TN805-XXXB</u></a>	SCR'S
<a href="#"> <u>TN815-XXXB</u></a>	SCR'S
<a href="#"> <u>TXN-TYN0512</u></a>	SCR
<a href="#"> TXN-TYN058G</a>	SCR
<a href="#"> TXN-TYN1008G</a>	SCR
<a href="#"> <u>TXN-TYN1012</u></a>	SCR
<a href="#"> TXN-TYN108G</a>	SCR
<a href="#"> <u>TXN-TYN112</u></a>	SCR
<a href="#"> TXN-TYN208G</a>	SCR

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

**SCR: Silicon Controlled Rectifier****Standard SCRs**

[!\[\]\(74d4806277d7e73349d8e8c0897931e9\_img.jpg\) TXN-TYN212](#) SCR

[!\[\]\(0aff635c4179ba9e710b00f4b01d3b20\_img.jpg\) TXN-TYN408G](#) SCR

[!\[\]\(830769b31eeeaca920791081939ff8ba\_img.jpg\) TXN-TYN412](#) SCR

[!\[\]\(0b5e7e25e8775f7e7e80906ada4f0021\_img.jpg\) TXN-TYN608G](#) SCR

[!\[\]\(8bba887393ca45b761e5cb49e755e762\_img.jpg\) TXN-TYN612](#) SCR

[!\[\]\(6bb0e4f14c4133b37d2887cb37e67ddd\_img.jpg\) TXN-TYN808G](#) SCR

[!\[\]\(47734e4656765d20df4fdbd5b7aff048\_img.jpg\) TXN-TYN812](#) SCR

[!\[\]\(bd3b31712ad9bab5a241210fa6925cdd\_img.jpg\) TXN0512](#) SCR

[!\[\]\(0fb13ad0bfa3d86868cdd3883e5665b3\_img.jpg\) TXN058](#) SCR

[!\[\]\(799877f5c2f906134441300079881630\_img.jpg\) TXN058G](#) SCR

[!\[\]\(41aea2746216b27a6939d696d8e035da\_img.jpg\) TXN1008](#) SCR

[!\[\]\(7bc43b319a082987e20f7bf78f4bab80\_img.jpg\) TXN1008G](#) SCR

[!\[\]\(e50091943b385fe16d3277389202856f\_img.jpg\) TXN1012](#) SCR

[!\[\]\(4436e6b00b9d5e62c2a161129eb3e4d0\_img.jpg\) TXN108](#) SCR

[!\[\]\(179f167ede0522ebb4ea025b3ad78ca7\_img.jpg\) TXN108G](#) SCR





















[!\[\]\(4a7b4ce770af8456e11a71f9565c8c2b\_img.jpg\) TXN112](#) SCR

[!\[\]\(e119fc79c8f448683d20ba4c873025a2\_img.jpg\) TXN208](#) SCR

[!\[\]\(2088942ccfedc84a0a076c3fee3541aa\_img.jpg\) TXN208G](#) SCR





















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

**SCR: Silicon Controlled Rectifier****Standard SCRs**

<a href="#"> <u>TXN212</u></a>	SCR
<a href="#"> <u>TXN408</u></a>	SCR
<a href="#"> <u>TXN408G</u></a>	SCR
<a href="#"> <u>TXN412</u></a>	SCR
<a href="#"> <u>TXN608</u></a>	SCR
<a href="#"> <u>TXN608G</u></a>	SCR
<a href="#"> <u>TXN612</u></a>	SCR
<a href="#"> <u>TXN808</u></a>	SCR
<a href="#"> <u>TXN808G</u></a>	SCR
<a href="#"> <u>TXN812</u></a>	SCR
<a href="#"> <u>TYN0510</u></a>	SCR
<a href="#"> <u>TYN0512</u></a>	SCR
<a href="#"> <u>TYN0516</u></a>	SCR
<a href="#"> <u>TYN056</u></a>	SCR
<a href="#"> <u>TYN058</u></a>	SCR
<a href="#"> <u>TYN058G</u></a>	SCR
<a href="#"> <u>TYN1004</u></a>	SCR
<a href="#"> <u>TYN1006</u></a>	SCR
<a href="#"> <u>TYN1008</u></a>	SCR
<a href="#"> <u>TYN1008G</u></a>	SCR


















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

**SCR: Silicon Controlled Rectifier****Standard SCRs**

<a href="#"> TYN1010</a>	SCR
<a href="#"> TYN1012</a>	SCR
<a href="#"> TYN1025</a>	SCR
<a href="#"> TYN106</a>	SCR
<a href="#"> TYN110</a>	SCR
<a href="#"> TYN116</a>	SCR
<a href="#"> TYN1225</a>	SCR
<a href="#"> TYN204</a>	SCR
<a href="#"> TYN206</a>	SCR
<a href="#"> TYN210</a>	SCR
<a href="#"> TYN216</a>	SCR
<a href="#"> TYN225</a>	SCR
<a href="#"> TYN404</a>	SCR
<a href="#"> TYN406</a>	SCR
<a href="#"> TYN410</a>	SCR
<a href="#"> TYN416</a>	SCR
<a href="#"> TYN425</a>	SCR
<a href="#"> TYN604</a>	SCR
<a href="#"> TYN606</a>	SCR
<a href="#"> TYN610</a>	SCR

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

**SCR: Silicon Controlled Rectifier****Standard SCRs**

<a href="#"> TYN616</a>	SCR
<a href="#"> TYN625</a>	SCR
<a href="#"> TYN682</a>	SCR
<a href="#"> TYN683</a>	SCR
<a href="#"> TYN685</a>	SCR
<a href="#"> TYN688</a>	SCR
<a href="#"> TYN690</a>	SCR
<a href="#"> TYN692</a>	SCR
<a href="#"> TYN804</a>	SCR
<a href="#"> TYN806</a>	SCR
<a href="#"> TYN810</a>	SCR
<a href="#"> TYN816</a>	SCR
<a href="#"> TYN825</a>	SCR
<a href="#"> TYP1012</a>	SCR FOR OVERVOLTAGE PROTECTION
<a href="#"> TYP2012</a>	SCR FOR OVERVOLTAGE PROTECTION
<a href="#"> TYP212</a>	SCR FOR OVERVOLTAGE PROTECTION
<a href="#"> TYP512</a>	SCR FOR OVERVOLTAGE PROTECTION

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