

TOFINO XENON Security Switch

- TofinoXe
- 02
- 00
-
-
-
- DD
-
- 0003
- TA
- T
- XX.X

1. Product 2. FE ports 3. GE ports 4. Port 1 type 5. Port 2 type 6. Temp. range 7. Voltage range 8. Approvals 9. SW Pack 10. OEM 11. SW Conf. 12. SW version

1. Product	TofinoXE	2 port Security Switch
2. FE ports	02	2x 10/100 Mbit/s ports
3. GE ports	00	not available
4. Port 1 type	<input type="button" value="T1"/> <input type="button" value="M2"/> <input type="button" value="S2"/>	1x Twisted Pair; RJ45 1x Multimode; D-SC 1x Singlemode; D-SC
5. Port 2 type	<input type="button" value="T1"/> <input type="button" value="M2"/> <input type="button" value="S2"/>	1x Twisted Pair; RJ45 1x Multimode; D-SC 1x Singlemode; D-SC
6. Temperature range	<input type="button" value="S"/> <input type="button" value="T"/> <input type="button" value="E"/>	Standard 0°C ... +60°C Extended -40°C ... +70°C Extended -40°C ... +70°C including Corformal Coating
7. Voltage range	DD	12 ... 48 VDC; 24 VAC red. input



8. Approvals	Z9 - CE, FCC, C-Tick, EN61131, EN60950 Y9 - "Z9" + cUL508 X9 - "Z9" + cUL508, ISA12.12 W9 - "Z9" + ATEX WX - "X9" + ATEX U9 - "Z9" + GL UY - "U9" + cUL508 UX - "U9"+cUL508, ISA12.12 UT - "U9"+cUL508 + EN50121-4 T9 - "Z9" + EN50121-4 TY - "T9" + cUL508 V9 - Z9 + IEC 61850, IEC61850-3 VY - V9 + cUL508 VU - V9+cUL508, GL VT - V9+cUL508, EN50121
---------------------	---

9. SW - Package	Loadable Security Modules
<input type="button" value="0003"/>	Firewall+NetConnect –FW+NC
<input type="button" value="0007"/>	„0003“ + Modbus Enforcer – FW+NC+MB
<input type="button" value="0013"/>	„0003“ + IEC104 Enforcer
<input type="button" value="0023"/>	„0003“ + DNP3 Enforcer
<input type="button" value="0043"/>	„0003“ + GOOSE Enforcer
<input type="button" value="0053"/>	„0003“ + IEC104+GOOSE Enforcer
<input type="button" value="0063"/>	„0003“ + DNP3+GOOSE Enforcer
<input type="button" value="000B"/>	„0003“ + OPC Enforcer – FW+NC+OPC
<input type="button" value="000F"/>	„0007“ + OPC Enforcer – FW+NC+MB+OPC
<input type="button" value="000K"/>	„0003“ + EtherNet/IP Enforcer – FW+NC+EIP
<input type="button" value="000Q"/>	„0007“ + EtherNet/IP Enforcer – FW+NC+MB+EIP
<input type="button" value="000V"/>	„000B“ + EtherNet/IP Enforcer – FW+NC+OPC+EIP
<input type="button" value="000Z"/>	„000Q“ + OPC Enforcer – FW+NC+MB+OPC+EIP

10. OEM Type	TA	Tofino Security Standard
11. SW - Configuration	T	Tofino Standard Configuration
12. SW - version	XX.X	Latest SW-version