

Configurator

**Tofino Xenon Security Appliance Configurations**

Design/Model

TofinoXe = Security Appliance

Fast Ethernet Ports

02 = 2 x 10/100 Mbit/s

Gigabit Ethernet Ports

00 = Not available

Type Port 1

T1 = 1 x Twisted Pair RJ45

M2 = 1 x Multimode SC

Type Port 2

T1 = 1 x Twisted Pair RJ45

M2 = 1 x Multimode SC

Temperature Range

S = 0°C to +60°C

T = -40°C to +70°C

E = -40°C to +70°C inclusive Conformal Coating

Voltage Range

DD = 12 to 48 V DC/12 V AC

Approvals

Z9 = CE, FCC, EN 61131, EN 60950

UX = U9 + cUL508, ISA12.12

Y9 = Z9 + cUL508

UT = U9 + cUL508 + EN 50121-4

X9 = Z9 + cUL508, ISA12.12

T9 = Z9 + EN 50121-4

W9 = Z9 + ATEX

TY = T9 + cUL508

WX = X9 + ATEX

V9 = Z9 + IEC 61850, IEEE 1613

U9 = Z9 + GL

VY = V9 + cUL508

UY = U9 + cUL508

VU = V9 + cUL508, GL

VT = V9 + cUL508, EN 50121

Preloaded Software Modules

0001 = FW (Event Logger LSM included)

000H = FW + EIP

0002 = NC

000K = FW + NC + EIP)

0003 = FW + NC

000N = FW + MB + EIP)

0005 = FW + MB

000Q = FW + NC + MB + EIP

0007 = FW + NC + MB

000S = FW + OPC + EIP

0009 = FW + OPC

000V = FW + NC + OPC + EIP

000B = FW + NC + OPC

000X = FW + MB + OPC + EIP

000D = FW + MB + OPC

000Z = FW + NC + MB + OPC + EIP

000F = FW + NC + MB + OPC

NOTE: FW = Firewall LSM (includes Event Logger LSM), NC = NetConnect LSM, MB = Modbus TCP Enforcer LSM,

OPC = OPC Enforcer LSM and EIP = EtherNet/IP Enforcer LSM

OEM Type

TA = Standard

Configuration

T = Tofino Standard Configuration

Software Release

XX.X.XX = Current Software Release

NOTE: The part number categories (OEM Type, Configuration and Software Release) are optional.