



YTS, YTQ SERIES

# **HIGH-DENSITY SOCKET STRIP**

#### **SPECIFICATIONS**

For complete specifications see www.samtec.com?YTS or www.samtec.com?YTQ

Insulator Material:
Black Liquid Crystal
Polymer
Contact Material:
Phosphor Bronze
Operating Temp Range:
-55 °C to +125 °C
Plating:
Sn or Au over
50 μ" (1.27 μm) Ni
Insertion Depth:
(2.62 mm) .103" to
(5.03 mm) .198"
Max Cycles:
100 with 10 μ" (0.25 μm) Au
ROHS Compliant:

#### **PROCESSING**

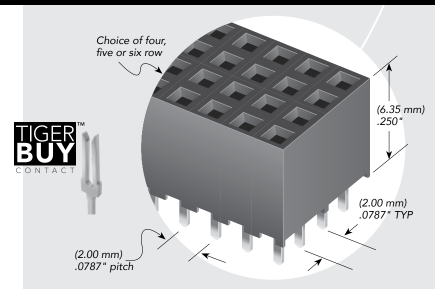
YTS Lead-Free Solderable: Wave Only YTQ Lead-Free Solderable: Wave or reflow with Matte Sn plating

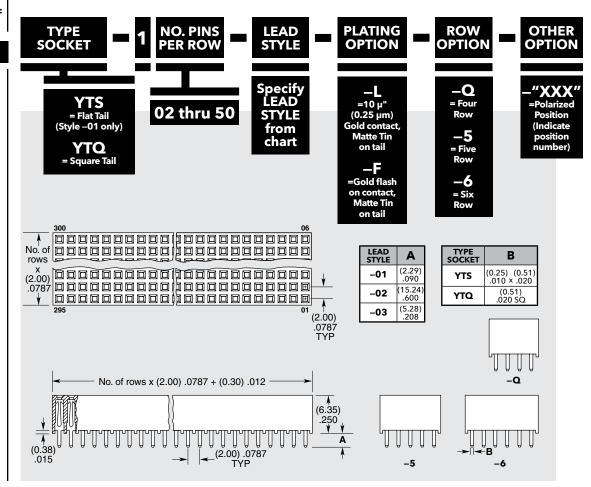
### **RECOGNITIONS**

For complete scope of recognitions see www.samtec.com/quality

FILE NO. E11159

Mates with: YTT, YTW, YTE, TMMS





#### Note:

Some lengths, styles and options are non-standard, non-returnable.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Samtec:

YTS-103-01-F-5 YTS-112-01-L-Q YTS-120-01-S-6 YTS-121-01-F-Q YTS-132-01-L-5 YTS-150-01-L-Q YTS-132-01-L-6-111 YTS-150-01-S-6 YTS-102-01-F-5 YTS-116-01-F-5 YTS-120-01-L-6 YTS-122-01-S-Q YTS-140-01-F-Q YTS-150-01-G-5 YTS-106-01-F-Q YTS-115-01-L-Q YTS-125-01-F-6 YTS-126-01-L-6 YTS-133-01-L-Q YTS-137-01-L-Q YTS-106-01-L-6 YTS-108-01-L-Q YTS-104-01-F-5 YTS-104-01-F-5 YTS-125-01-L-5 YTS-125-01-L-6 YTS-122-01-F-6 YTS-130-01-L-Q YTS-132-01-F-Q YTS-112-01-L-Q-020 YTS-112-01-L-Q-022 YTS-122-01-L-Q YTS-107-01-L-Q YTS-108-01-F-5 YTS-125-01-L-Q YTS-125-01-L-Q YTS-112-01-L-Q YTS-116-01-L-Q YTS-116-01-L-Q YTS-119-01-L-6 YTS-140-01-L-5 YTS-105-01-S-Q YTS-112-01-F-Q YTS-115-01-F-Q YTS-130-01-F-5 YTS-105-01-S-Q YTS-115-01-L-G YTS-130-01-F-Q YTS-130-01-F-6 YTS-130-01-F-5 YTS-105-01-S-Q YTS-115-01-L-5 YTS-130-01-F-Q YTS-130-01-F-6 YTS-133-01-F-5 YTS-144-01-L-6 YTS-105-01-F-6 YTS-130-01-F-6 YTS-130-01-F-0 YTS-130-01-F-6 YTS-130-01-F-0 YTS-130-0