( 2.00 mm ) .0787" PITCH • DISCRETE WIRE CABLE ASSEMBLY


## SPECIFICATIONS

Insulator Material:
Black LCP
Terminal Material:
Phosphor Bronze
Plating:
Au over $50 \mu^{\prime \prime}(1.27 \mu \mathrm{~m}) \mathrm{N}$
Wire:
24, 26, 28 or 30 AWG
Current Rating (T2SD/S2M):
2.6 A per pin
(2 pins powered)
Operating Temp Range: $-10^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ (PVC) $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ (*Teflon ${ }^{\circledR}$ ) Voltage Rating: 350 VAC
*DuPont ${ }^{\text {TM }}$ Teflon ${ }^{(8)}$ is a
registered trademark of the
E.l. du Pont de Nemours
E.l. du Pont de Nemours
and Company or its affiliates

## Notes

Teflon ${ }^{\circledR}$ cable is intended
for crimp only. Contact
Samtec for solderable cable applications.

| $\begin{aligned} & \text { END } 1 \\ & \text { OPTION } \end{aligned}$ | PIN CONFIGURATION |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | END 2 <br> -NUS | $\begin{aligned} & \text { END } 2 \\ & \text {-NDS } \end{aligned}$ | END 2 <br> -NUX | $\begin{aligned} & \text { END } 2 \\ & \text {-NDX } \end{aligned}$ |
| -D | Pin 1 to $\operatorname{Pin} \mathrm{N}-1$ | Pin 1 to Pin 2 | Pin 1 to Pin N | Pin 1 to Pin 1 |
| -T \&-TR | Pin 1 to Pin 1 | Pin 1 to Pin N | Pin 1 to Pin 2 | Pin 1 to Pin N-1 |


| -24C CABLE |  |
| :---: | :---: |
| cOLOR CODING |  |
| PIN | COLOR |
| 1 | BROWN |
| 2 | RED |
| 3 | ORANGE |
| 4 | YELLOW |
| 5 | GREEN |
| 6 | VIOLET |
| 7 | GRAY |
| 8 | WHITE |
| 9 | BLACK |
| 10 | BLUE |
| ETC | REPEAT |

For wiring option information refer to drawings on web.


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

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Rectangular Cable Assemblies category:
Click to view products by Samtec manufacturer:
Other Similar products are found below :

```
MC320E-N-23 A08KR08KR26E203B G125FC10668L0-0300L G125FC10668L0-0150L G125-FC11068L0-0150L G125-FC11068L0-0300L
A06XAF06XAF22K254B A10XAF10XAF22K152B A13KR13KR26E254B A12SUR12SUR32W203A A16KR16KR26E203B
A12KR12KR26E305A A12KR12KR26E305B A12ZR12ZR28H203B A12ZR12ZR28H203A A10SR10SR30K254A A09SR09SR30K305A
A14KR14KR26E254A A14KR14KR26E254B A10ZR10ZR28H254A A09ZR09ZR28H305A A09ZR09ZR28H305B A13ZR13ZR28H203A
A15KR15KR26E254A A13KR13KR26E305B A11ZR11ZR28H254A A11ZR11ZR28H254B A11SR11SR30K254A
A12SUR12SUR32W254A A10ZR10ZR28H305B A12ZR12ZR28H254A A15KR15KR26E305A A15KR15KR26E305B
A11SR11SR30K305A A11ZR11ZR28H305A A11ZR11ZR28H305B A13ZR13ZR28H254A A12SUR12SUR32W305A
A12ZR12ZR28H305A A12ZR12ZR28H305B A20XAF20XAF22K51B A13ZR13ZR28H305A A20XAF20XAF22K102B
A20XAF20XAF22K152B A20XAF20XAF22K203B A20XAF20XAF22K254B A20XAF20XAF22K305B A16XSR16XSR36R254B
A03ZR03ZR28H51B A03SR03SR30K51B
```

