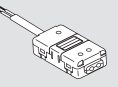
# **Anywire** AnyWire System Product Guide

# AnyWire Bitty Series Terminator

AT0

Cable connection



This AnyWire System Product Guide describes an individual product. Please read and understand the contents of this document.

#### [Features] -

- This terminator is applicable to the AnyWire Bitty series.
- AT0 is the dedicated module for stabilizing transmission waveforms of the AnyWire system.

#### [Type] -

AT0

#### [Warranty] -

- Warranty period
  - The warranty period of the delivered product shall be one year after delivery to the place specified by the customer.
- Scope of warranty
- If a fault occurs with the product during use under normal operating conditions according to the description of this Product Guide and the product specifications within the above warranty period, we shall replace or repair the fault part of the equipment free of charge. Note: The following cases are exempted from the scope of warranty:
- (1) User's improper handling or use of the product
- (2) When the fault is caused by any factor other than the delivered product(3) When the fault is caused by modification or repair of the product by any person other than the supplier
- (4) When the fault is caused by a natural disaster or other factor which is not attributable to the supplier
- The term "Warranty" mentioned here means warranty of the
- delivered product only. We shall not be liable for incidental
- damage resulting from a fault of the delivered product. Repair at user's cost
- Investigations and repairs after elapse of the warranty period shall be conducted at user's cost.
- Even in the warranty period, we shall accept order of repair of a fault or investigation of a cause of a fault beyond the above scope of warranty at user's cost.
- Changes in the product specifications and the descriptions in the manual The descriptions in this manual may be subject to change without notice.

#### [How to Use]

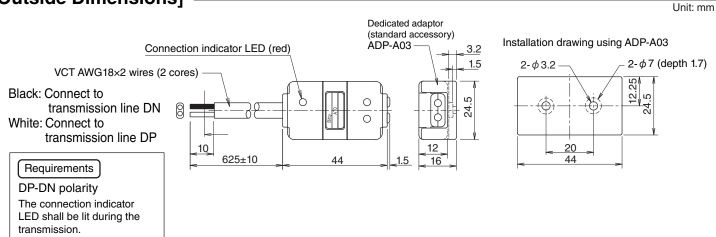
- Installation of transmission line

Although the AnyWire system has high noise resistance, do not place the transmission line close to a high-voltage line or drive power line.

- Number of terminators to be connected
- In principle, connect one AT0 unit to the DP-DN transmission line for one master unit.
- Up to three AT0 units can be connected in total.
- If the number of AT0 units may exceed this condition, please consult us.
- This terminator is exclusively designed for the AnyWire system.
- Because the DP-DN lines have a polarity, beware of inverse connection. An inverse connection can cause disturbances in the transmission.
  - Also, ensure that the connection indicator LED is lit during the transmission.

If it is unlit, AT0 may not be connected properly or the master unit is not working. Check respective units accordingly.

## [Outside Dimensions] -



#### 【中国版RoHS指令】·

电子信息产品上所示标记是依据SJ/T11364-2006规定,按照电子信息产品污染控制标识要求制定。 本产品的环保使用期限为10年。如果遵守产品说明书中的操作条件使用电子信息产品,不会发生因产品中的有害物质泄漏或突发异变而引发严重的环境污染, 人身事故,或损坏财产等情况。

	有害物质						
部件名称	铅 (Pb)	汞 (Hg)	·镉 (Cd)	六价铬 [Cr (VI)]	多溴联苯 (PBB)	多溴二苯醚 (PBDE)	
安装基板	×	0	0	0	0	0	
框架	0	0	0	0	0	0	
本表格依据SJ/T11364的规定编制。							
〇:表示该有害物质在该部件所有均质材料中的含量均在GB/T26572规定的限量要求以下。 ×:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T26572规定的限量要求。							



基于中国标准法的参考规格:GB/T15969.2

#### [Address] -

### **Anywire** Anywire Corporation

Headquarters :1 Babazusho, Nagaokakyo-shi, Kyoto 617-8550 JAPAN

Contact	:Contact by mail	info_e@anywire.jp
	:Contact by website	http://www.anywire.jp

Printed in Japan 2010,2011,2013,2018,2021 UMA-06950AE-EN