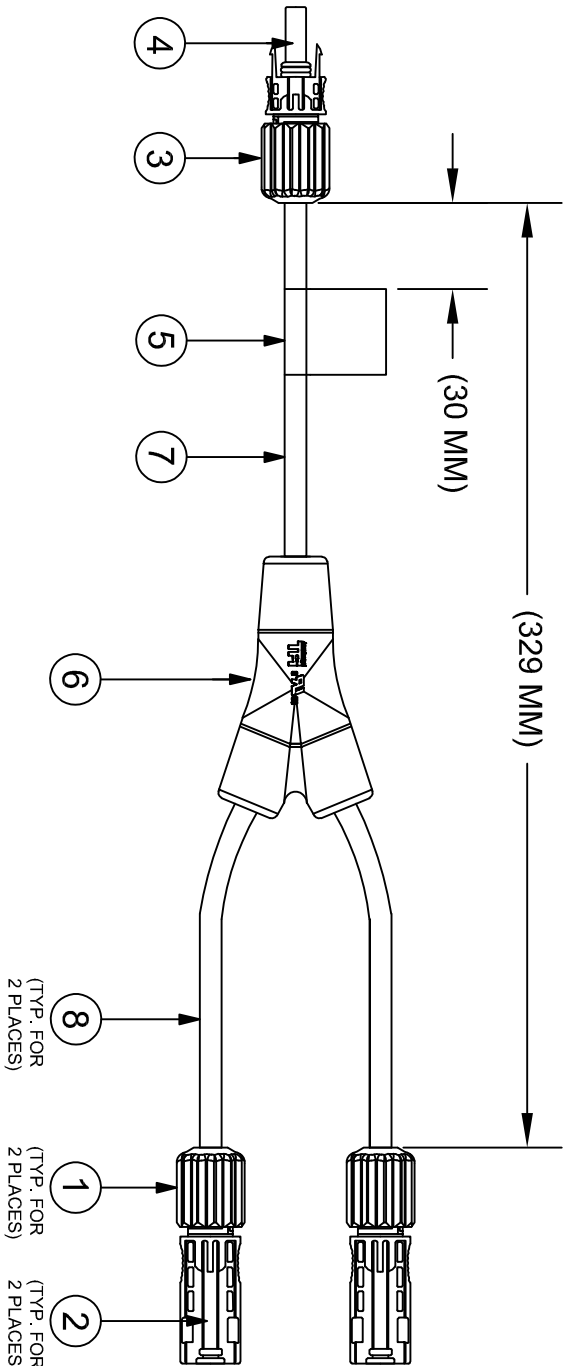


REV	ECN	DESCRIPTION	BY	APP BY	DATE
A	2895	INITIAL RELEASE	OR	SY	12/05/2022

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	030865	CONNECTOR H4+, MALE, 10AWG	2
2	030867	PIN H4+, MALE, 10AWG	2
3	030866	CONNECTOR H4+, FEMALE, 10AWG	1
4	030868	SOCKET H4+, FEMALE, 10AWG	1
5	050075	LABEL, 3"WX1"H, POLYESTER, WHITE	1
6	021130	OMOLD-JNCTN, "Y", 1500V, PV	1
7	026033	SUBASSY-WIRE, 10AWG, BLK, 2KV, 19SSTR	1
8	026034	SUBASSY-WIRE, 10AWG, BLK, 2KV, 19SSTR	2



- NOTES:
1. LABEL FORMAT FOLLOW ATPI DRAWING PN: 050993
  2. HARNESS MAX VOLTAGE, AMPERAGE AND AMBIENT RATING REFER TO ATPI DRAWING PN: 050992
  3. LABEL READ AS BELOW:

PV WIRING HARNESS

AMPEREND  
M

UL LISTED  
E498904

MAX VOLTAGE: 1500 V  
MAX CURRENT: 35A  
MAX AMBIENT: 55 °C  
ATPI PN: 2201514  
UL PN: AND SERIES  
DD/MM/YYYY

4. ONE INSTALLATION MANUAL (ATPI PN: 050992) REQUIRED FOR EACH BOX FOR UL9703 LISTED HARNESS



DO NOT READ SCALE FROM PRINT.  
THIS DRAWING IS THE PROPERTY OF  
AMPEREND. IT IS TO BE USED FOR  
INTERNATIONAL, ANY UNSPECIFIED  
USE OR COPYING IN WHOLE OR IN  
PART WITHOUT THE WRITTEN PERMISSION OF  
AMPEREND, TECHNICAL PRODUCTS  
INTERNATIONAL.

STANDARD TOLERANCE UNLESS  
OTHERWISE SPECIFIED:

0 - 200	± 0.10
201 - 2000	± 0.25
2001 - 3500	± 0.50
3501 - 5000	± 0.75
5001 - 10000	± 1.00

DRWING BY	DRWING DATE
OR	12/05/2022
SY	12/05/2022

AMPEREND  
Approved Technical Products International  
2110 North Ocean Avenue  
P.O. Box 1000  
Riviera Beach, FL 33413

Y OVM, 1500V, H4+ MMIF, 10AWG

METRIC	SIZE	PART NUMBER	REV	CUST PART NUMBER	REV	DWG NUMBER	REV	SHEET
	B	2201514	A		A	C-2201514	A	1 OF 1

6 5 4 3 2 1