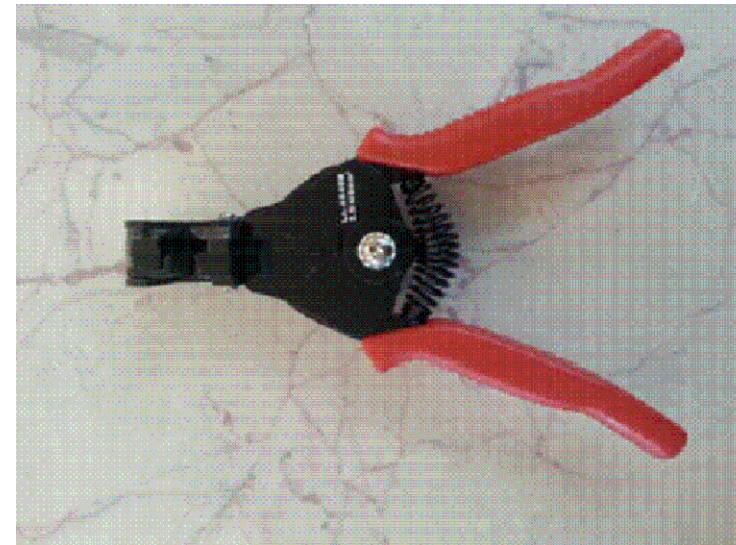


LTR	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE SEE DO H5815 Venn	01/12/16'	RAY
B	ADD PICTURE SEE DO H6905 Venn	02/22/16'	RAY
C	ADD ROHS SEE DO H8584 JAMES	10-08-21'	RAY



STRIPPING TOOL(CA-AES-ST-18)



STRIPPING TOOL(CA-AES-ST-10)

CA-AES-XT-XX

ALTERNATIVE ENERGY
SOLAR ASSEMBLY

ST=TOOL FOR STRIPPING WIRE

10=ALL AWG FOR STRIPPING WIRE

18=10+12+14 AWG FOR STRIPPING WIRE

NOTE:

1. FOR CRIMPING TOOL, SEE CA DWG#H120014 AND H120018.
2. MATERIAL: CARBON STEEL.
3. MEETS THE REQUIREMENTS OF THE EUROPEAN PARLIAMENT AND THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT. (ROHS)

DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE:		APPROVALS		DATE	CIRCUIT ASSEMBLY SHENZHEN NO XING ROAD, AOEI 2ND VILLAGE, HENGGANG TOWN		
DECIMALS ANGLES X ± .25 ±3° XX ± .13		DRAWN Venn	James	01/12/16'			
DIMENSIONS IN BRACKETS [X.XX] ARE IN INCHES TOLERANCES ARE:		CHECKED Ray	James	01/12/16'			
DECIMALS ANGLES XX ± .010 ±3° XXX ± .005		APPROVED Ray		01/12/16'	TOOLING FOR STRIPPING SOLAR CONNECTOR		
DO NOT SCALE DRAWING		THE INFORMATION AND DESIGN DIS- CLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF CIRCUIT ASSEMBLY CORPORATION. CIRCUIT ASSEMBLY CORPORATION RESERVES ALL PATENT, PROPRIETARY, DESIGN, MANUFACTURING, REPRODUCTION, USE AND SALES RIGHTS THERETO, AND TO ANY ARTICLE DISCLOSED HEREIN EXCEPT TO THE EXTENT RIGHTS ARE EXPRESSLY GRANTED TO OTHERS. THE FOREGOING DOES NOT APPLY TO VENDOR PROPRIETARY RIGHTS.	SIZE C	CODE IDENT NO. 52072		DRAWING NO. H120015	REV. C
		SCALE: 1 : 1		SHEET 1 OF 1			