## A-2546B 光伏专用压接钳

- 用于非焊接的,符合标准的电气连接,采用新的杠传力矩比设计,相对于 使用普通的压接钳,可节省手力。
- 精密的压线模块和整体锁定(自定释放机械装置)设计保证在反复压线时能保持较高质量的压线标准。
- 省力型压接钳中所有部位都经过调质或特殊淬火处理,效用高,寿命特长。
- 良好的重心平衡,略带角度的压线头及符合人体工程学原理的手柄设计, 使得操作更加简单方便。
- Applicable for non-welding and standard electric connection, new leverage design, saves energy compared to common crimping tools.
- Precise crimping die sets and integral lock with self releasing mechanism ensure high-quality crimping effect after crimping repeatedly.
- All the key parts of the energy saving crimping tools have been specially harden. The tools are with the features of high effectiveness and long using lifetime.
- Favorable balance of the barycenter, angle press top and handle shape design meeting human being engineering principle make the operation more easy and convenient.



太阳能端子 (MC4卷压) Solar connectors



工具参数	
压接能力 Crimping range	2.5, 4, 6mm <sup>2</sup>
美国标准 AWG	14-10AWG
长度 Length	270mm
重量 (净重/毛重)Weight	0.72/0.79Kg

