7500 SERIES MODULAR PLUG CRIMPERS

The 7500 Series Modular Plug Crimp Tools provide easy access cutting and stripping functions. The handle opening to hand grasp ratio promotes productivity. Each tool accepts interchangeable dies.

These tools feature:

- · Full cycle action to assure consistent terminations.
- · A release lever to prevent faulty crimps.
- Compound action to produce high crimping forces with minimal user effort.
- · A handle opening restrictor for easy hand reach.
- Replaceable cutter and stripper for use on CAT 5 or flat cable.
- · A strip length gage for RJ11, 22 or RJ45 modular plugs.
- Interchangeable die sets are keyed together to guarantee perfect alignment.
- · Color coded dies make change over easy.
- RJ11 and RJ45 crimp dies will terminate AMP or Stewart configurations.
- Die sets for the 7100 and 7500 series tool are identical.
- Conductor crimps are machined on a convex plane to compensate for plug flex during crimping operation.



7504 CT

- · Red color code.
- · Crimps RJ22 4 position handset plugs.
- · Crimps conductor, primary and secondary strain relief.

7506 CT

- · Blue color code.
- · Crimps RJ11 6 position modular plugs.
- · Crimps 6,4 and 2 connector in RJ11 6 position plugs.
- Crimps conductors and primary strain relief of AMP or Stewart configured modular plugs.

7506 MMJ CT

- · Orange color code.
- · Crimps 6 position side latch MMJ modular plugs.
- · A support during the crimping operation.
- · Crimps conductors and primary strain relief.

7508 CT

- · Yellow color code.
- Crimps RJ45 8 position keyed or non-keyed modular plugs.
- Crimps conductor and primary strain relief of AMP or Stewart configured modular plugs.

7510 CT

- · White color code.
- · Crimps 10 position modular plugs.
- · Crimps conductors, primary and secondary strain relief.

TK7500

- Tool kit complete with frame and four interchangeable dies, 7100-04, 7100-06, 7100-08 and 7100-10.
- · Durable plastic case with user instructions.

