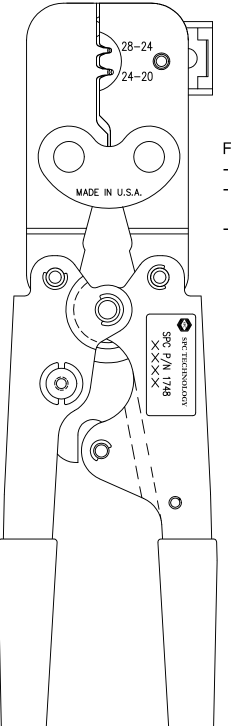


REVISIONS			DOC. NO	. SPC-F004	* Effect	ive: 7/8/02	* DCF	' No: 1398
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
1322	Α	RELEASED	JWM	9/4/02	НО	9/5/02	JC	9/5/02
1432	В	Gaging added	JWM	9/19/02	НО	9/19/02	НО	9/19/02



## Features:

- Crimps D-subminiature pins and sockets (Ref: AMP 90312)
- Conductor crimps are "B" type, insulated crimps are "OVAL"
   which are produced in two cavities: 28~24AWG and 24~20AWG
- Load locator and wire stop are provided to orient the pins or sockets during crimping
  - HEAT TREATED COMPONENTS
  - BLACK OXIDE HANDLES BLACK OXIDE JAW ASSEMBLY.
  - RATCHET CONTROLLED RELEASE. RATCHET SET TO RELEASE WHEN A 60-70 LB. LOAD IS APPLIED APPROX. 1 3/4" FROM END OF HANDLE.
  - BLUE TEXTURED PLASTISOL GRIPS

Gaging Using Soft Wire Solder

Nest	Conductor		Insulation		
Nest	Н	W	Н	W	
28~24	.0305/.0265	.044/.040	.045/.035	.057/.053	
24~20	.0315/.0275	.057/.053	.065/.055	.064/.060	

TOLERANCES:

UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

SPC-F004.DWG

DRAWN BY:	DATE:
Jeff McVicker	9/5/02
CHECKED BY:	DATE:
Hisham Odish	9/5/02
APPROVED BY:	DATE:
John Cole	9/5/02

DRAWING TITLE:

Crimp Tool
SIZE DWG. NO.

DWG. NO.

A 1748 ELECTRONIC FILE
92N3743.dwg

SCALE: NTS U.O.M.: INCHES [mm] SHEET: 1 OF 1

REV

В