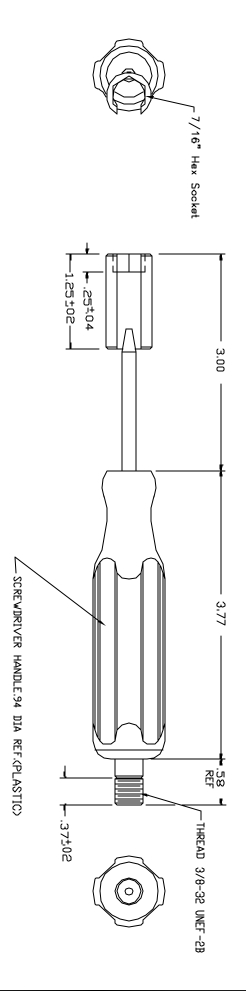
v)			REVISIONS	DOC: N	DOC. NO. SPC-F005, Total Pages: 2 Effective: 7/15/97, DCP No: 229 S	5, Tetal P	odgee: 2 :229 Sup	ersedos D	DOC, NO. SPC-FD05, Total Pages: 2 Effective: 7/15/97. DCP No: 229 Supersedes DCP No: 103
	DCP # REV	REV	DESCRIPTION	DRAWN	DRAWN DATE CHECKD DATE APPRVD DATE	CHECKD	DATE	APPRVD	DATE
	1787	Α	RELEASED	J.W.M.	J.W.M. 3/18/68 JN 04/14/08 JN 04/14/08	JN	04/14/08	JN	04/14/08



FINISH METAL PARTS: CHROME PLATE

	$Ang = \pm 1/2$	.XXX = ±.005	Otherwise Specified:	Tolerances Unless		JICILADENI ALL STALEBERRI AND TECHNICAL INFORMATION EDITIANED HEREN ARE BASED UPON INFORMATION AND/ORT TESTE ME RELEME TO BE AVCURANTE AND RELIABLE. BINCE CONDITIONS OF HIS ARE RECIONO DAN CONTROL, THE LISEN SHALL RETOWNER THE SUITABLITY OF THE PROCESS THE RECEIT FOR THE NITENDED USE AND ASSANE ALL RISK AND LIABLITY WHADSCENER IN CONNECTION THEREWITH.
Jason Nash	APPROVED BY:	Jason Nash	CHECKED BY:	Jeff McVicker	DRAWN BY:	D LABATA, AMASSENEL IN CONNECTO THE WAS ESTABLE ON UNION ON LICE THE STANDARD ON LICE
04/14/08	DAIE:	04/14/08	DATE:	3/19/98	DATE:	UPON INFORMATION US OF USE ARE PRODUCT FOR THE ON THERENTH.
04/14/08 SCALE: NTS		<b>&gt;</b>	SIZE DWG. NO.		DRAWING TITLE:	
U.O.M.: INCHES [mm]		2037		F-Connector Tool		SPC TECHNOLOGY
SHEET: 1 OF 1		92N3775.dwg A	ELECTRONIC FILE	<u>o</u>		<b>DGY</b>
		>	REV			

SPC-FOG5.DWG