ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

		REVISIONS	DOC. NO.	DOC. NO. SPC-FD04 * Effective: 12/21/98 * DCP No. 680						
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE		
		NOT released	JWM	11/11/98						



General purpose replacement probe w/3-position switchable attenuation, x1, x10 and Ref. 200MHz @ -3dB x 10 position, $10M\Omega$ impedance ($1M\Omega$ scope input), 14pF capacitance, <1.8ns risetime. 10MHz @ -3dB x 1 position, $1M\Omega$ impedance (scope input), 90pF capacitance, 35ns risetime. Ref position disconnects the probe tip and grounds the scope input. 1.2m cable length with low-noise compensation, 10-35pF, in BNC bax. Probe meets EN61010-2-031, 600V (DC+AC peak) CATI P2. Accessory kit and storage pouch included.

SPC-FOD4.DWG

JUCKLADER! AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION ALL STATEMENTS AND TECHNICAL INFORMATION AND/OR TESTS WE SELECK TO SEE ACCURATE AND RELABLE. SINCE CONTIONS OF USE ARE SEYMED, OUR CONTROL THE USERS SHALL DETERMINE THE SATINGLITY OF THE PRODUCT FOR THE NITERIORD USE AND ASSUME ALL RISK AND LABILITY WHATSOCKER IN CONNECTION THEREWITH.										
UNLESS OTHERWISE	DRAWN BY:	DATE:	DRAW	RAWING TITLE:				•		
SPECIFIED,	Jeff McVicker	11/11/98			200MHz Oscilloscope Probe					
DIMENSIONS ARE	CHECKED BY:	DATE:	SIZE	DWG. NO.			ELEC	TRONIC FILE	REV	
FOR REFERENCE PURPOSES ONLY.			Α		76	76-105		84N2147.dwg		
	APPROVED BY:	DATE:	0011						\Box	
			SCALE	E: NT\$	U.O.M.: INCHES [mm]		SHEET: 1 OF 1		' 1	