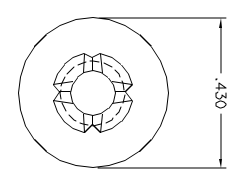
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

3/8/02	JC	JC 3/8/02 JC	JC	VI 3/8/02	JWM	Redrawn		1336
						A RELEASED	,	
DATE	APPRVD	DATE	CHECKD	DRAWN DATE CHECKD DATE APPRVD DATE	DRAWN	EV DESCRIPTION	REV	DCP#
3 No: 880	98 + DCF	ive: 12/21/I	* Effecti	DCC. NC. SPC-F005 + Effective: 12/21/98 + DCP No: 880	DOC. NO.	REVISIONS		

	»,1 25	
+		≥
.380		1.075
<u> </u>		



NOTES:

Nominal Hole size: .187 [4.75]Panel Thickness: .156~.281 [3.96~7.14]

- Head Style: Truss- Material: Nylon 6/6

- Flammability: UL94V-2

Operating temp: -40°F to 167°F [-40°C~75°C]Rivet Tool: WDRT-1

			Specified: ±.005	Tolerances Unless Otherwise	DISTLANCE AND TECHNICAL INFORMATION CONTINUED HEREN ARE BASED UPON INFORMATION ALL STATEMENTS AND TECHNICAL INFORMATION CONTINUES. SINCE CONDITIONS OF USE ARE ANOUNCE THES WE SELLING TO SELLING THE ACCURATE AND LOCALISM OF THE STATEMENT OF THE PRODUCT TOW THE INTENDED USE AND ASSUME ALL RISK AND LABILITY WANTSCINER IN CONNECTION THERENTH.	
	APPROVED BY:		CHECKED BY:	C	DRAWN BY:	NO LABILITY WHATBODER IN CONNECTION
	DAIE:	?	DATE:	1/31/91	DATE:	PON INFORMATION B OF USE ARE REDUCT FOR THE N THERENTH.
SCALE: NTS		A WD	SIZE DWG. NO.		DRAWING TITLE:	
U.O.M.: INCHES [mm]		WDRT-1A		Panel Mounting rivets		SPC TECHNOLOGY
SHEET: 1 OF 1		51N2380.dwg	ELECTRONIC FILE	ets	•	LOGY
TI	,	В	REV			

SPC-FDQ5,DWG