δ APPRVD

12/28/99 DATE

NOTES:

ASSEMBLY TOOLS, TWO (2) PIECES - HOLDER TOOL AND NUT TOOL.

Ņ

SPECIFICATIONS: BODY: BRASS, NICKEL PLATED. KNOB: THERMOPLASTIC, BLACK.

Ŋ

RATING: TEMPERATURE:

-20° C TO +80° C.

ø.73 [18.5] -2.03 [51.6]*-*-2.03 [51.6]*-*

HOLDER TOOL -

-NUT TOOL

	SHEET: 1 OF	U.O.M.: INCHES [mm]	SCALE: NIS	12/28/99	DANIEL CAREY	
		; ; ; ; ;		DATE	APPROVED BY:	
				7		_XXX ±,UU5
>	92N4635.DWG	2273 9.	A 2	11/1/99	.XX ± .01 JOHN COLE	± 1/32 .XX ± .01
REV	ELECTRONIC FILE	ELEC	DATE: SIZE DWG. NO.	DATE:	CHECKED BY:	S DECIMALS
		ASSEMBLY TOOLS		07/09/99	SCOTT SERRITELLA 07/09/99	TOLERANCES ARE:
			DRAWING TITLE:	DATE:	DRAWN BY:	UNLESS OTHERWISE SPECIFIED
)GY	SPC TECHNOLOGY	3	PON INFORMATION 9 OF USE ARE PRODUCT FOR THE N THERENITH.	ATON CONTAINED HEREN ARE BASED (BATE AND RELIMBLE. SINCE CONDITION OF THE SUITABLEY OF THE S OLLABILITY WHATBOLDER IN CONNECTIC	DISTLANCE AND TECHNICAL INFORMATION CONTAINED HEREN ARE BASED UPON INFORMATION ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREN ARE BASED UPON INFORMATION ALL SITUATIONS OF UPE ARE SECOND OUR CONTROL THE USER SHALL DETERMINE THE SURVABILITY OF THE PRODUCT FOR THE INTONDED USE AND ASSUME ALL RBK AND LABILITY WHATISCINET IN CONNECTION THEREWITH.

SPC-FDG5.DWG