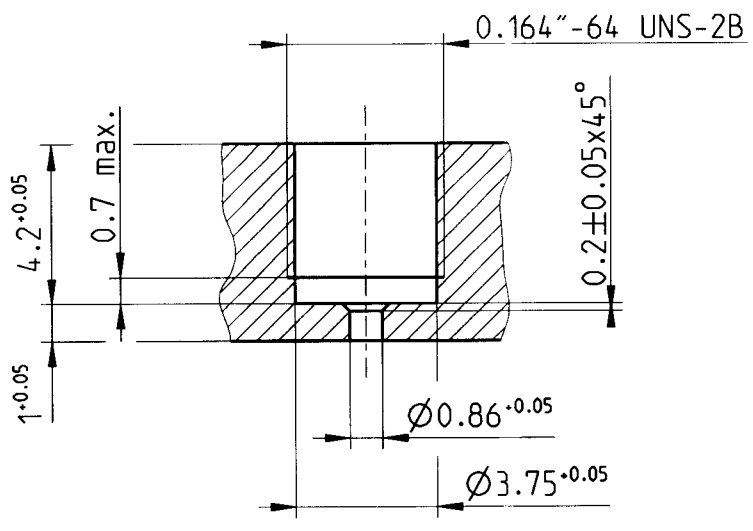


without written authority from the proprietor.
Property of Rosenberger Hochfrequenztechnik.

Montagebohrung
panel piercing
B 227



- Installation
1. Install shroud with Thread-In Driver.
 2. Torque shroud to 0.45-0.70 Nm (4-6 in. lbs.)

VORSERIE

Formblatt TCC-FB-05-PR-A4-Einseitig
Datei: A4-EINSEITIG_LEB05.PRM
Version: 1.1

ISO-Projektion
Methode E

Rosenberger Hochfrequenztechnik 84526 Tittmoning Pro/ENGINEER		general tolerance ISO 2768 m-H		RN 006-01 dimensions <0.5 and symmetry		scale: 5:1	weight(g): surfacem ² :
		date drawn 15.05.2006 check. 17.05.06 appr. 18.05.06 dimensioning incl. finish		name A_Nobis		title: Montagebohrung panel piercing	
						drawing-no.: MB_227	
100 06-0327 A_Nobis 15.05.2006		distribu- tion to:		FE AZ QSM RMT X		sheet: 1 of: 1	
rev. change-no name date		remarks:					

-METRIC-