

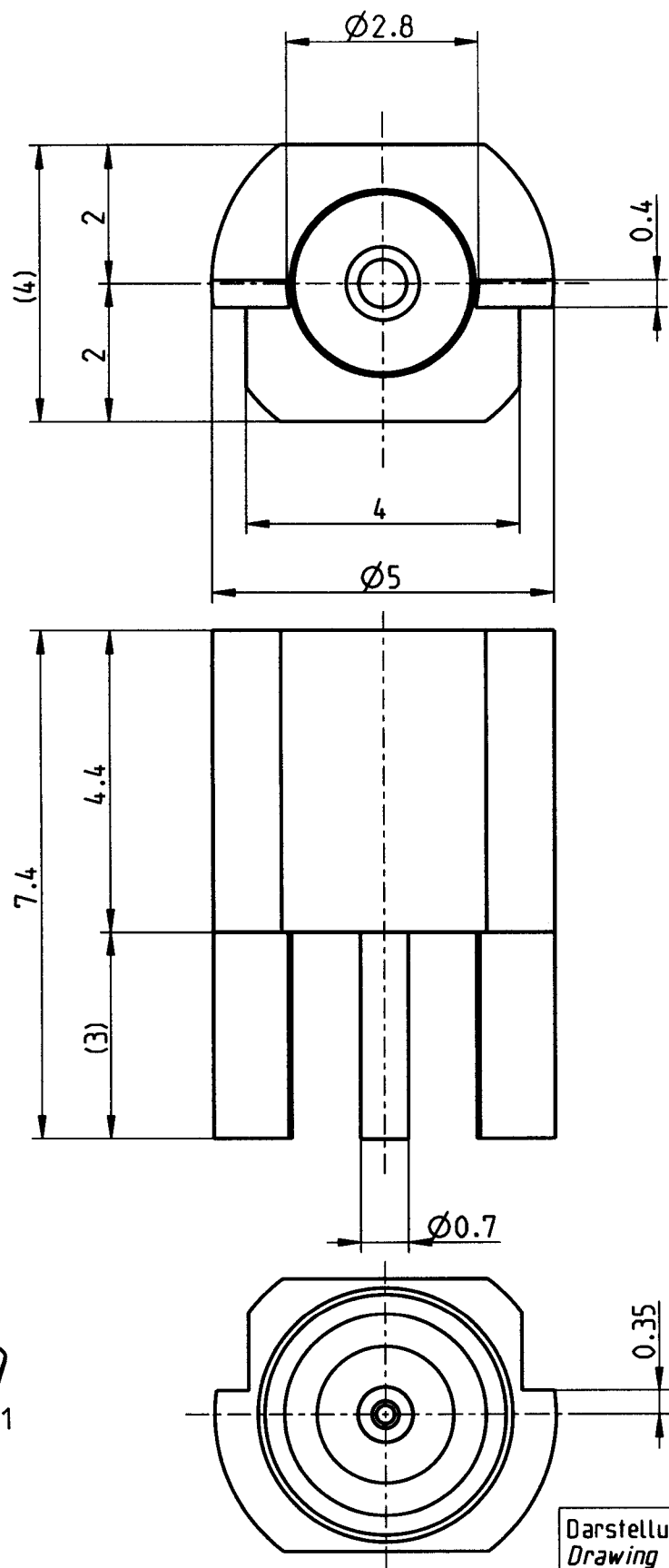
All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of Rosenberger Hochfrequenztechnik.

fuer diese technische Unterlage behalten wir uns alle Rechte vor (DIN 34)

Formzahl: TIC_P3.07.FE.A1_Ausgrosse
 Zeichner: ALBRECHT J. J. J. J.
 Version: 1.2

Dimensions in mm

ISO-Projektion Methode E



Darstellung zeigt montierten Zustand.
 Drawing shows connector fully assembled.

Rosenberger Hochfrequenztechnik 84526 Tittmoning Pro/ENGINEER				<i>general tolerance</i> ISO 2768 m-H		<i>assembly instr.:</i> --- <i>panel piercing:</i> B 125		<i>scale:</i> 10:1 (1:1)		<i>crimp insert:</i> --- <i>cable:</i> ---	
								<i>series:</i> SMP MIL-STD.-348A fig. 326-2			
				<i>drawn</i> 12.12.2001 F_OELLER <i>check</i> 22.12.06 [Signature] <i>appr.</i> 22.12.2006 [Signature]		<i>date</i> --- <i>name</i> ---		<i>title:</i> Winkelstecker PCB right angle plug PCB . full detent			
b00 05-0413 A_Nobis 22.12.2006 a00 03-s156 M_Ruf 17.06.2003 100 01-m341 M_Ruf 17.06.2003				<i>drawing-no.:</i> 19S262-40M_LV				<i>sheet:</i> 1			
<i>rev.</i> <i>change-no</i> <i>name</i> <i>date</i>				<i>distribu-</i> <i>tion to:</i> FE AZ QSM RMT . . . X . .		<i>remarks:</i> .				<i>of:</i> 1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Rosenberger:](#)

[19S262-40ME4](#)