



Connector insertion force on PCB = max. 80N

			All Dimensions in mm Original Size DIN A4		Scale 1:1		Free size tol.		Ref.																
									Sub.																
<table border="1"> <tr> <td>09683537611</td> <td>M3</td> <td>PL3</td> </tr> <tr> <td>09683535611</td> <td>M3</td> <td>PLS4</td> </tr> <tr> <td>09683537612</td> <td>4-40 UNC</td> <td>PL3</td> </tr> <tr> <td>09683535612</td> <td>4-40 UNC</td> <td>PLS4</td> </tr> <tr> <td>Part number</td> <td>Nut thread</td> <td>Performance level</td> </tr> </table>			09683537611	M3	PL3	09683535611	M3	PLS4	09683537612	4-40 UNC	PL3	09683535612	4-40 UNC	PLS4	Part number	Nut thread	Performance level	All rights reserved Department EC PD - CN		Created by ZENG D		Inspected by LUOK		Standardisation HOFFMANN	
09683537611	M3	PL3																							
09683535611	M3	PLS4																							
09683537612	4-40 UNC	PL3																							
09683535612	4-40 UNC	PLS4																							
Part number	Nut thread	Performance level																							
			HARTING Electronics GmbH D-32339 Espelkamp		Title D-Sub STD 25-pole female angled board locks Type TB Number 0968353X61X																				
					Date 2017-11-07				State Final Release																
					Doc-Key / ECM-Nr. 100539805/UGD/001/C 500000126855																				
									Rev. C																
									Page 1/1																

# Mouser Electronics

Authorized Distributor

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

[HARTING:](#)

[09683535612](#) [09683537612](#) [09683537611](#)