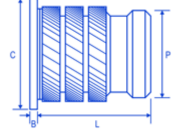


FSUK stocks one of the largest range of Threaded Inserts for Plastics.

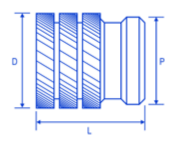
MUH: **2** FSUK-MUH





FSUK-MU





thread	В	С	D	Ρ	L	holesize (+0.1mm-0.0)	
M2	0.51	4.8	3.3	3.0	4.1	3.1	1.6
M2.5	0.58	5.5	4.2	3.7	5.3	3.8	2.0
M3	0.58	5.5	4.2	3.7	5.3	3.8	2.0
M3.5	0.74	6.4	5.0	4.5	6.3	4.6	2.5
M4	0.80	7.1	5.8	5.3	7.4	5.4	2.5
M5	1.07	7.9	6.6	6.1	8.3	6.2	2.5
M6	1.32	9.5	8.2	7.7	9.2	7.8	2.8
M8	1.32	11.1	9.7	9.3	9.2	9.3	3.8
M10	1.57	14.0	12.0	11.5	9.2	11.6	5.0

Advantages

Dimensions

FAST AND EASY TO INSTALL A SPECIAL PILOT END PREVENTS INSTALLATION PROBLEMS RELATIVELY SMALL DIAMETER AND LENGTH HEADED VERSION FOR ELECTRICAL CONTACT AND HIGHER PERFORMANCE HIGH TORQUE RESISTANCE

Comments

PLEASE NOTE HOLE SIZES APPLY TO THE POINT REACHED AT THE BOTTOM OF THE INSERT EXAMPLE DESIGNATION: FSUK MU B M3 SOME SIZES AVAILABLE IN STAINLESS

Description

The FSUK MU range is designed with multiple helically knurled rings designed to be installed into hard brittle Thermosetting Plastics. These inserts are often used in the Electrical industry. It's designed to be installed cold into drilled or moulded holes. The sharp knurls allows high performance in thinner boses.