Cross Pan Head Screw

multicomp PRO

RoHS Compliant





Features

- The rubber mouth of the screw length (L) is less than or equal to 5%.
- If screw is used with a nut, we recommend using the screw and nut made of the same material.
- The values in the table is only for reference , not a guarantee value.
- Please use a torque wrench to tighten. The recommended tightening torque is 50% of the breaking torque

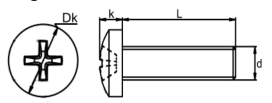
Description

PEEK (Polyether ether ketone) is a semi crystalline special engineering plastic with ultra-high performance; Strong chemical resistance, concentrat-ed sulfuric acid is the only universal chemical that can dissolve PEEK: It has excellent heat resistance. wear resistance, flame retardancy, and hydrolysis resistance.

Applications

- Electronic and electrical appliances
- Photovoltaic and semiconductor industries
- Military industry
- Medical devices
- · Aerospace and other fields

Diagram





multicomp PRO

Description	М	DK	к	Part Number
	M3 × 6	5.45	2.33	MP014206
	M3 × 8	5.45	2.33	MP014207
	M3 × 10	5.45	2.33	MP014208
	M3 × 12	5.45	2.33	MP014209
	M3 × 16	5.45	2.33	MP014210
	M3 × 20	5.45	2.33	MP014211
	M3 × 25	5.45	2.33	MP014212
	M4 × 6	7.82	3.01	MP014213
	M4 × 8	7.82	3.01	MP014214
	M4 × 10	7.82	3.01	MP014215
	M4 × 12	7.82	3.01	MP014216
	M4 × 16	7.82	3.01	MP014217
	M4 × 20	7.82	3.01	MP014218
	M4 × 25	7.82	3.01	MP014219
	M4 × 30	7.82	3.01	MP014220
Cross Pan Head Screw, PEEK	M5 × 8	9.32	3.61	MP014221
Closs Fall Head Sciew, FEEK	M5 × 10	9.32	3.61	MP014222
	M5 × 12	9.32	3.61	MP014223
	M5 × 16	9.32	3.61	MP014224
	M5 × 20	9.32	3.61	MP014225
	M5 × 25	9.32	3.61	MP014226
	M5 × 30	9.32	3.61	MP014227
	M6 × 8	11.79	4.45	MP014228
	M6 × 10	11.79	4.45	MP014229
	M6 × 12	11.79	4.45	MP014230
	M6 × 16	11.79	4.45	MP014231
	M6 × 20	11.79	4.45	MP014232
	M6 × 25	11.79	4.45	MP014233
	M6 × 30	11.79	4.45	MP014234
	M8 × 20	15.79	5.85	MP014235
	M8 × 30	15.79	5.85	MP014236
	M8 × 45	15.79	5.85	MP014237
	M3 × 6	5.45	2.33	MP014433
Cross Pan Head Screw, PVDF	M3 × 8	5.45	2.33	MP014434
	M3 × 10	5.45	2.33	MP014435
	M3 × 12	5.45	2.33	MP014436
	M3 × 16	5.45	2.33	MP014437

Part Number Table



Description	М	DK	к	Part Number
	M3 × 20	5.45	2.33	MP014438
	M3 × 25	5.45	2.33	MP014439
	M4 × 6	7.82	3.01	MP014440
	M4 × 8	7.82	3.01	MP014441
	M4 × 10	7.82	3.01	MP014442
	M4 × 12	7.82	3.01	MP014443
	M4 × 16	7.82	3.01	MP014444
	M4 × 20	7.82	3.01	MP014445
	M4 × 25	7.82	3.01	MP014446
	M4 × 30	7.82	3.01	MP014447
	M4 × 40	7.82	3.01	MP014448
	M5 × 6	9.32	3.61	MP014449
	M5 × 8	9.32	3.61	MP014450
	M5 × 10	9.32	3.61	MP014451
	M5 × 12	9.32	3.61	MP014452
	M5 × 16	9.32	3.61	MP014453
Cross Pan Head Screw, PVDF	M5 × 20	9.32	3.61	MP014454
	M5 × 25	9.32	3.61	MP014455
	M5 × 30	9.32	3.61	MP014456
	M5 × 35	9.32	3.61	MP014457
	M5 × 40	9.32	3.61	MP014458
	M6 × 6	11.79	4.45	MP014459
	M6 × 8	11.79	4.45	MP014460
	M6 × 10	11.79	4.45	MP014461
	M6 × 12	11.79	4.45	MP014462
	M6 × 16	11.79	4.45	MP014463
	M6 × 20	11.79	4.45	MP014464
	M6 × 25	11.79	4.45	MP014465
	M6 × 30	11.79	4.45	MP014466
	M6 × 35	11.79	4.45	MP014467
	M6 × 40	11.79	4.45	MP014468
	M6 × 45	11.79	4.45	MP014469
	M6 × 60	11.79	4.45	MP014470
	M8 × 10	15.79	5.85	MP014471
	M8 × 16	15.79	5.85	MP014472
	M8 × 20	15.79	5.85	MP014473
	M8 × 25	15.79	5.85	MP014474



Description	М	DK	K	Part Number
Cross Pan Head Screw, PVDF	M8 × 30	15.79	5.85	MP014475
	M8 × 35	15.79	5.85	MP014476
	M8 × 40	15.79	5.85	MP014477
	M8 × 45	15.79	5.85	MP014478
	M8 × 60	15.79	5.85	MP014479

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