multicomp PRO

RoHS

Compliant







Polypropylene



Polymide and Fiberglass

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.
- Please use a torque wrench to tighten. The recommended tightening torque is 50% of the breaking torque

Polycarbonate

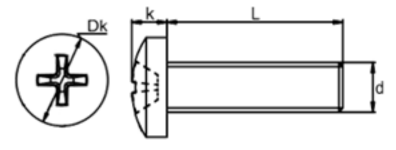
Description

Polycarbonate is a strong and tough thermoplastic resin, Strong impact resistance and streneth to meet various needs from mobile phones to bulletproof glass; Strong fatigue resistance and good dimensional stability; Good heat aging resistance and long term outdoor aging resistance; Excellent insulation performance; Resistant to weak acids and alkalis; lit has self extinguishing.

Applications

- · Lighting equipment
- Automotive industry
- Electronic appliances
- Industrial machinery Parts
- Medical equipment
- Aerospace

Diagram



Newark.com/multicomp-pro Farnell.com/multicomp-pro sg.element14.com/b/multicomp-pro





Part Number Table

Description	M	DK	K	Part Number
	M3 × 4	5.45	2.33	MP012973
	M3 × 5			MP012974
	M3 × 6			MP012975
	M3 × 8			MP012976
	M3 × 10			MP012977
	M3 × 12			MP012978
	M3 × 16			MP012979
	M3 × 20			MP012980
	M3 × 25			MP012981
	M4 × 4			MP012982
	M4 × 6			MP012983
	M4 × 8			MP012984
	M4 × 10	7.82		MP012985
	M4 × 12		3.01	MP012986
Cross Pan Head Screw, Polycarbonate	M4 × 16			MP012987
	M4 × 20			MP012988
	M4 × 25			MP012989
	M4 × 30			MP012990
	M4 × 40			MP012991
	M5 × 6	9.32	3.61	MP012992
	M5 × 8			MP012993
	M5 × 10			MP012994
	M5 × 12			MP012995
	M5 × 16			MP012996
	M5 × 20			MP012997
	M5 × 25			MP012998
	M5 × 30			MP012999
	M5 × 35			MP013000
	M5 × 40			MP013001



Polypropylene

Description

PP is a thermoplastic synthetic resin with excellent properties. The specific gravity is 0.9, which is the lightest among all general-purpose plastics; Excellent mechanical properties and outstanding bending fatigue resistance; Chemical stability is good, except for strong oxidants, it does not react with most chemicals; Excellent electrical performance, good resistance to high-frequency electrical insulation.

Applications

- · Electronic appliances
- · Photovoltaic parts
- · Medical equipment
- Automotive parts
- Delivery pipeline
- Chemical equipment
- · Packaging equipment, etc

Part Number Table

Description	М	DK	K	Part Number
Cross Pan Head Screw, Polypropylene	M3 × 4	5.45	2.33	MP013028
	M3 × 5			MP013029
	M3 × 6			MP013030
	M3 × 8			MP013031
	M3 × 10			MP013032
	M3 × 12			MP013033
	M3 × 16			MP013034
	M3 × 20			MP013035
	M3 × 25			MP013036
	M4 × 6	7.82	3.01	MP013037
	M4 × 8			MP013038
	M4 × 10			MP013039
	M4 × 12			MP013040
	M4 × 16			MP013041
	M4 × 20			MP013042
	M4 × 25			MP013043
	M4 × 30			MP013044
	M4 × 40			MP013045

Newark.com/multicomp-pro Farnell.com/multicomp-pro sg.element14.com/b/multicomp-pro





Description	М	DK	K	Part Number
Cross Pan Head Screw, Polypropylene	M5 × 6	9.32	3.61	MP013046
	M5 × 8			MP013047
	M5 × 10			MP013048
	M5 × 12			MP013049
	M5 × 16			MP013050
	M5 × 20			MP013051
	M5 × 25			MP013052
	M5 × 30			MP013053
	M5 × 35			MP013054
	M5 × 40			MP013055

Polymide and Fiberglass

Description

Nylon+fiberglass is a thermoplastic engineering plastic with high strength, much higher than ordinary plastic materials, and high bending strength, High stiffness, with excellent resistance to bending compression, and torsion, Has good heat resistance.

Applications

- · Automotive industry
- Electronics
- Mechanical Parts
- · Communication industry
- Aerospace





Part Number Table

Description	М	DK	K	Part Number
	M3 × 4	5.45	2.33	MP013083
	M3 × 5			MP013084
	M3 × 6			MP013085
	M3 × 8			MP013086
	M3 × 10			MP013087
	M3 × 12			MP013088
	M3 × 16			MP013089
	M3 × 20			MP013090
	M3 × 25			MP013091
	M4 × 6	7.82	3.01	MP013092
	M4 × 8			MP013093
Cross Pan Head Screw, Polymide and Fiberglass	M4 × 10			MP013094
	M4 × 12			MP013095
	M4 × 16			MP013096
	M4 × 20			MP013097
	M4 × 25			MP013098
	M4 × 30			MP013099
	M4 × 40			MP013100
	M5 × 8	9.32	3.61	MP013101
	M5 × 10			MP013102
	M5 × 12			MP013103
	M5 × 16			MP013104
	M5 × 20			MP013105
	M5 × 25			MP013106
	M5 × 40			MP013107

Important Notice: This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp Pro is the registered trademark of Premier Farnell Limited 2019.

Newark.com/multicomp-pro Farnell.com/multicomp-pro sg.element14.com/b/multicomp-pro

