

# Cross Countersunk Head Screw multicomp<sup>PRO</sup>

RoHS  
Compliant



Polycarbonate



Polypropylene



Polyimide 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

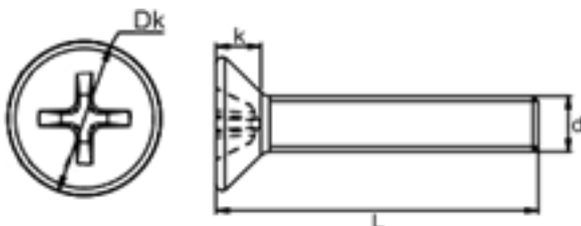
### Description

Polycarbonate is a strong and tough thermoplastic resin, Strong impact resistance and strength 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; It has self extinguisheng.

## Applications

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

## Diagram



# Cross Countersunk Head Screw **multicomp**PRO

**Part Number Table**

Description	M	DK	K	Part Number
Cross Countersunk Head Screw, Polycarbonate	M3 × 4	5.35	1.65	MP013002
	M3 × 5			MP013003
	M3 × 6			MP013004
	M3 × 8			MP013005
	M3 × 10			MP013006
	M3 × 12			MP013007
	M3 × 16			MP013008
	M3 × 20			MP013009
	M3 × 25			MP013010
	M4 × 6			8.22
	M4 × 8	MP013012		
	M4 × 10	MP013013		
	M4 × 12	MP013014		
	M4 × 16	MP013015		
	M4 × 20	MP013016		
	M4 × 25	MP013017		
	M4 × 30	MP013018		
	M5 × 6	9.12	2.7	MP013019
	M5 × 8			MP013020
	M5 × 10			MP013021
	M5 × 12			MP013022
	M5 × 16			MP013023
	M5 × 20			MP013024
	M5 × 25			MP013025
	M5 × 30			MP013026
	M5 × 40			MP013027

## 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.

# Cross Countersunk Head Screw **multicomp**PRO

## Applications

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

**Part Number Table**

Description	M	DK	K	Part Number
Cross Countersunk Head Screw, Polypropylene	M3 × 4	5.35	1.65	MP013056
	M3 × 5			MP013057
	M3 × 6			MP013058
	M3 × 8			MP013059
	M3 × 10			MP013060
	M3 × 12			MP013061
	M3 × 16			MP013062
	M3 × 20			MP013063
	M3 × 25			MP013064
	M4 × 6	8.22	2.7	MP013065
	M4 × 8			MP013066
	M4 × 10			MP013067
	M4 × 12			MP013068
	M4 × 16			MP013069
	M4 × 20			MP013070
	M4 × 25			MP013071
	M4 × 30	MP013072		
	M5 × 6	9.12	2.7	MP013073
	M5 × 8			MP013074
	M5 × 10			MP013075
	M5 × 12			MP013076
	M5 × 16			MP013077
	M5 × 20			MP013078
	M5 × 25			MP013079
	M5 × 30			MP013080
	M5 × 35	MP013081		
	M5 × 40	MP013082		

# Cross Countersunk Head Screw **multicomp**PRO

## 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	M	DK	K	Part Number
Cross Countersunk Head Screw, Polymide and Fiberglass	M3 × 5	5.35	1.65	MP013108
	M3 × 6			MP013109
	M3 × 8			MP013110
	M3 × 10			MP013111
	M3 × 12			MP013112
	M3 × 16			MP013113
	M3 × 20			MP013114
	M3 × 25			MP013115
	M4 × 6			MP013116
	M4 × 8	8.22	2.7	MP013117
	M4 × 10			MP013118
	M4 × 12			MP013119
	M4 × 16			MP013120
	M4 × 20			MP013121
	M4 × 30			MP013122
	M5 × 8	9.12	2.7	MP013123
	M5 × 10			MP013124
	M5 × 12			MP013125
	M5 × 16			MP013126
	M5 × 20			MP013127
	M5 × 25			MP013128
	M5 × 30			MP013129
	M5 × 40	MP013130		

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