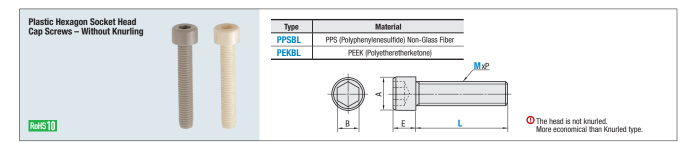
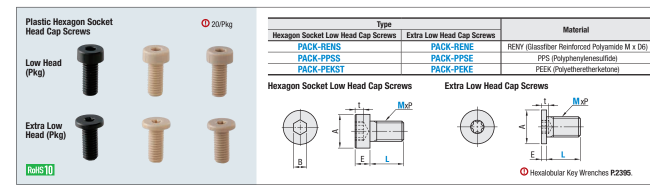
Plastic Hexagon Socket Head Cap Screws

Without Knurling / Low Head / Extra Low Head (Pkg.)



Part Number		MxP	Α	E	В	
Туре	M - L	IVIXF	A	-	ь	
PPSBL PEKBL	5 - 10 15					
	20 25 30	5 x 0.8	8.5	5	4	
	6 - 15 20	6 x 1.0	10	6	5	

OPEKBL is not available on M5 for L10.



Pa	rt Number	MxP	Α	Е	В	t	
Туре	M - L	WIXE	A .		В		
PACK-RENS PACK-PPSS PACK-PEKST	3 - 6 8 10	3 x 0.5	5.5	2	2	1.5	
	4 - 6 8 10 12	4 x 0.7	7	2.8	2.5	2.3	
	5 - 8 10 12	5 x 0.8	8.5	3.5	3	2.7	
	6 - 10 12 16	6 x 1.0	10	4	4	3	

Pa	Part Number		Α	E	Hexalobular	t	
Туре	M - L	MxP	A	-	Socket	·	
	3 - 6 8 10	3 x 0.5	6	1.3	8	1.3	
PACK-RENE PACK-PPSE	4 - 6 8 10 12	4 x 0.7	8	1.5	10	1.5	
PACK-PEKE	5 - 8 10 12	5 x 0.8	9	1.5	15	1.5	
	6 -10 12 16	6 x 1.0	10	1.5	20	1.5	

There's more on the web: misumiusa.com



Part Number

① 20/Pkg

Mechanical Characteristics (Reference)

	Tensile Breaking Load N						Torsional Breaking Torque N • m															
	RENB	PPSB	PEKB	PPSBL	PEKBL	PACK- RENS	PACK- PPSS	PACK- PEKST	PACK- RENE	PACK- PPSE	PACK- PEKE	RENB	PPSB	PEKB	PPSBL	PEKBL	PACK- RENS	PACK- PPSS	PACK- PEKST	PACK- RENE	PACK- PPSE	PACK- PEKE
M3	635	570	430	_	_	740	447	370	365	265	317	0.39	0.36	0.3	_	_	0.31	0.243	0.15	0.2	0.143	0.15
M4	1470	980	765	_	_	1325	725	730	697	447	624	0.79	0.71	0.64	_	_	0.62	0.436	0.54	0.62	0.285	0.5
M5	2450	1570	1230	836	1208	2050	990	1170	1065	579	1146	1.77	1.42	1.28	0.78	0.8	1.2	0.986	1.11	0.66	0.636	1.09
M6	3140	2250	1670	1580	1835	2798	1747	1666	1604	889	1455	2.94	2.11	2.26	1.86	1.96	2.15	1.496	1.72	1.09	0.876	1.71
M8	5100	3720	3090	_	_	_	_	_	_	_	_	7.85	5.29	5.98	_	_	_	_	_	_	_	_
M10	6900	_	_	_	_	_	_	_	_	_	_	12.75	_	_	_	_	_	_	_	_	_	_
M12	8700	_	_	_	_	_	_	_	_	_		24.5	_	_	_	_		_		_	_	_

O Shown above are reference values and not guaranteed values. O Recommended tightening torque is torsional breaking torque x 50%. Use a torque driver and torque wrench for tightening. O Mechanical characteristics change depending on the operating environment. Testing the product before use under actual usage state is recommended.

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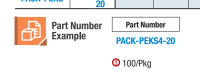
Pan Head Screws

Plastic Phillips (Pkg.)



Part Number		MxP	D	н	Part Nun	MxP	D	н		
Туре	M - L	IVIXP	XP U			Type M - L		IWIXP	"	п
PACK-PPSA PACK-PEKS	2.6 - 6 8 10 12	2.6 x 0.45	4.5	1.7		PACK-PPSA PACK-PEKS	4 - 6 8 10 12	4 x 0.7	7	2.6
PACK-PPSA PACK-PEKS	3 - 6 8			2			15 20			
	10 12 15 20	3 x 0.5	5.5			PACK-PPSA PACK-PEKS	5 - 8 10 12 15	5 x 0.8	9	3.3

Part Nui	nber	MxP	D		
Туре	M - L	IVIXP	D	Н	
PACK-PPSA PACK-PEKS	6 - 10 15	6 x 1.0	10.5	3.9	
	20	6 X 1.0	10.5	3.9	



Mechanical Characteristics (Reference)

	Tensile Brea	king Load N	Torsional Breaking Torque N • m			
	PACK-PPSA	PACK-PPSA PACK-PEKS		PACK-PEKS		
M2.6	440	312	0.19	0.16		
M3	570	430	0.36	0.3		
M4	980	765	0.71	0.64		
M5	1570	1230	1.42	1.28		
M6	2250	1670	2.11	2.26		

- ① Shown above are reference values and not guaranteed values.
- O Recommended tightening torque is torsional breaking torque x 50%. Use a torque driver or torque wrench
- Mechanical characteristics change depending on the operating environment. Testing the product before use under actual usage state is recommended.

Guideline of Selection for Plastic Screws by Material (1)

Item	RENY	RENY PPS		PEEK	
Lightness	Acceptable	Acceptable	Good	Good	
Water Absorption Stability	Excellent	Excellent	Excellent	Acceptable	
Strength / Rigidity	Excellent	Excellent	Good	Good	
Impact Resistance	Excellent	Good	Good	Good	
Friction Resistance / Abrasion Resistance	Excellent	Excellent	Excellent	Excellent	
Heat Resistance	Acceptable	Excellent	Excellent	Excellent	
Flame Resistance	Acceptable	Excellent	Excellent	Excellent	
Electrical Properties	Good	Excellent	Excellent	Excellent	
Weather Resistance	Good	Good	Good	Excellent	

Chemical Resistance Data (Reference)

Chemical Name	Temperature	Material RENY	Material PPS / PPS Non-Glass Fiber	Material PEEK
Hydrochloric Acid 10%	80°C	Poor	Good	Excellent
Hydrochloric Acid 10%	Ambient Temp.	Poor	Excellent	Excellent
Nitric Acid 10%	80°C	Poor	Acceptable	Excellent
Nitric Acid 10%	Ambient Temp.	Poor	Excellent	Excellent
Sulfuric Acid 30%	80°C	Poor	Good	Good
Sulfuric Acid 10%	80°C	Poor	Good	Good
Sulfuric Acid 10%	Ambient Temp.	Poor	Excellent	Good
Sodium Hydroxide 30%	80°C	Acceptable	Good	Excellent
Sodium Hydroxide 10%	Ambient Temp.	Good	Excellent	Excellent
Calcium Chloride (Saturation)	80°C	Acceptable	Excellent	Excellent
Acetone	Ambient Temp.	Good	Excellent	Excellent
Methanol	60°C	Good	Excellent	Excellent
Gasoline	Ambient Temp.	Good	Excellent	Excellent
Light Oil	Ambient Temp.	Good	Excellent	Excellent
Motor Oil	80°C	Good	Excellent	Excellent
Gear Oil	100°C	Good	Excellent	Excellent

Excellent: Not Affected Good: Little Affected

Questionable: Somewhat Deteriorated

Ochemical resistances vary depending on the condition of use. Be sure to test the product before use under expected application conditions.

RENY (Glassfiber Reinforced Polyamide M x D6)

RENY is based on polyamide M x D6, and crystalline engineered plastic reinforced with 50% fiber glass. It has the highest strength and elasticity among engineered plastics, and excels in oil and heat resistance, thus can be used as an alternative to metal.

PPS (Polyphenylenesulfide)

PPS is a crystalline super engineered plastic. It has excellent heat resistance, and does not deteriorate in physical properties even when it is used for long durations in high temperature atmosphere. In addition, it excels in chemical resistance, mechanical characteristics, electrical properties and dimensional stability.

PEEK (Polvetheretherketone)

PEEK is semicrystalline super engineered plastic with the highest performance. Has the highest chemical resistance among all engineered plastics. The only generally used chemical that dissolves PEEK is concentrated sulfuric acid. It also excels in heat resistance, abrasion resistance, flame resistance, and hydrolysis

Guideline of Selection for Plastic Screws by Material (2)

Strength	RENY > PPS > PEEK > PPS Non-Glass Fiber
Heat Resistance	PPS / PPS Non-Glass Fiber > PEEK > RENY
Chemical Resistance	PEEK > PPS / PPS Non-Glass Fiber > RENY

- RENY and PPS contain glass fiber.
- Continuous Use Temperature: RENY: 105°C, PPS / PPS: Non-Glass Fiber 200°C, PEEK:180°C Combustibility: RENY: UL94HB, PPS / PPS Non-Glass Fiber / PEEK: UL94 V-0

Physical Properties Table (Reference)

Characteristics	Testing Method (ASTM)	Unit	Material RENY	Material PPS	Material PPS / PPS Non-Glass Fiber	Material PEEK
Mechanical Characteristics						
ensile Strength	D638	MPa	285	196	90	91
longation	D638	%	2.1	2.2	_	50-120
Bending Strength	D790	MPa	380	255	140	147
lexural Modulus	D790	GPa	17.4	13.2	3.8	3.9
zot Impact Strength (Notched)	D256	J/m	110	98	_	88
Rockwell Hardness	D785	R & M Scale	M111	M110	_	R126
hermal Characteristics						
Deflection Temperature Under Load (1.82 Mpa)	D648	°C	234	270	100	152
inear Expansion Coefficient	D696	10-5/K	1.5	1.0	_	5.0
lectrical Characteristics						
Dielectric Constant (106 Hz)	D150	_	4	4.6	3.6	3.3
Dissipation Factor (106 Hz)	D150	_	0.009	0.002	0.001	0.004
olume Resistivity	D257	Ω·cm	1.0 x 109	1.0 x 1016	2.0 x 1016	4.9 x 1016
Dielectric Breakdown Strength	D149	MV/mm	17	12	_	17
arc Resistance	D495	sec	129	120	_	23
Others						
Specific Gravity	D792	_	1.65	1.66	1.35	1.3
Vater Absorption (At 23°C in water x 24h)	D570	%	0.14	0.015	0.02	0.500
iber Glass Content	_	%	50	40	_	_
D Shown above are reference v	alues and no	t quaranteed	values			