## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Order No.         1736920000           Part designation         SKMU M16 K SW           Version         Locknut, Polyamide 6, External thread: M 16 x 1.5           EAN         4008190956394           Qty.         100 pc(s).           General details           AF size 1           Assembly temperature, max.         100 °C           Assembly temperature, min.         -30 °C           External thread         M 16 x 1.5           Internal thread         M 16 x 1.5           Length of thread         5 mm           Material         Polyamide 6           RAL colour         RAL 9005           Thickness         5 mm           Type of cable gland         metric           Chastifications           ETIM 2.0         EC000940           ETIM 3.0         EC000940           ETIM 3.0         EC000940           eClass 4.1         23-11-07-01           eClass 5.0         23-11-07-01	General ordering data	
Part designation         SKMU M16 K SW           Version         Locknut, Polyamide 6, External thread: M 16 x 1.5           EAN         4008190956394           Qty.         100 pc(s).           General details           AF size 1         22 mm           Assembly temperature, max.         100 °C           Assembly temperature, min.         -30 °C           External thread         M 16 x 1.5           Internal thread         M 16 x 1.5           Length of thread         5 mm           Material         Polyamide 6           RAL colour         RAL 9005           Thickness         5 mm           Type of cable gland         metric           Classifications           ETIM 2.0         EC000940           ETIM 3.0         EC000940           eClass 4.1         23-11-07-01           eClass 5.0         23-11-07-01		1736920000
Version         Locknut, Polyamide 6, External thread: M 16 x 1.5           EAN         4008190956394           Qty.         100 pc(s).           General details		
EAN         4008190956394           Qty.         100 pc(s).           General details         22 mm           AF size 1         22 mm           Assembly temperature, max.         100 °C           Assembly temperature, min.         -30 °C           External thread         M 16 x 1.5           Internal thread         M 16 x 1.5           Length of thread         5 mm           Material         Polyamide 6           RAL colour         RAL 9005           Thickness         5 mm           Type of cable gland         metric           Approvals         Approvals           Agatifications         EC000940           ETIM 2.0         EC000940           ETIM 3.0         EC000940           ETIM 3.0         23-11-07-01           eClass 5.0         23-11-07-01	-	
Qty.100 pc(s).General detailsAF size 122 mmAssembly temperature, max.100 °CAssembly temperature, min30 °CExternal threadM 16 x 1.5Internal threadM 16 x 1.5Length of thread5 mmMaterialPolyamide 6RAL colourRAL 9005Thickness5 mmType of cable glandmetricApprovalsApprovalsn.a.ClassificationsEC000940ETIM 2.0EC000940ETIM 3.023-11-07-01eClass 5.023-11-07-01		-
General details         AF size 1       22 mm         Assembly temperature, max.       100 °C         Assembly temperature, min.       -30 °C         External thread       M 16 x 1.5         Internal thread       M 16 x 1.5         Length of thread       5 mm         Material       Polyamide 6         RAL colour       RAL 9005         Thickness       5 mm         Type of cable gland       metric         Approvals		
AF size 1       22 mm         Assembly temperature, max.       100 °C         Assembly temperature, min.       -30 °C         External thread       M 16 x 1.5         Internal thread       M 16 x 1.5         Length of thread       5 mm         Material       Polyamide 6         RAL colour       RAL 9005         Thickness       5 mm         Type of cable gland       metric         Image: Classifications         ETIM 2.0       EC000940         ETIM 3.0       EC000940         eClass 4.1       23-11-07-01         eClass 5.0       23-11-07-01		
Assembly temperature, max.       100 °C         Assembly temperature, min.       -30 °C         External thread       M 16 x 1.5         Internal thread       M 16 x 1.5         Length of thread       5 mm         Material       Polyamide 6         RAL colour       RAL 9005         Thickness       5 mm         Type of cable gland       metric         Approvals         Approvals <b>n.a.</b> Classifications         ETIM 2.0       EC000940         ETIM 3.0       EC000940         eClass 4.1       23-11-07-01         eClass 5.0       23-11-07-01	General details	
Assembly temperature, min.       -30 °C         External thread       M 16 x 1.5         Internal thread       M 16 x 1.5         Length of thread       5 mm         Material       Polyamide 6         RAL colour       RAL 9005         Thickness       5 mm         Type of cable gland       metric         Approvals	AF size 1	22 mm
External threadM 16 x 1.5Internal threadM 16 x 1.5Length of thread5 mmMaterialPolyamide 6RAL colourRAL 9005Thickness5 mmType of cable glandmetricApprovalsApprovals <b>n.a.</b> ClassificationsETIM 2.0EC000940ETIM 3.0EC000940eClass 4.123-11-07-01eClass 5.023-11-07-01	Assembly temperature, max.	100 °C
Internal threadM 16 x 1.5Length of thread5 mmMaterialPolyamide 6RAL colourRAL 9005Thickness5 mmType of cable glandmetricApprovalsApprovalsClassificationsETIM 2.0EC000940ETIM 3.0EC000940eClass 4.123-11-07-01eClass 5.023-11-07-01	Assembly temperature, min.	-30 °C
Length of thread5 mmMaterialPolyamide 6RAL colourRAL 9005Thickness5 mmType of cable glandmetricApprovalsApprovalsClassificationsETIM 2.0EC000940ETIM 3.0EC000940ETIM 3.0EC000940eClass 4.123-11-07-01eClass 5.023-11-07-01	External thread	M 16 x 1.5
MaterialPolyamide 6RAL colourRAL 9005Thickness5 mmType of cable glandmetricApprovalsImage: ClassificationsETIM 2.0EC000940ETIM 3.0EC000940ETIM 3.0EC000940eClass 4.123-11-07-01eClass 5.023-11-07-01	Internal thread	M 16 x 1.5
RAL colourRAL 9005Thickness5 mmType of cable glandmetricApprovalsImage: ClassificationsClassificationsEC000940ETIM 2.0EC000940ETIM 3.0EC000940eClass 4.123-11-07-01eClass 5.023-11-07-01	Length of thread	5 mm
Thickness       5 mm         Type of cable gland       metric         Approvals       n.a.         Classifications       ETIM 2.0         ETIM 2.0       EC000940         ETIM 3.0       EC000940         eClass 4.1       23-11-07-01         eClass 5.0       23-11-07-01	Material	Polyamide 6
Type of cable gland     metric       Approvals     n.a.       Classifications     ETIM 2.0       ETIM 2.0     EC000940       ETIM 3.0     EC000940       eClass 4.1     23-11-07-01       eClass 5.0     23-11-07-01	RAL colour	RAL 9005
Approvals       n.a.         Classifications       ETIM 2.0         ETIM 3.0       EC000940         eClass 4.1       23-11-07-01         eClass 5.0       23-11-07-01		5 mm
Approvals institutes         n.a.           Classifications         ETIM 2.0           ETIM 3.0         EC000940           ETIM 3.0         EC000940           eClass 4.1         23-11-07-01           eClass 5.0         23-11-07-01	Type of cable gland	metric
Approvals institutes         n.a.           Classifications         ETIM 2.0           ETIM 3.0         EC000940           ETIM 3.0         EC000940           eClass 4.1         23-11-07-01           eClass 5.0         23-11-07-01		
Classifications           ETIM 2.0         EC000940           ETIM 3.0         EC000940           eClass 4.1         23-11-07-01           eClass 5.0         23-11-07-01		
ETIM 2.0         EC000940           ETIM 3.0         EC000940           eClass 4.1         23-11-07-01           eClass 5.0         23-11-07-01	Approvals institutes	n.a.
ETIM 2.0         EC000940           ETIM 3.0         EC000940           eClass 4.1         23-11-07-01           eClass 5.0         23-11-07-01		
ETIM 3.0       EC000940         eClass 4.1       23-11-07-01         eClass 5.0       23-11-07-01		
eClass 4.1 23-11-07-01 eClass 5.0 23-11-07-01		
eClass 5.0 23-11-07-01		
eClass 5.1 23-11-07-01		
	eClass 5.1	23-11-07-01

## Similar products

1736930000	SKML

Part designation SKMU M20 K SW Version Locknut, Polyamide 6, External thread: M 20 x 1.5





	1736940000	SKMU M25 K SW	Locknut, Polyamide 6, External thread: M 25 x 1.5
	1736950000	SKMU M32 K SW	Locknut, Polyamide 6, External thread: M 32 x 1.5
	1736960000	SKMU M40 K SW	Locknut, Polyamide 6, External thread: M 40 x 1.5
	1736970000	SKMU M50 K SW	Locknut, Polyamide 6, External thread: M 50 x 1.5
	1736980000	SKMU M63 K SW	Locknut, Polyamide 6, External thread: M 63 x 1.5
	1719120000	SKMU PG11-K SW	Locknut, Polyamide 6, External thread: PG 11
	1719130000	SKMU PG13,5-K SW	Locknut, Polyamide 6, External thread: PG 13.5
	1719140000	SKMU PG16-K SW	Locknut, Polyamide 6, External thread: PG 16
	1719150000	SKMU PG21-K SW	Locknut, Polyamide 6, External thread: PG 21
	1719160000	SKMU PG29-K SW	Locknut, Polyamide 6, External thread: PG 29
	1719170000	SKMU PG36-K SW	Locknut, Polyamide 6, External thread: PG 36
	1719180000	SKMU PG42-K SW	Locknut, Polyamide 6, External thread: PG 42
	1719190000	SKMU PG48-K SW	Locknut, Polyamide 6, External thread: PG 48
	1719100000	SKMU PG7-K SW	Locknut, Polyamide 6, External thread: PG 7
	1719110000	SKMU PG9-K SW	Locknut, Polyamide 6, External thread: PG 9

