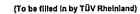
Zertifikat	Certificate	TÜVRheinland
<b>Zertifikat Nr. <i>Certificate No.</i> R 50401496</b>	<b>Blatt</b> <i>Sheet</i> 0001	
<b>Ihr Zeichen <i>Client Reference</i></b> ML-77 TUV	Unser Zeichen Our Reference ZJL-MAS-50104268 00	AusstellungsdatumDate of Issue0108.03.2018(day/mo/yr)
<b>Genehmigungsinhaber</b> <i>License H</i> Sato Parts Co., Ltd. 3F Sanyu Bldg. 3-42- Bunkyo-ku, Tokyo 113-0033 Japan	Sato 1, Hongo 2255- Nagao	gsstätte <i>Manufacturing Plant</i> Parts Co., Ltd. Niigata Factory 2 Torigoe ka-shi, Niigata 316 Japan
Prüfzeichen Test Mark Type Approved Safety Regular Production Surveillance Www.tuv.com ID 1419055830	Geprüft nach Tested acc. to EN 60947-7-1:2009 IEC 60947-7-1:2009 EN 60947-7-4:2013 IEC 60947-7-4:2013	
Zertifiziertes Produkt (Geräteiden Certified Product (Product Ia	tifikation) entification)	Lizenzentgelte - Einheit License Fee - Unit
Connector Screw Termi	.nal Block	
Type Designation:	ML-77u-vwx-yP u = A  or  B v = A  or  B w = X  or  Y x = F  or  S y = 1 - 6 (w=X)  or  2 - 8	5 1 1 1 2 3 (w=Y)
Number of Poles: Rate Insulation Voltage: Rated Thermal Current: Overvoltage Category: Rated Withstand Impulse Pollution Degree: Protection Degree: Rated Connecting Capacit Lower/Upper Limit Temper Ambient Temperature Rang	3 IPOO y: (see Appendix 1)	3) (1) (1) (1) (1) (1) (1) (1) (1
ANLAGE (Appendix): 1		
des Produktes mit den oben genannten Stando in Ländern, in denen das Produkt in Verkehr y betrachtet werden. Die Herstellung des zertifi This certificate is based on our Testing and C of the product with the standards and testing i requirements in countries where the product i additionally. The manufacturing of the certifie	cierten Produktes wird überwacht. ertification Regulation and states the conformity equirements as indicated above. Any additional s going to be marketed have to be considered	gen Zertifizierungsstelle
	wing i mysu and 2, 70431 Nurmberg	

	Certificate			
<b>Zertifikat Nr. <i>Certificate No.</i> R 50401496</b>	Blatt Sheet 0002		-	ſŰVRheinland
Ihr Zeichen Client Reference ADD-CH	Unser Zeichen Our Ref ZJL-MAA-501042		Ausstellungsdatum 27.02.2020	Date of Issue (day/mo/yr)
Genehmigungsinhaber License Hol Sato Parts Co., Ltd. 3-3-8, Sotokanda, Chiyoda-ku, Tokyo 101-0021 Japan	2 2 N	- +	.goe ., Niigata	igata Factory
Prüfzeichen Test Mark Type Approved Safety Regular Production Surveillance Www.tuv.com ID 1419065830	Geprüft nach Tested EN 60947-7-1: IEC 60947-7-1 EN 60947-7-4: IEC 60947-7-4	2009 :2009 2013		
Zertifiziertes Produkt (Geräteidenti Certified Product (Product Ider			Lizenzentg	elte - Einheit
	yu Bldg. 3-42-1, Hon -ku, Tokyo	go		
	33 Japan			
	33 Japan bove)	2311.51		
113-00	33 Japan			
113-00	33 Japan bove) ungsordnung zugrunde und es bestätt sund Prüfgrundlagen. Zusätzliche A bracht werden soll, müssen zusätzlich triten Produktes wird überwacht. tification Regulation and states the co puirements as indicated above. Any a soing to be marketed have to be consi	gt die Konformität nforderungen mformity dditional	Zertifizierungs	stelle



Certificate No. : R 50401496 Our reference : ZJL-MAS- 50104268 001 Appendix No. : 1





### **Constructional Data Form for Terminal Block**

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Licenseholder :	Sato Parts Co., Ltd.
(full address)	3F Sanyu Bldg. 3-42-1 Hongo Bunkyo-ku Tokyo 113-0033 Japan
Factory :	Sato Parts Co., Ltd. Niigata Factory
(full address)	2255-2 Torigoe Nagaoka-shi, Niigata 940-2316 Japan
Type or Model Number :	ML-77u-vwx-yP (u, v, w, x and y are variables, see the type nomenclature in the last page for details.)
Kind of device:	Terminal Block

**General specifications** Type designation ML-77u-vwx-yP Type of clamping units Screw-type (M3(u=A, M4(u=B)) screwless-type Number of poles 1-6(w=X), 2-8(w=Y) AC/DC300V Rated insulation voltage (Ui) Rated Thermal Current (Ith, if applicable) 15A(u=A), 25A(u=B) Short-time withstand current 240A(u=A), 420A(u=B) Rated Frequency (if applicable) 50/60Hz Upper limit temperature (if applicable) 120°C Lower limit temperature (if applicable) -40°C Max. ambient temp. / range (at rated -20°C~85°C current) Overvoltage category / Uimp Ⅲ⁄4kV Pollution degree 3 IP code IP00 Shock condition (if applicable) N/A Vibration condition (if applicable) N/A

Method of fixing the terminal block to the support	With mounting hole for screw fixing on panel (w=X), PCB(w=Y)			
Rated cross-section		Flexible : 2.0 mm <sup>2</sup> or AWG14(u=A), 3.5 mm <sup>2</sup> or AWG12(u=B) Rigid : ø1.6 mm or AWG14(u=A), ø2.0mm or AWG12(u=B)		
Rated Connecting Capacity	u=A	Un-prepared conductor(x =F): Flexible : 0.3mm <sup>2</sup> – 2.0mm <sup>2</sup> or AWG22 – AWG14		
		Rigid : ø0.65 mm – ø1.6 mm or AWG22 – AWG14 Prepared conductor(x =F. or S) :		
		Flexible : 0.3mm <sup>2</sup> – 2.0mm <sup>2</sup> or AWG22 – AWG14 Rigid : ø 0.65 mm – ø 1.6 mm or AWG22 – AWG14		

TÜV Rheinland		Hongo(Tokyo)	6 March 2018
6 March 2018	masuda	(Place) Hiroyuki Kinoshita	(Date) Di Kineshita
(Date)	(Signature)	(Stamp and	Signature of Applicant)



(To be filled in by TÜV Rheinland)



# **Constructional Data Form for Terminal Block**

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u=B	Un-prepared conductor (x=F):		
	Rigid:ø0.65 mm – ø2.0 mm, AWG22 – AWG12		
	Prepared conductor (x=F or S) :		
	Flexible:0.3mm²-3.5mm²,AWG22-AWG12 Rigid:ø0.65 mm-ø2.0 mm, AWG22-AWG12		
Pre	e-prepared conductor: rigid or flexible		
🛛 Un	-prepared conductor		
🛛 rigi	d 🗌 stranded 🛛 flexible(for u=A only)		
	6.0mm(u=A), 7.7mm(u=B) Un-prepared		
2			
u=A	M3 Pressure wire connector-Screw with square washer(x=F)		
	M3 Pressure screw-Screw with a round washer(x=S)		
u-B	M4 Pressure wire connector-Screw with square washer(x=F)		
u-b	M4 Pressure screw-Screw with a round washer(x=S)		
M3/0.5 N ⋅ m(u=A),			
M4/1.2 N ⋅ m(u=B)			
🛛 Fix	ed part: Copper alloy ( i.e. 64-68 %Cu), Tin plated(u=A)		
Copper alloy ( i.e. ≥ 98.05 %Cu), Tin plated(u=B)			
Screw: Steel with Nickel plated			
Clamping plate: Copper-alloy, Nickel plated or Steel, Nickel plated			
K Locking means (spring washer): Steel, Nickel plated			
	<ul> <li>☑ Pre</li> <li>☑ Un</li> <li>☑ rigi</li> <li>u=A</li> <li>u=B</li> <li>☑ Sc</li> <li>☑ Cla</li> </ul>		

	Insulation sys	tem
Insulation Construction	pole-pole :	⊠ basic □ reinforced
	live parts - mounting support :	🛛 basic 🗌 reinforced
Dielectric Strength Withstand Voltages	pole-pole :	2400Vr.m.s / 4.0kVpeak (impulse)
	live parts - mounting support :	2400Vr.m.s / 4.0kVpeak (impulse)
Minimum creepage distances	pole-pole :	≥ 5.5 mm(u=A), ≥ 7.5mm(u=B)
	live parts - mounting support :	≥ 5.5 mm(u=A), ≥ 7.5mm(u=B)
Minimum clearances	pole-pole :	≥ 4.0 mm(u=A), ≥ 5.5 mm(u=B)
	live parts - mounting support :	≥ 4.0 mm(u=A), ≥ 5.5 mm(u=B)

Additional infor	mation for attachment of terminal block on its support
Accessories & Attachment:	Terminal Cover, Jumper
Material of attachment for fixing:	See appended table for insulation materials
Fixing screw, stud or nut:	M3 screw and nut(u=A), M4 screw and nut(u=B)

**TÜV Rheinland** 

In masuda

Hongo(Tokyo) (Place)

Hiroyuki Kinoshita

6 March 2018 (Date)

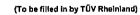
Kinochita

6 March 2018 (Date)

(Signature)

(Stamp and Signature of Applicant)







## Constructional Data Form for Terminal Block

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Specified tightening torque:	M3/0.5 N·m(u=A), M4/1.2 N·m(u=B)
Other information:	Optional: cover and jumper

	Insulation / Plastic Materials						
Part	Material	Type designation/ Manufacturer	RTI	Flammability	Material group		
Base	PBT	5010GN1-15AM	120℃	V-0	∏a		
		MITSUBISHI ENGINEERING- PLASTICS CORP (UL File No.E53664)		(0.71mm)			
	PBT	CN7015	120°C	V-0	∭a		
		WINTECH POLYMER LTD (UL File No.E213445)		(0.66mm)			
Cover (Optional)	Polycarbon	E-2000VUR	80°C	V-2	∭a		
	ate	MITSUBISHI ENGINEERING- PLASTICS CORP (UL File No.E41179)		(0.38mm)			

### TYPE NOMENCLATURE:

ML-77 u - v w x - yP

- u- Pitch between poles
  - A: 7.62mm(M3 screw)
  - B : 10.16mm (M4 screw)
- v- Type of soldering post
  - A : Quick-connect tab and Soldering tab combination
  - B : Soldering post(for PCB mount)

w- Mounting holes - ,

X : with mounting holes

- Y : None(without mounting holes)
- x- Type of screws
  - F: Pressure wire connector-Screw with square washer
  - S : Pressure screw-Screw with a round washer

(Signature)

y- number of poles 1 to 6 for w=X

2 to 8 for w=Y

Note : Dashes are optional.

End of the documentation.

TÜV Rheinland	
m	masuda
6 March 2018	

Hongo(Tokyo) (Place) 6 March 2018 (Date)

Hiroyuki Kinoshita

Winochtta

(Date)

		-	

(Stamp and Signature of Applicant)

# NOTICE OF ALTERATIONS/MODIFICATION (変更通知)

Applicant (申請会社名):			Sato Parts Co., Ltd.									Date:	20	023-12-5	
Signature (サイン):		Yutaka Kodama		Ref. No.	:						Page:		1 of 1		
Product (製品名):			Terminal Block     Type designation (型式):								ML-77u-vwx-yP				
Report No.:		50104268 002 Lie					cense No.:			R 50401496					
Methods (Design / Component) Presently Employed (変更前:現行)								Alteration/Modification to be Introduced (変更後)							
Insulating Materials								Insulating	Materials						
Part	Material	Type design Manufacture		RTI	Flammability	Material group		Part	Material		Type designation Manufacturer		Flammability	Material group	
Base	РВТ	5010GN1-15 MITSUBISH CORP (UL File No.	I ENGINEERING-PLASTICS	120°C	V-0 (0.71mm)	∭a		Deer	PBT	MITSUBISH	IOGN1-15AM <mark>ISUBISHI CHEMICAL CORPORATION</mark> . File No. E53664)		V-0 (0.71mm)	Ша	
	РВТ	CN7015 WINTECH P (UL File No.	POLYMER LTD E213445)	120°C	V-0 (0.66mm)	Ша		Base	PBT		CN7015 POLYPLASTICS CO LTD (UL File No. E213445)		V-0 (0.66mm)	Ша	
<ul> <li>記入の仕方:変更前(現行)と変更後の対比、違いが明確に理解できる書き方(英語)でお願いします。</li> <li>特に1次側の変更か2次側の変更かを明記下さい。</li> </ul>										·	TÜV Rheinla           Genehmigt/Approv           2024           Logen           Rep. No.:           50104268 00           (150285568)	ved 01-30			