OVE AUSTRIAN ELECTROTECHNICAL ASSOCIATION

Eschenbachgasse 9, 1010 Wien, Austria ZVR: 327279890 | DVR: 1055887

OVE - Testing & Certification

Kahlenberger Str. 2A, 1190 Wien, Austria

Phone: +43 1 370 58 06

www.ove.at



Page 1 of 4

ÖVE-CERTIFICATE

including the entitlement to use the Austrian Safety Mark



Valid from: 2014 09 05 Certificate No.: 75244-001-01

until: 2016 06 03

The Austrian Electrotechnical Association (OVE) hereby grants the right to the company mentioned below to label the listed products with the Austrian Safety Mark.

Company: LAUMAYER S.A.

Cra 50C No. 10Sur - 61

Medellin Colombia

Product: Socket-outlets for industrial purposes

Basis for this given right is the conformity of the products with the requirements of the technical standards listed in this certificate as stated in the file(s) Ref.-No(s). TGM-VA EE 35490.

This certificate establishes the conformity of the tested specimen and of all products manufactured strictly identical to the submitted one.

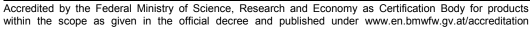
Österreichischer Verband für Elektrotechnik

Head of Testing & Certification

Vienna, 2014 09 03

Digitally signed by W. Martin Email=w.martin@ove.at Dipl.-Ing. W. Martin

OVE - Testing & Certification







Certificate No.: 75244-001-01 Date: 2014 09 03

Page 2 of 4

		_				- 4			
n	л	2	n	ш	Ita	cti	П	rΔ	r.

ID >43<

Factory location(s):

Type designation:

ID >43<

Tested and certified according to:

ÖVE/ÖNORM EN 60309-1:2013-03-01 ÖVE/ÖNORM EN 60309-2:2013-03-01

This certificate is the basis for the EC Declaration of Conformity and the CE Marking by the manufacturer or his agent and shows the conformity with the listed standards as defined by the **EC Low-Voltage Directive 2006/95/EC**.

Trademark:

Product: Socket-outlets for industrial purposes

Rating:	Traceman.	
TSP16/113 Rated current: 16 A 2P+PE IP44 or IP44/IP54 see typelist	VCP Electric	
TSP16/114 Rated current: 16 A 3P+PE IP44 or IP44/IP54 see typelist	VCP Electric	
TSP16/115 Rated current: 16 A 3P+N+PE IP44 or IP44/IP54 see typelist	VCP Electric	
TIN16/413 Rated current: 16 A 2P+PE IP44 or IP44/IP54 see typelist	VCP Electric	

OVE - Testing & Certification





Certificate No.: 75244-001-01 Date: 2014 09 03

Page 3 of 4

TIN16/414 VCP Electric

Rated current: 16 A 3P+PE IP44 or IP44/IP54 see typelist

TIN16/415 VCP Electric

Rated current: 16 A 3P+N+PE IP44 or IP44/IP54 see typelist

TSP16/1132 VCP Electric

Rated current: 16 A 2P+PE IP67 or IP66/IP67 see typelist

TSP16/1142 VCP Electric

Rated current: 16 A 3P+PE IP67 or IP66/IP67 see typelist

TSP16/1152 VCP Electric

Rated current: 16 A 3P+N+PE IP67 or IP66/IP67 see typelist

TIN16/4132 VCP Electric

Rated current: 16 A 2P+PE IP67 or IP66/IP67 see typelist

TIN16/4142 VCP Electric

Rated current: 16 A 3P+PE IP67 or IP66/IP67 see typelist

TIN16/4152 VCP Electric

Rated current: 16 A 3P+N+PE IP67 or IP66/IP67 see typelist







Certificate No.: 75244-001-01

Date: 2014 09 03 Page 4 of 4

Typelist

Toma	Rated current	Earthing	Rated operating	Frequency	Insulation
Type	[A]	contact pos. h	contact pos. voltage h [V]		Voltage V
		1	Other ratings	Other ratings	690
		2	>50	>300 - 500	690
		3	>50 - 250	DC	690
TSP16/113	16	4	100 - 130	50 and 60	690
TIN16/413		6	200 - 250	50 and 60	690
TSP16/1132		7	480 - 500	50 and 60	690
TIN16/4132		9	380 - 415	50 and 60	690
		10	>50	>100 - 300	690
		12	Supply from an isolating transformer	50 and 60	690
		1	Other ratings	Other ratings	690
	16	2	>50	>300 - 500	690
		3	380 440	50 60	690
TCD46/444		4	100 - 130	50 and 60	690
TSP16/114 TIN16/414		5	600 - 690	50 and 60	690
TSP16/1142		6	380 - 415	50 and 60	690
TIN16/4142		7	480 - 500	50 and 60	690
111415/7172		9	200 - 250	50 and 60	690
		10	>50	>100 - 300	690
		11	440 - 460	60	690
		12	Supply from an isolating transformer	50 and 60	690
		1	Other ratings	Other ratings	690
		2	>50	>300 - 500	690
		3	220/380 250/440	50 60	690
TODACIAAE	16	4	57/100 - 75/130	50 and 60	690
TSP16/115 TIN16/415		5	347/600 - 400/690	50 and 60	690
TSP16/1152		6	200/346 - 240/415	50 and 60	690
TIN16/4152		7	277/480 - 288/500	50 and 60	690
111110/4132		9	120/208 - 144/250	50 and 60	690
		10	>50	>100 - 300	690
		11	250/440 - 265/460	60	690
		12	Supply from an isolating transformer	50 and 60	690

