

Zertifikat

Certificate



Zertifikat Nr. *Certificate No.*
R 60121784

Blatt *Sheet*
0001

Ihr Zeichen <i>Client Reference</i>	Unser Zeichen <i>Our Reference</i>	Ausstellungsdatum <i>Date of Issue</i>	<i>(day/mo/yr)</i>
-------------------------------------	------------------------------------	----------------------------------------	--------------------

0001--27135720 002

14.07.2017

Genehmigungsinhaber *License Holder*

GÜNSAN ELEKTRİK MALZ.SAN. VE
TİC.A.Ş.
OSMANGAZI MAH.NO:29
YILDIRIM BEYAZIT CAD.
SANCAKTEPE / İSTANBUL
Türkiye

Fertigungsstätte *Manufacturing Plant*

GÜNSAN ELEKTRİK MALZ.SAN. VE
TİC.A.Ş.
OSMANGAZI MAH.NO:29
YILDIRIM BEYAZIT CAD.
SANCAKTEPE / İSTANBUL
Türkiye

Prüfzeichen *Test Mark*



Type Approved
Safety
Regular Production
Surveillance

www.tuv.com
ID 1111213159

Geprüft nach *Tested acc. to*

IEC 60884-1:2002+A1+A2

IEC 60884-2-7:2011+A1+Corrigendum 1

Zertifiziertes Produkt (Geräteidentifikation) *Certified Product (Product Identification)*

Lizenzentgelte - Einheit *License Fee - Unit*

Socket Outlet (Cord extension set with multiple socket - outlets)

Type Designation:	a) 35 11 1Y 30X 300	10
	b) 35 11 1Y 30X 400	1
	c) 35 11 1Y 30X 600	1
	X: 2...9 (cable length in meters)	1
	Y: 0,1 (flexible cable cross-sections)	1

refer to test report and Appendix 1 for details

Trademark: GUNSAN
Rated Voltage: AC 250V
Rated Current: 16A
Degree of Protection: IP20
Number of Poles: 2P+PE
Number of socket outlet entrances: a) 3, b)4, c)6
Code designation of flexible cable of the plug: H05VV-F
Cross-sectional area and number of cores of the flexible cable: 3G1,0mm², 3G1,5mm²

Ersetz Zertifikat R 60118722 0001.
Replace Certificate R 60118722 0001.

ANLAGE (Appendix): Appendix 1

14

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde und es bestätigt die Konformität des Produktes mit den oben genannten Standards und Prüfgrundlagen. Zusätzliche Anforderungen in Ländern, in denen das Produkt in Verkehr gebracht werden soll, müssen zusätzlich betrachtet werden. Die Herstellung des zertifizierten Produktes wird überwacht.
This certificate is based on our Testing and Certification Regulation and states the conformity of the product with the standards and testing requirements as indicated above. Any additional requirements in countries where the product is going to be marketed have to be considered additionally. The manufacturing of the certified product is subject to surveillance.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

Tel.: +49 221 806-1371 e-mail: cert-validity@de.tuv.com
Fax: +49 221 806-3935 http://www.tuv.com/safety



Anlage / Appendix 1

Zertifikat / Certificate

R 60121784

Blatt / Page

0001

Ihr Zeichen / Client Reference

Unser Zeichen / Our Reference

Ausstellungsdatum / Date of issue

0001—27135720 002

14.07.2017

Zertifiziertes Produkt: / Certified Product: Cord extension set with multiple socket - outlets

Modelserien / Model series	Technische Daten / Technical data
35 11 1Y 30X 300	X:2..9 (refers to flexible cable length in meters) For cord extensions sets attached with 3G1,0 mm2 max. X value: 2 meter For cord extensions sets attached with 3G1,5 mm2 max. X value: 9 meter Y:0,1 (refers to attached flexible cable cross-section) For cord extension sets attached with 3G1,0 mm2: Y=0 For cord extension sets attached with 3G1,5 mm2: Y=1
35 11 1Y 30X 400	X:2..9 (refers to flexible cable length in meters) For cord extensions sets attached with 3G1,0 mm2 max. X value: 2 meter For cord extensions sets attached with 3G1,5 mm2 max. X value: 9 meter Y:0,1 (refers to attached flexible cable cross-section) For cord extension sets attached with 3G1,0 mm2: Y=0 For cord extension sets attached with 3G1,5 mm2: Y=1
35 11 1Y 30X 600	X:2..9 (refers to flexible cable length in meters) For cord extensions sets attached with 3G1,0 mm2 max. X value: 2 meter For cord extensions sets attached with 3G1,5 mm2 max. X value: 9 meter Y:0,1 (refers to attached flexible cable cross-section) For cord extension sets attached with 3G1,0 mm2: Y=0 For cord extension sets attached with 3G1,5 mm2: Y=1

