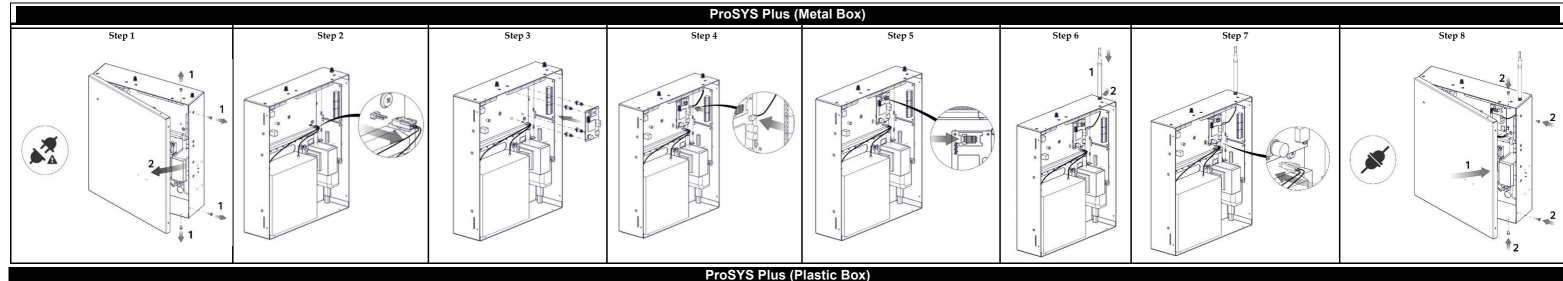
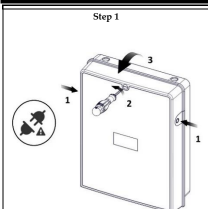
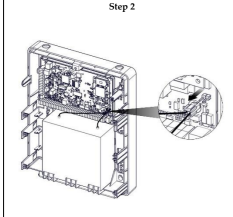
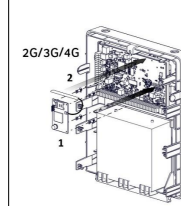
715C@ GSM 2G, 3G & 4G Plug-In Module Assembly Instructions for Agility, LightSYS & ProSYS Plus Istruzioni di montaggio moduli ad innesto GSM 2G, 3G & 4G per Agility, LightSYS & ProSYS Plus Montaje del módulos insertables 2G, 3G & 4G GSM para Agility, LightSYS & ProSYS Plus Guide d'assemblage du module intégrable GSM 2G, 3G & 4G pour Agility, LightSYS & ProSYS Plus Montagem do módulo GSM 2G, 3G & 4G da Agility, LightSYS & ProSYS Plus GSM 2G, 3G & 4G installatiehandleiding voor Agility, LightSYS & ProSYS Plus Model/Modello/ Modelo: RP512G2, RP512G3, RP512G4 Step 5a Step 7 3¹ LightSYS 14.00mm OR 2G/3G RECE

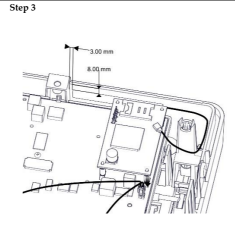


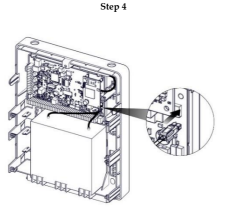


NL: Afmetingen (LxWxD):











Step 5

RED Compliance Statement:

Hereby, RISCO Group declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. For the CE Declaration of Conformity please refer to our website: www.riscogroup.com.

Dichiarazione di Conformità RED:

Dichiarazione di Conformità RED:

La sottoscritta RISCO Group, dichiara sotto la propria responsabilità che questo prodotto è conforme ai requisiti essenziali e alle altre rilevanti disposizioni della Direttiva Europea 2014/53/EU.

Per le Dichiarazioni di Conformità CE, visitate il nostro sito web: www.riscogroup.com.

Poetaración de Conformidad RED:

Por la presente, RISCO Group declara que este equipo cumple con los requisitos esenciales y otras disposiciones relevantes de la Directiva 2014/53/EU. Para la Declaración de Conformidad CE, por favor dirijase a nuestra web: www.riscogroup.com.

Rapport de Conformité de RED:

Par la présente, RISCO Group, déclare cet équipement est en conformité aux conditions essentielles et à d'autres dispositions appropriées de la directive 2014/53/EU vous pouvez trouver la copie complète de la déclaration de conformité à la directive 2014/53/EU sur notre site web, à l'adresse suivante : www.riscogroup.com Declaração de conformidade RED:

Por meio deste, o RISCO Group declara que o seu equipamento está em conformidad com as necessidades essenciais e outras provisões relevantes da diretiva 2014/53/EU. 1 Para ver a declaração de conformidade CE, por favor consulte o nosso website:

Agility (RP512G2, RP512G3 and RP512G4): EN50131 Grade 2 Environmental Class II, RTC 50131-10, EN50131-10 SPT Type Z

. Compatibility with Serial interface with AS. 3. Compatibility with GPRS and

EN50136-1, EN50136-2 Comments:

GSM Primary and IP Secondary -DP3 IP Primary and GSM Secondary -DP3

TCP/IP protocols. 4. Method of operation:Pass-through

ATS Category:

GSM:SP4

www.riscogroup.com

RED Compliance Statement:
RISCO Group bevestigt dat dit product in lijn is met de essentiële verplichtingen en
andere belangrijke voorzieningen van de 2014/53/EU richtlijnen. Voor de
conformiteitsverklaring zie onze website vorwariscogroup.com

RCM Statement: The Equipment complies with the regulation requirements of Australia and New Zeeland.

Technical Specifications Parameter / Parametro / Parametro / Parametro / Parametro / Description / D				
Parameter	Description / Descripción / Beschrijving Agility: 35 mA LightSYS/ProSYS Plus: 30 mA			
EN: Current Consumption (standby) IT: Assorbimento in corrente (a riposo) ES: Consumo de corriente (reposo) FR: Consommation de courant (en veille) PR: Consumo de corrente (standby) NL: Stroomverbruik (stand by)				
EN: Maximum Current Consumption IT: Assorbimento massimo di corrente ES: Consumo de corriente máximo FR: Consommation de courant maximale PR: Máximo consumo de corrente NL: Maximum stroomverbruik	Agility: 300 mA LightSYS: 160 mA ProSYS Plus: 130 mA			
EN: Operating temperature IT: Temp. di funzionamento ES: Temperatura de Operación FR: Température de fonctionnement PR: Temperatura de funcionamento NL: Bedriifstemperatuur	-10°C to 55°C (14°F to 131°F)			
EN: Storage temperature: IT: Temp. di stoccaggio ES: Temperatura de almacenamiento: FR: Température de stockage PR: Temperatura de armazenamento NL: Opslag Temperatuur	-20°C to 60°C (-4°F to 140°F)			
EN: Average Relative Humidity IT: Umidità relativa media ES: Humedad relativa promedio: FR: Humidité relative moyenne PR: Húmidade média relativa NL: Gemiddelde relatieve vochtigheid	75% approx.			
EN: Dimensions (W \times H): IT: Dimensioni (H \times L \times P) ES: Tamaño (Al \times An): FR: Dimensions (L \times 1 \times H) PR: Tamanho	80 x 50 x 25 mm (3.1 x 2 x 1")			

	Ordering information/ Codici P/N	prodotto/Informações para pedidos/ Réference produit/Información Description / Descrizione / Descrição / Description / Descripción / Beschrijving	n sobre pedidos/Bestel referentie RP512G2,RP512G3 and RP512G4 Certification
	RW132G20000A, RW132G30000A, RW132G40000A, RW132G400AUA, RW132G400USA, RP432G20000A	EN: GSM 2G/3G/4G MSoc + Ant. Plastic box IT: Moduli GSM 2G/3G/4G Multi-socket + Antenna per contenitore in policarbonato ES: GSM 2G/3G/4G MSoc + Ant. Caja plastic FR: Module 2G/3G/4G Multisocket + Antenne pour boîtier plastique PR: GSM 2G/3G/4G MSoc + Ant. Caixa plást. NL: GSM 2G/3G/4G MSoc + Ant. Plastic box	LightSYS (RP512G2, RP512G3): EN50131 Grade 2 Environmental Class II,ENS EN50136-1, EN50136-2 Comments: 1. Alarm transmission System classification (2. ATS Category (per EN50136-1): Category C (t and PSTIN SPT/transmission paths) 3. Compatibility with Serial interface with A 4. Compatibility with GPRS and TCP/IP prof 5. Method of operation: Pass-through
	RP512G20000A, RP512G30000A, RP512G40000A, RP512G400AUA, RP512G400USA	EN: GSM 2G/3G/4G Modules for ProSYS™Plus IT: Moduli GSM 2G/3G/4G per ProSYS™Plus	EN50131 Grade 3 Environmental Class II, EN501 EN50136-1, EN50136-2 Comments: 1. Alarm transmission System classification (per

ES: Módulos 2G/3G/4G GSM para ProSYS™Plus FR: Modules GSM 2G/3G/4G pour ProSYSTMPlus

PR: Módulo GSM 2G/3G/4G da ProSYS™Plus

NL: GSM 2G/3G/4G Modules voor ProSYSTMPlus

LightSYS (RP512G2, RP512G3): EN50131 Grade 2 Environmental Class II,EN50131-10 SPT Type Z EN50136-1, EN50136-2 Comments: 1. Alarm transmission System classification (per EN50131-1): ATS 5 . ATS Category (per EN50136-1): Category C (to be used in parallel with IP and PSTN SPT/transmission paths)
Compatibility with Serial interface with AS. Compatibility with GPRS and TCP/IP protocols. Method of operation: Pass-through

EN50131 Grade 3 Environmental Class II, EN50131-10 SPT Type Z EN50136-1, EN50136-2 Comments:

Alarm transmission System classification (per EN50131-1): ATS6
ATS Category (per EN50136-1): Category C (to be used in parallel with IP and PSTN SPT/transmission paths)

Compatibility with Serial interface with AS.
Compatibility with GPRS and TCP/IP protocols.

Method of operation: Pass-through

 $\mathfrak{G}(\mathbb{R})$

Standard Limited Product Warranty (*Limited Warranty**)

Similar Limited Product Warranty (*Limited Warranty**)

Similar Limited Product Warranty (*Limited Warranty**)

Similar Limited Product Warranty (*Limited Warranty**)

Similar Limited Warranty (*Limited Wa

Esse modulo utiliza a ETA (Estação Terminal de Acesso) LE910C1-LA, fabricado pela TELIT COMMUNICATIONS S.P.A e certificado na ANATEL como número 05818-19-02618





5IN2826 H