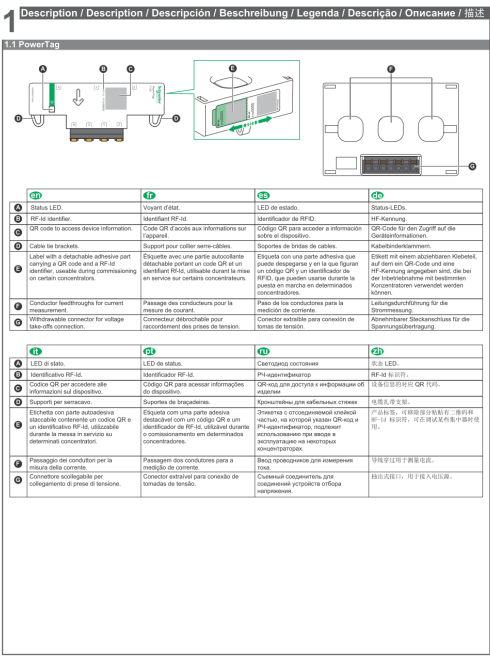


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GENERAL INFORMATION

FCCID: 2AH7L-PLTPPB3P

1.1. Product description



MFR85580-01 3/



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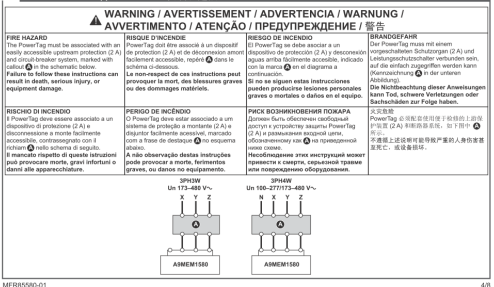
1.2 Status LED / Voyant d'état / LED de estado / Status-LEDs / LED di stato / LED de status / Светодиод состояния / 状态 LED en Before proceeding with pairing, ensure that the concentrator has the latest available software version. Refer to the user manual of the concerned concentrator. Avant de procéder à l'appairage, assurez-vous que le concentrateur dispose de la dernière version disponible du micrologiciel. Reportez-vous au manuel d'utilisation du concentrateur concerné. Antes de proceder al aparejamiento, asegúrese de que el concentrador dispone de la última versión disponible del microprograma. Consulte el manual de instrucciones del concentrador en Stellen Sie vor dem Pairing-Vorgang sicher, dass der Datenkonzentrator über die neueste Firmware-Version verfügt, Informationen dazu finden Sie im Handbuch des betreffenden Datenkonzentrators cuestión. d'utilisation du conceintrateur conceine.

Di Antes de proceder ao emperlehamento, to esson.

Di Antes de proceder ao emperlehamento, to escuelentrator dispée da ditima versão disponível do micro software. Consulte o manual de utilização do concentrador em questão.

Di Antes de proceder ao emperlehamento, to exequentrator vivoueur paro pusseur consentrator vivoueur paro possible de proceder a proceder Juli, Os 5s
PowerTag is in network
Normal communication
with the concentrator.
PowerTag mis en
réseau. Communication PowerTag is seal a concentrator. PowerTag in dentification mode Occasional loss of communication. werTag switched off. **a** PowerTag est er recherche de concentrateur. werTag hors tensio 0 normale avec le normale avec le concentrateur. PowerTag en red. Comunicación normal con el concentrador. Der PowerTag ist verbunden. Normale Kommunikation mit dem Empfänger. PowerTag in rete. Comunicazione normale con il concentratore. El PowerTag está owerTag apagado. PowerTag en modo Pérdida ocasional de Error interno detectado Pérdida de comunicación con el concentrador. Verlust der Kommunikation mit dem Empfänger. œ buscando un concentrador. PowerTag sucht nach einem Empfänger. identificatión. comunicación. Der PowerTag befindet sich im Identifikations- me Gelegentlicher Kommunikations-verlust. Der PowerTag ist ausgeschaltet. **@** Perdita di comunicazione con il concentratore. L'PowerTag sta cercando il concentratore. Perdita di comunicazione occasionale. PowerTag in modalità d'identificazione. 1 O PowerTag está a O PowerTag está no modo de identificação Perda temporária de Perda de werTag desligado O PowerTag está ligado em rede. Erro interno detectado (II) procurar um concentrador. comunicação. comunicação com o municação norma concentrador com o concentrador. Потеря связи с концентратором. Обнаружена внутренняя ошибка. 检測到内部错误 PowerTag в ре PowerTag в режи идентификации. PowerTag в сети. Нормальная связь с концентратором. verTag выклю Периодическая потеря связи. **@** PowerTag 处于识别 偶尔失去通讯 与集线器的通信丢 PowerTag 关闭。 PowerTag 正在寻找 PowerTag 己经联 网。与集线器正常通信 Ø 集线器

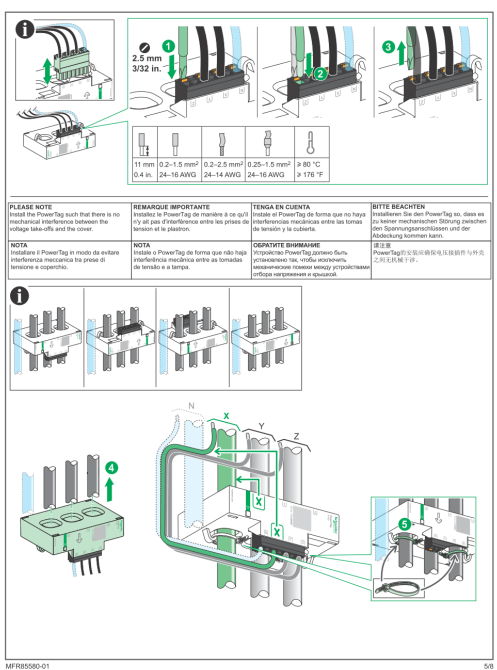
2 Installation and Connection / Installation et raccordement / Instalación y conexión / Installation und Anschluss / Installazione e collegamento / Instalação e ligação / Установка и подключение / 安装和连接



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Data sheet of equipment



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Tested System Details 1.2.







Equipment Under Test

Power supply:

During all the tests, EUT is supplied by V_{nom}: 480Vac/60Hz

For measurement with different voltage, it will be presented in test method.

Name	Туре	Rating	Reference / Sn	Comments
Supply1	☑ AC	480Vac 50- 60Hz	1	Configuration n°1 for radiated methode
Supply2	☑ AC	100Vac 50 – 60Hz	1	Configuration n°2 for AC Power Line Conducted Emissions
Supply 2	☑ DC	4.4 VDC	1	Configuration n°3 for conducted methode



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Equipment information:

equipment information:						
Type:	☑ ZIGBEE			☐ RF4CE		
Spacing channel:	5MHz					
Channel bandwidth:	2MHz					
Antenna Type:		☐ External		□ Dedicated		
Antenna connector:	☐ Yes	☑ No		□ Temporary for test		
	1					
Transmit chains:	Single antenna					
	Gain: 4.4dBi					
Beam forming gain:	No					
Type of equipment:		☐ Plug-in		□ Combined		
Duty cycle:	☑ Continuous duty	☐ Intermittent duty		□ 100% duty		
Equipment type:		odel		e-production model		
Type of power source:	☑ AC power supply	DC power supply Used temporary for test		☐ Battery		
Type of power source.	E 710 power suppry					
Operating voltage range:	Vnom:	✓ 480V/60Hz				
Operating voltage range.	V110111.			Used temporary for test		

CHANNEL PLAN					
Channel	Frequency (MHz)				
Cmin: 11	2405				
12	2410				
13	2415				
14	2420				
15	2425				
16	2430				
17	2435				
Cmid: 18	2440				
19	2445				
20	2450				
21	2455				
22	2460				
23	2465				
24	2470				
25	2475				
Cmax: 26	2480				

DATA RATE							
Data Rate (Mbps)	Modulation Type	Worst Case Modulation					
0.25	O-QPSK	☑					



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1.3. Test Methodology

Both conducted and radiated testing were performed according to the procedures in ANSI C63.4 or/and ANSI C63.10, FCC Part 15 SubPart 15C.

Radiated testing was performed at an antenna to EUT distance of 10 meters. During testing, all equipment's and cables were moved relative to each other in order to identify the worst case set-up.

1.4. Test facility

Tests have been performed: January 24, 2020 to February 4, 2020

This test facility has been fully described in a report and accepted by FCC as compliant with the radiated and AC line conducted test site criteria in ANSI C63.4 or/and ANSI C63.10.

This test facility has also been accredited by COFRAC (French accreditation authority for European Union test lab accreditation organization) according to NF EN ISO/IEC 17025, as compliant with test site criteria and competence in 47 CFR Part 15/ANSI C63.4 and EN55032/CISPR32 norms for 89/336/EEC European EMC Directive application. All pertinent data for this test facility remains unchanged.